2019 SUMMER/FALL
PRODUCTS AND SERVICES CATALOG

Publications, Membership, Professional and Career Development Programs, Expositions, and More
Measure ferrite content of weld seams with the FERITSCOPE®!

- Measurement range 0.1 to 80% Fe or 0.1 to 110 FN
- Supplied with full range ferrite standard set
- Austenitic and duplex steel

Contact us today!
Fischer Technology Inc.
860.683.0781
www.fischer-technology.com
info@fischer-technology.com
New in this Catalog

C3.2M/C3.2:2019, Standard Method for Evaluating the Strength of Brazed Joints see page 54

PROFESSIONAL AND CAREER DEVELOPMENT RESOURCES
AWS Certification, Endorsement, and Accreditation Programs ....................... 4
AWS Conference Programs ..................... 10
AWS Instructor-Led Seminar Programs ......................................... 12
AWS Online Courses ............................. 13
Online Code Clinics ............................... 15
Industry Partner Courses ..................... 16
AWS Membership Programs ................... 20
Publications & Resources
  Certification ...................................... 22
  Inspection ........................................ 24
  Qualification .................................... 25
  Training .......................................... 30

EXPOSITIONS PROGRAMS
FABTECH Events
  FABTECH USA .................................. 32
  FABTECH Mexico .............................. 32
  FABTECH Canada ............................. 32

ACADEMIC RESOURCES
Fundamentals of Welding Curriculum .......... 33
AWS Digital Library ............................... 34
AWS Online Educational Library .............. 36
AWS SENSE Program ............................ 38

REFERENCE MATERIALS PUBLICATIONS
ISO Standards ...................................... 39
Reference and Business ........................ 40
Safety and Health ............................... 44
Standard Welding Procedure Specifications (SWPS) ......................... 48
Translations ......................................... 50
Welding Handbooks .............................. 51

WELDING PROCESS PUBLICATIONS
Brazing and Soldering ............................. 54
Food Processing Systems ...................... 58
Resistance Welding .............................. 59
Robotics & Automation ........................ 61
Thermal Spraying ................................. 62
Welding and Cutting Processes ............... 64

INDUSTRY APPLICATION PUBLICATIONS
Aerospace .......................................... 67
Automotive ........................................ 68
Machinery ......................................... 69
Marine ............................................... 71
Pipe & Tubing ...................................... 72
Plastics .............................................. 74
Railroad ............................................ 75
Structural ............................................ 76

MATERIALS PUBLICATIONS
Base Metal Weldability ............................. 80
Consumables & Related Products ............. 81
Filler Metal Specifications ....................... 82
Sheet Metal ........................................ 84

INDICES
Publications Subject Index ...................... 86
Publications Code Number Index .............. 97
Advertiser Index ................................. 97
Certification Programs for Individuals

Certified Welder (CW)
The AWS Certified Welder program is designed to provide widely recognized credentials to professional welders who have demonstrated a higher skill level demanded by industry.

Certified Welding Inspector (CWI)
The AWS Certified Welding Inspector program confirms your skills and expertise in welding inspection according to the high standards required and outlined in the AWS B5.1, Specification for the Qualification of Welding Inspectors standard.

Senior Certified Welding Inspector (SCWI)
This level represents the pinnacle of being a welding inspector. The “Senior” can additionally supervise other inspector levels, write welding procedure specifications, test and qualify welders, prepare inspection reports, and review and interpret joining procedures.

Certified Associate Welding Inspector (CAWI)
Earning a CAWI gives you the opportunity to document your current skills, while gaining a valuable hands-on experience from a current CWI to help you make it to the next level.

Certified Welding Supervisor (CWS)
Earning an AWS Certified Welding Supervisor certificate shows you are committed to safety, quality, and productivity in the fabrication process and identifies you as a candidate with the knowledge and skills to save companies money. With these valuable skills you can expand your career and gain professional prestige that puts you among the industry’s elite.

Certified Welding Educator (CWE)
The AWS Certified Welding Educator program was developed to define the standards for welding educators. AWS CWEs are able to direct and perform operations associated with welder training and classroom instruction.

Certified Welding Engineer (CWEng)
AWS Certified Welding Engineer professionals are capable of directing operations associated with weldments and other types of joints to ensure satisfactory results, completed in accordance with appropriate contract documents, purchase orders, codes and all other standards.

Certified Radiographic Interpreter (CRI)
The AWS Certified Radiographic Interpreter program certifies the ability of individuals to properly assess welding-related indications produced on radiographic film and related media. If your job responsibilities include reading and interpretation of weld radiographs, this program is designed for you. You’ll learn how to identify proper film exposure, correct selection of image quality indicators, characterization of indications, and use of acceptance criteria as expressed in the AWS, API, and ASME codes.

Certified Robotic Arc Welding Technician/Operator (CRAW-T/CRAW-O)
The AWS Certification Program for Robotic Arc Welding - Operators and Technicians (CRAW) allows many welding personnel employed in various welding sectors to measure themselves against standards for their occupation. It also signifies that the CRAW Operator or Technician has demonstrated the capability of working with various codes, standards, and specifications. The examination tests applicants’ knowledge of welding processes, welding procedures, destructive and non-destructive tests, welding terms, definitions, symbols, reports, safety, quality assurance and responsibilities, robot programming and robot arc welding, and other related subjects.
Certified Welding Sales Representative (CWSR)
The AWS Certified Welding Sales Representative (CWSR) program requires documentation of experience, satisfactory completion of an examination, and proof of visual acuity. The examination tests the supervisor’s knowledge of welding processes, welding procedures, destructive tests, terms, definitions, symbols, reports, safety and responsibilities. The CWSR positions you as one of the industry's top professionals. The AWS Certified Welding Sales Representative program ensures that the welding industry knows you bring years of expertise and insight to every recommendation and sale you make — and that your continued commitment to learning keeps your knowledge and skills at their peak.

Endorsement Programs for Individuals
Specification for AWS Certification of Welding Inspectors, provides for endorsements that may be added to the CWI and SCWI certifications. Endorsements are defined in AWS QC1 as the approval of an additional skill documented in writing and added to a certification credential.

D1.1 Structural Steel Welding Code Endorsement
This endorsement covers four subject areas in AWS D1.1, material and design, fabrication, inspection, and qualification. Subject weights for each of these areas are in conformance with the codebook examination requirements as expressed in section 7.1 of AWS B5.1, Specification for the Qualification of Welding Inspectors.

D1.2 Structural Aluminum Welding Code Endorsement
This endorsement covers four subject areas in AWS D1.2, material and design, fabrication, inspection, and qualification. Subject weights for each of these areas are in conformance with the codebook examination requirements as expressed in section 7.1 of AWS B5.1, Specification for the Qualification of Welding Inspectors.

D1.5 Bridge Welding Code Endorsement
This endorsement covers four subject areas in AWS D1.5, material and design, fabrication, inspection, and qualification. Subject weights for each of these areas are in conformance with the codebook examination requirements as expressed in section 7.1 of AWS B5.1, Specification for the Qualification of Welding Inspectors.

D15.1 Railroad Welding Specification for Cars and Locomotives Endorsement
This endorsement covers four subject areas in AWS D15.1, material and design, fabrication, inspection, and qualification. Subject weights for each of these areas are in conformance with the codebook examination requirements as expressed in section 7.1 of AWS B5.1, Specification for the Qualification of Welding Inspectors.

D17.1 Specification for Fusion Welding of Aerospace Applications Endorsement
This endorsement covers four subject areas in AWS D17.1, material and design, fabrication, inspection, and qualification. Subject weights for each of these areas are in conformance with the codebook examination requirements as expressed in section 7.1 of AWS B5.1, Specification for the Qualification of Welding Inspectors.

AWS Penetrant Testing (PT Type II - Method C) Endorsement
This endorsement shall govern visible Penetrant Testing (PT) of welds using the solvent removable method in ferrous and non-ferrous materials manufactured from non-porous materials.

AWS Magnetic Particle Testing (MT Dry Powder Yoke Method) Endorsement
This endorsement shall govern Magnetic Particle testing (MT) of welds in ferromagnetic materials using an electromagnetic yoke with visible dry powder.
### AWS Certification, Endorsement, and Accreditation Programs

**API 1104 Welding of Pipelines and Related Facilities Endorsement**

This endorsement covers four subject areas in API 1104, material and design, fabrication, inspection, and qualification, including Appendix A and B. Subject weights for each of these areas are in conformance with the codebook examination requirements as expressed in section 7.1 of AWS B5.1, Specification for the Qualification of Welding Inspectors.

**ASME Pressure Vessel Section IX, Pressure Piping B31.1 and B31.3 Endorsement**

This endorsement covers four subject areas in three ASME standards: material and design, fabrication, inspection, and qualification. Subject weights for each of these areas are in conformance with the codebook examination requirements as expressed in section 7.1 of AWS B5.1, Specification for the Qualification of Welding Inspectors.

**ASME Pressure Vessel Section VIII, Div. 1 and Section IX Endorsement**

This endorsement covers four subject areas in two ASME standards, material and design, fabrication, inspection, and qualification. Subject weights for each of these areas are in conformance with the codebook examination requirements as expressed in section 7.1 of AWS B5.1, Specification for the Qualification of Welding Inspectors.

**AWS Structural Bolting Inspection - Building Structures Endorsement**

This endorsement shall govern the written examination for structural bolting inspection.

**AWS Structural Drawing Reading - Building Structures Endorsement**

This endorsement shall govern the written examination for structural drawing reading.

### 2019 Price List

#### INSPECTOR (CAWI, CWI, SCWI)

<table>
<thead>
<tr>
<th>Service</th>
<th>Member</th>
<th>Non-Member</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initial CAWI, CWI Exam</td>
<td>$1,070</td>
<td>$1,325</td>
</tr>
<tr>
<td>CWI by Reciprocity with CBWB or INWC</td>
<td>$560</td>
<td>$815</td>
</tr>
<tr>
<td>Upgrade CAWI to CWI</td>
<td>$270</td>
<td>$525</td>
</tr>
<tr>
<td>Prometric Initial SCWI</td>
<td>$1,070</td>
<td>$1,325</td>
</tr>
<tr>
<td>Endorsement Structural Drawing Reading</td>
<td>$310</td>
<td>$565</td>
</tr>
<tr>
<td>Prometric Examination D</td>
<td>$370</td>
<td>$625</td>
</tr>
<tr>
<td>Prometric Examination MT</td>
<td>$430</td>
<td>$685</td>
</tr>
<tr>
<td>Prometric Examination PT</td>
<td>$430</td>
<td>$685</td>
</tr>
<tr>
<td>Endorsement MT/PT Exam Part B</td>
<td></td>
<td>Contact ATF for pricing</td>
</tr>
</tbody>
</table>

#### CERTIFIED WELDING EDUCATOR (CWE)

<table>
<thead>
<tr>
<th>Service</th>
<th>Member</th>
<th>Non-Member</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exam Only</td>
<td>$710</td>
<td>$965</td>
</tr>
<tr>
<td>Non-Exam</td>
<td>$405</td>
<td>$660</td>
</tr>
<tr>
<td>Retest</td>
<td>$355</td>
<td>$610</td>
</tr>
<tr>
<td>Renewal</td>
<td>$345</td>
<td>$600</td>
</tr>
</tbody>
</table>

#### CERTIFIED RADIOGRAPHIC INTERPRETER (CRI)

<table>
<thead>
<tr>
<th>Service</th>
<th>Member</th>
<th>Non-Member</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exam</td>
<td>$840</td>
<td>$1,095</td>
</tr>
<tr>
<td>Seminar</td>
<td>$1,407</td>
<td>$1,662</td>
</tr>
<tr>
<td>Initial Seminar and Exam</td>
<td>$1,833</td>
<td>$2,088</td>
</tr>
<tr>
<td>Retest (All Parts)</td>
<td>$615</td>
<td>$615**</td>
</tr>
<tr>
<td>Retest (Per Part)</td>
<td>$310</td>
<td>$310***</td>
</tr>
<tr>
<td>Renewal</td>
<td>$500</td>
<td>$755</td>
</tr>
<tr>
<td>9yr Recertification (Part B)</td>
<td>$805</td>
<td>$1,060</td>
</tr>
</tbody>
</table>

#### CERTIFIED WELDING SUPERVISOR (CWS)

<table>
<thead>
<tr>
<th>Service</th>
<th>Member</th>
<th>Non-Member</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prometric Exam</td>
<td>$570</td>
<td>$658**</td>
</tr>
<tr>
<td>Prometric Retest (Per Part)</td>
<td>$370</td>
<td>$370**</td>
</tr>
<tr>
<td>Renewal</td>
<td>$345</td>
<td>$433**</td>
</tr>
<tr>
<td>Prometric 9yr Recertification Exam (A&amp;B)</td>
<td>$530</td>
<td>$618**</td>
</tr>
<tr>
<td>9yr Recertification PDHs</td>
<td>$375</td>
<td>$463**</td>
</tr>
<tr>
<td>Supervisor Value Pak</td>
<td>$1,784</td>
<td>$1,872**</td>
</tr>
<tr>
<td>Supervisor Seminar Only</td>
<td>$1,313</td>
<td>$1,401**</td>
</tr>
<tr>
<td>Supervisor Seminar &amp; 1 Part Retest</td>
<td>$1,683</td>
<td>$1,771**</td>
</tr>
<tr>
<td>Supervisor Seminar &amp; 2 Part Retest</td>
<td>$1,883</td>
<td>$1,971**</td>
</tr>
</tbody>
</table>

#### Packages

<table>
<thead>
<tr>
<th>Package</th>
<th>Member</th>
<th>Non-Member</th>
</tr>
</thead>
<tbody>
<tr>
<td>CWI Seminar and Exam Package</td>
<td>$2,585</td>
<td>$2,840</td>
</tr>
<tr>
<td>- CWI Pre-Seminar (online course)</td>
<td>$750</td>
<td>$750***</td>
</tr>
<tr>
<td>CWI Seminar and Exam Package</td>
<td>$2,585</td>
<td>$2,840</td>
</tr>
<tr>
<td>- CWI Pre-Seminar (online course)</td>
<td>$750</td>
<td>$750***</td>
</tr>
<tr>
<td>Professional and Career Development Resources</td>
<td></td>
<td></td>
</tr>
<tr>
<td>-----------------------------------------------</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

AWS Certification, Endorsement, and Accreditation Programs

### CLINICS / SEMINARS / WORKSHOPS (EXAM NOT INCLUDED)

<table>
<thead>
<tr>
<th>Event</th>
<th>Member</th>
<th>Non-Member</th>
</tr>
</thead>
<tbody>
<tr>
<td>CWI Seminar Week (D1.1 Focus)</td>
<td>$1,865</td>
<td>$2,120</td>
</tr>
<tr>
<td>CWI Seminar Week (API 1104 Focus)</td>
<td>$1,865</td>
<td>$2,120</td>
</tr>
<tr>
<td>Seminar Retake (within 12 months of original event)</td>
<td>$845</td>
<td>$845***</td>
</tr>
<tr>
<td>CWS Pre-Seminar (online course)</td>
<td>$865</td>
<td>$1,150***</td>
</tr>
<tr>
<td>Welding Fundamentals I (online course)</td>
<td>$350</td>
<td>$470***</td>
</tr>
</tbody>
</table>

### 9-YEAR RECERTIFICATION MT/PT

<table>
<thead>
<tr>
<th>Exam Type</th>
<th>Member</th>
<th>Non-Member</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prometric Endorsement MT Exam</td>
<td>$430</td>
<td>$685</td>
</tr>
<tr>
<td>Prometric Endorsement PT Exam</td>
<td>$430</td>
<td>$685</td>
</tr>
<tr>
<td>Endorsement MT/PT Exam (Part B)</td>
<td>Contact ATF for pricing.</td>
<td></td>
</tr>
</tbody>
</table>

### CERTIFIED WELDING SALES REPRESENTATIVE (CWSR)

<table>
<thead>
<tr>
<th>Membership</th>
<th>Member</th>
<th>Non-Member</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prometric Exam</td>
<td>$370</td>
<td>$458**</td>
</tr>
<tr>
<td>Prometric Retest</td>
<td>$370</td>
<td>$458**</td>
</tr>
<tr>
<td>Renewal</td>
<td>$310</td>
<td>$310***</td>
</tr>
</tbody>
</table>

### RENEWAL

<table>
<thead>
<tr>
<th>Type</th>
<th>Member</th>
<th>Non-Member</th>
</tr>
</thead>
<tbody>
<tr>
<td>CWI/SCWI 3rd and 6th Year Renewal by Work Experience</td>
<td>$525</td>
<td>$780</td>
</tr>
<tr>
<td>CWI/SCWI 3rd and 6th Year Renewal by Examination</td>
<td>$835</td>
<td>$1,090</td>
</tr>
<tr>
<td>CWI or SCWI Renewal by Reciprocity</td>
<td>$480</td>
<td>$735</td>
</tr>
</tbody>
</table>

### 9-YEAR RECERTIFICATION

<table>
<thead>
<tr>
<th>Exam Type</th>
<th>Member</th>
<th>Non-Member</th>
</tr>
</thead>
<tbody>
<tr>
<td>CWI Part B Exam</td>
<td>$975</td>
<td>$1,230</td>
</tr>
<tr>
<td>SCWI Part A &amp; B Exams</td>
<td>$1,095</td>
<td>$1,350</td>
</tr>
<tr>
<td>Prometric CWI/SCWI Endorsement Exam</td>
<td>$1,035</td>
<td>$1,290</td>
</tr>
<tr>
<td>Structural Drawing Reading by Prometric</td>
<td>$975</td>
<td>$1,230</td>
</tr>
<tr>
<td>CWI/SCWI Non-Exam</td>
<td>$665</td>
<td>$920</td>
</tr>
<tr>
<td>• 80 Professional Development Hours (PDHs)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Endorsement Exam Prior to 9th Year of Certification Period</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Initial CRI Certification</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CWI/SCWI 9-Year Course</td>
<td>$1,740</td>
<td>$1,995</td>
</tr>
</tbody>
</table>

### CERTIFIED WELDING ENGINEER (CWEng)

<table>
<thead>
<tr>
<th>Exam Type</th>
<th>Member</th>
<th>Non-Member</th>
</tr>
</thead>
<tbody>
<tr>
<td>Part 1 &amp; 2 Exam</td>
<td>$450</td>
<td>$538**</td>
</tr>
<tr>
<td>Part 3 &amp; 4 Exam</td>
<td>$450</td>
<td>$538**</td>
</tr>
<tr>
<td>PE Exemption</td>
<td>$395</td>
<td>$650</td>
</tr>
<tr>
<td>Retest (per part)</td>
<td>$225</td>
<td>$313**</td>
</tr>
<tr>
<td>Renewal</td>
<td>$500</td>
<td>$755</td>
</tr>
</tbody>
</table>

### CERTIFIED ROBOTIC ARC WELDING (CRAW)

<table>
<thead>
<tr>
<th>Exam Type</th>
<th>Member</th>
<th>Non-Member</th>
</tr>
</thead>
<tbody>
<tr>
<td>Technician/Operator Exam or Retest</td>
<td>$395</td>
<td>$650</td>
</tr>
<tr>
<td>Operator to Technician Upgrade</td>
<td>$110</td>
<td>$110***</td>
</tr>
<tr>
<td>Technician/Operator Renewal</td>
<td>$225</td>
<td>$480</td>
</tr>
</tbody>
</table>

### CERTIFIED WELDER (CW)

<table>
<thead>
<tr>
<th>Exam Type</th>
<th>Member</th>
<th>Non-Member</th>
</tr>
</thead>
<tbody>
<tr>
<td>Certified Welder Application</td>
<td>$50</td>
<td>$50***</td>
</tr>
<tr>
<td>Maintenance of Welder Certification</td>
<td>$25</td>
<td>$25***</td>
</tr>
</tbody>
</table>

** Non-Member price includes a 1-year AWS Individual Membership.

*** No additional membership included with this price.

^ Additional ATF fees will apply for the practical exam (part B). Prices reflect a $60 seat fee per part for Prometric initial and/or reexam endorsements. Contact the ATF for Pricing.

* Prices reflect a $60 seat fee per part (A or C) and $120 for ALL parts for Prometric Testing.

+ Student and transitional memberships do not included membership price.

^^ Price is for all endorsements except Structural Drawing Reading.

For a complete price list of our online courses, please visit [awo.aws.org](http://awo.aws.org). Some online courses can be combined with other certification programs.

Note:

Prices are subject to change without notice.

Full payment must be received with your completed application or it will not be processed.

All checks, money orders and demand drafts must be made payable to: American Welding Society
Accreditation Programs for Companies

Accredited Test Facility (ATF)
The AWS Accredited Test Facility (ATF) program establishes minimum requirements for test facilities and their personnel and equipment, to qualify for accreditation to test and qualify welders. Facilities earning an AWS ATF play an integral part in the operation of the AWS Certified Welder program. These highly dedicated facilities have the necessary resources to test welders to this nationally recognized and accepted program.

### Accredited Test Facility (ATF) Price Schedule*

<table>
<thead>
<tr>
<th></th>
<th>North America</th>
<th>International</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Initial Audit Fees</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Document Review</td>
<td>$720</td>
<td>$720</td>
</tr>
<tr>
<td>Initial On-Site Audit**</td>
<td>$2,040</td>
<td>$840***</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>$2,760</td>
<td>$1,560</td>
</tr>
<tr>
<td><strong>Additional Facilities</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Document Review</td>
<td>$600</td>
<td>$600</td>
</tr>
<tr>
<td>Initial On-Site Audit**</td>
<td>$1,800</td>
<td>$600***</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>$2,400</td>
<td>$1,200</td>
</tr>
<tr>
<td><strong>Re-Audit</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>On-Site Audit**</td>
<td>$1,100</td>
<td>TBD***</td>
</tr>
<tr>
<td><strong>Yearly Renewals</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Annual 1st Year</td>
<td>$360</td>
<td>$480</td>
</tr>
<tr>
<td>Annual 2nd Year</td>
<td>$360</td>
<td>$480</td>
</tr>
<tr>
<td><strong>Re-accreditation Audit Fee</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Document Review</td>
<td>$600</td>
<td>$600</td>
</tr>
<tr>
<td>On-Site Audit**</td>
<td>$1,800</td>
<td>$600***</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>$2,400</td>
<td>$1,200</td>
</tr>
<tr>
<td><strong>MP/PT Fees</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>On-Site Audit**</td>
<td>$1,100</td>
<td>TBD***</td>
</tr>
</tbody>
</table>

*Fees are subject to change due to individual circumstances for each facility. **Applicants are directly responsible for the auditor’s travel expenses. ***Auditor fees for international ATFs are as follows:

- Each Travel Day $400
- On-Site Audit Fee $800
- Total Fee (dependent on # of audit and travel days required)
Approved Testing Center (ATC)
The AWS ATC program was designed to complement the AWS Certified Robotic Arc Welding (CRAW) program by offering companies with robotic arc welding equipment the opportunity to test Certified Welding Inspectors (CWI) and Welders for the CRAW Operator and CRAW Technician certifications at their facility.

There are currently no up-front application fees for the ATC program; however, ATC applicants are responsible for auditor’s fees and travel expenses.

Certified Welding Fabricator (CWF)
The AWS Certified Welding Fabricator (CWF) program recognizes companies that have the resources, procedures, and personnel to apply a quality management system to their welding fabrication activities. An appropriate welding quality system is the foundation of delivering a quality welded product or service. When designed for the welding fabricator’s unique products and suitably committed to paper and practice, the daily manufacturing operations of the welding fabricator are more consistent and traceable when problems arise. This program is an affordable alternative or complement to ISO, AISC, NADCAP, and ASME quality certification.

### Certified Welding Fabricator (CWF) Price Schedule*

<table>
<thead>
<tr>
<th>Category</th>
<th>North America</th>
<th>International</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Initial Audit Fees</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Document Review</td>
<td>$720</td>
<td>$720</td>
</tr>
<tr>
<td>Initial On-Site Audit**</td>
<td>$2,040</td>
<td>$840***</td>
</tr>
<tr>
<td>Total</td>
<td>$2,760</td>
<td>$1,560</td>
</tr>
<tr>
<td><strong>Additional Facilities</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Document Review</td>
<td>$600</td>
<td>$600</td>
</tr>
<tr>
<td>Initial On-Site Audit**</td>
<td>$1,800</td>
<td>$600***</td>
</tr>
<tr>
<td>Total</td>
<td>$2,400</td>
<td>$1,200</td>
</tr>
<tr>
<td><strong>3rd Year Recertification Audit Fee</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Document Review</td>
<td>$600</td>
<td>$600</td>
</tr>
<tr>
<td>On-Site Audit**</td>
<td>$1,800</td>
<td>$600***</td>
</tr>
<tr>
<td>Total</td>
<td>$2,400</td>
<td>$1,200</td>
</tr>
<tr>
<td><strong>AWS Certification for AISC Accredited Fabricators</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Initial Application</td>
<td>$420</td>
<td>$480</td>
</tr>
<tr>
<td>Renewal Application (paid annually)</td>
<td>$140</td>
<td>$200</td>
</tr>
</tbody>
</table>

*Fees are subject to change due to individual circumstances for each facility. **Applicants are directly responsible for the auditor’s travel expenses. ***Auditor fees for international CWFs are as follows:

- Each Travel Day $400
- On-Site Audit Fee $800
- Total Fee (dependent on # of audit and travel days required)
2019 Welding Industry Summit
Drill deeper into welding operations, learn the best way to convert welding plans into successful projects and discover how more value can be brought to your welding operations. Join other industry professionals in a variety of interactive presentations, panels, and round table discussions focusing on personnel, equipment and project benchmarks that improve your operation’s quality, productivity and safety.

Date: August 2019
Location: Houston, Texas

Registration Fee:
Early Bird (Before July 1) $375 $475
Regular $475 $575
Student $75 $75

Shipbuilding/Aluminum Conference
Industry experts will deliver the latest research and innovations in both the Shipbuilding and Aluminum industries. Aluminum is one of the most versatile and widely used metals in manufacturing, but its unique chemical and physical properties can also make it one of the most challenging to weld. The critical importance of welding in the shipbuilding industry will also be addressed by providing current information on emerging technologies being developed for shipbuilding applications. Due to the overlap in technology we are combing these two events to the same week, and same hotel! Please take advantage by purchasing the combination registration package that gives you access to both technical programs.

Date: September 17-19, 2019
Location: Intercontinental New Orleans, New Orleans, LA

Registration Fee:
Regular $675 $805
Combo $1,250 $1,600

Aerospace Joining Conference
Bringing together experts from Research & Development, Manufacturing and Applications in the areas of advanced welding and brazing, adaptive manufacturing, single crystal repair and advanced repair technologies for the aerospace and IGT engine industries.

Date: September 24-26, 2019
Location: Hyatt Regency Columbus, Columbus, OH

Registration Fee:
Regular $950 $1,100
Student $50 $75
Speaker $675
### 2020 Inspection Conference
Be among the first to attend the inaugural Inspections Conference, where experts from AWS, AISC, ASNT and NACE join forces on a comprehensive array of topics common to corrosion engineering, nondestructive testing, steel construction and welding inspectors. Learn tips, technology and resources to improve the quality of your plans, drawings and documentation, visual inspections, procedures and testing processes.

<table>
<thead>
<tr>
<th>Date</th>
<th>January 21-23, 2020</th>
</tr>
</thead>
<tbody>
<tr>
<td>Location</td>
<td>Hyatt Regency Houston, Houston, Texas</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Registration Fee:</th>
<th>Member</th>
<th>Non-member</th>
</tr>
</thead>
<tbody>
<tr>
<td>Early Bird (Before August 1)</td>
<td>$375</td>
<td>$450</td>
</tr>
<tr>
<td>Regular</td>
<td>$475</td>
<td>$550</td>
</tr>
<tr>
<td>Student</td>
<td>$75</td>
<td>$75</td>
</tr>
</tbody>
</table>

### International Brazing and Soldering Conference
The 2020 International Brazing and Soldering Conference will bring together experts from all over the world to discuss the latest in research and development within the brazing and soldering industry.

<table>
<thead>
<tr>
<th>Date</th>
<th>March 15-18, 2020</th>
</tr>
</thead>
<tbody>
<tr>
<td>Location</td>
<td>The Curtis – A Doubletree by Hilton, Denver, CO</td>
</tr>
</tbody>
</table>

Registration Now Open

<table>
<thead>
<tr>
<th>Registration Fee:</th>
<th>Member</th>
<th>Non-member</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conference Combo (includes Education Sessions and IBSC Technical Program Offerings)</td>
<td>$1,550</td>
<td>$1,650</td>
</tr>
<tr>
<td>Conference Early Bird (Before November 1)</td>
<td>$1,025</td>
<td>$1,100</td>
</tr>
<tr>
<td>Conference Regular</td>
<td>$1,175</td>
<td>$1,250</td>
</tr>
<tr>
<td>Education Only</td>
<td>$575</td>
<td>$650</td>
</tr>
<tr>
<td>Speaker</td>
<td>$750</td>
<td></td>
</tr>
<tr>
<td>Student</td>
<td>$125</td>
<td></td>
</tr>
<tr>
<td>Guest Ticket for Awards Reception</td>
<td>$95</td>
<td></td>
</tr>
</tbody>
</table>

Lower price shown is for AWS members.
Always get the best price from the source: 1-888-WELDING (935-3464) Option 1
The seminars that AWS offers will give you the tools you need to make the most out of your welding career. Whether you’re looking for better opportunities, or fulfilling company requirements, our wide range of seminars will help you take your welding career to the next level.

Certified Welding Inspector Seminar  
Seminar & Exam $2,120 / $1,865  
The AWS Certified Welding Inspector seminar is an intensive review of welding inspection science, documentation, and techniques. This six-day seminar assists practicing welding inspectors in mastering the Body of Knowledge that corresponds to the CWI Exam. Length: 6 days

Certified Welding Inspector PART B Training Length: 3 days $1,025 / $930  
Part B Training & Exam Package Length: 4 days $1,675 / $1,580  
Earning your Certified Welding Inspector (CWI) credential is serious work and has a significant impact on your future. Some customers feel that not enough time is spent on preparing for the Part B portion of the CWI exam. The session includes a full-length, timed practice examination to prepare candidates for the CWI practical exam.

8-Week CWI Seminar  
The 8-Week Online CWI Seminar is designed to prepare participants for the AWS Certified Welding Inspector Exam from the comfort of their own homes. Students meet online twice per week for an interactive, two-hour session with an AWS instructor. All materials are included. Students receive books, practice tests, and inspection tools prior to the start of the course (yours to keep) and a set of plastic weld replicas for the Part B: Practical portion of the seminar (to borrow and return to AWS). Students also have access to online resources one month before and after the seminar.

Certified Welding Inspector 9-Year Recertification Seminar  
Seminar & Exam $1,938 / $1,705  
As an AWS Certified Welding Inspector or Senior Certified Welding Inspector, you must renew your certification every three years. Every nine years, you must recertify, either by examination, obtaining approved endorsements, by recertification course, or by demonstrating 80 hours of continuing education, along with other requirements. Neglecting to recertify prior to your expiration will result in the loss of your certification status and will require you to retest on all parts of the original exam to regain your certification. Length: 7 days

Certified Radiographic Interpreter Seminar  
Seminar & Exam $1,640 / $1,407  
The five-day AWS Certified Radiographic Interpreter (CRI) Seminar is designed to ensure that individuals have the knowledge to properly assess indications produced on radiographic media of weldments or adjacent base metal. It will prepare you for the CRI Certification exam, which is given at the end of each seminar week. Length: 5 days

Certified Welding Supervisor Seminar  
Seminar & Exam $1,568 / $1,313  
The Certified Welding Supervisor seminar was developed to teach individuals the mastery that welding supervisors must be capable of demonstrating. This 5-day course focuses on the knowledge a supervisor needs to support improvement of the welders’ environment, productivity, throughput, weld quality and safety. Length: 5 days

Custom Seminars  
AWS on-site training can make life less complicated and more rewarding for your company and your employees. Get a guaranteed combination of superior education plus convenience and affordability with one of our customized seminars. Duration and rates: TBD upon consultation with AWS.
Certified Welding Inspector
Pre-Seminar  Approx. 80 hrs. / 80 PDHs  $750 / $750

Welding Supervisor Seminar  Approx. 84 hrs. / 84 PDHs.  $1,245 / $995
This seminar covers the wide range of management skills, welding processes, and welding economics required to plan, staff, monitor, and safely deliver welding projects according to schedule and budget. It is comprised of seven engaging, multimedia courses, totaling 84 hours of instruction.

Welding Sales Representative Seminar  Approx. 23 hrs / 23 PDHs / 2.3 CEUs  $600 / $450
Presented in 12 interactive and engaging modules, this online seminar is perfect for both inside and outside salespeople, distributors, supervisors, and managers who want to gain a technical understanding of welding principles, methodology, equipment, consumables, and variables.

Welding Fundamentals I  Approx. 14 hrs. / 14 PDHs / 1.4 CEUs  $470 / $350
A comprehensive overview of the basic principles of welding, including the science and practical application of the most commonly utilized welding and cutting processes. Topics include welding terminology, weld design, welding safety, electrical theory, the weldability of metals, and welding quality control.

Welding Fundamentals II  Approx. 7 hrs. / 7 PDHs / 0.7 CEUs  $265 / $210
A comprehensive overview of resistance welding, plasma arc welding, electron beam welding, and laser beam welding, cutting, and drilling. Topics include the science, equipment, consumables, process variables, safety precautions, and advantages and disadvantages inherent to each process.

Welding Fundamentals III  Approx. 5 hrs. / 5 PDHs / 0.5 CEUs  $180 / $150
A comprehensive overview of commonly utilized brazing and soldering processes. These processes include torch, furnace, dip, and induction brazing, as well as iron, torch, furnace, dip, and wave soldering. Presented in short, easy-to-understand modules, this multimedia course covers the science, equipment, consumables, process variables, safety precautions, and advantages and disadvantages inherent to each process.

Safety in Welding  Approx. 3 hrs.  FREE
An extensive overview of welding safety in an accessible and engaging format. Topics include welding hazards, safety equipment, ventilation, welding in confined spaces, and safety precautions and specifications. *Access to the 3 PDHs / 0.3 CEUs and Certificate of Completion requires a $74 / $99 payment.

Lower price shown is for AWS members.
Always get the best price from the source: 1-888-WELDING (935-3464) Option 1
Fabrication Math I  Approx. 18 hrs. / 18 PDHs / 1.8 CEUs  $510 / $385
This introduction to basic math skills provides clear, step-by-step explanations that make each concept easy to understand and remember. Topics include place value estimation, measurement, and the addition, subtraction, multiplication and division of whole numbers, fractions, decimals, and mixed numbers.

Fabrication Math II  Approx.15 hrs. / 15 PDHs / 1.5 CEUs  $495 / $370
Fabrication Math II builds upon the lessons learned in Fabrication Math I to explain the concepts and formulas that welders, welding supervisors, and other welding professionals require to plan and produce quality welds. Topics include percentages and ratios, order of operations, area and volume, and U.S./metric conversions.

Understanding Welding Symbols  Approx. 10 hrs. / 10 PDHs / 1 CEUs  $400 / $300
This in-depth course employs clear language, audio narration, and animated graphics to convey the principles of this often complex topic in short easy-to-understand modules.

Metallurgy I  Approx. 6 hrs. / 6 PDHs / 0.6 CEUs  $235 / $175
This multimedia course employs clear, simple terms, audio narration, and animated graphics to describe the basic principles that underlie the broad field of metallurgy. Concepts covered include the anatomy of atoms, the periodic table, chemical bonding, chemical reactivity, the atomic structure of materials and the properties of metals.

Metallurgy II  Approx. 6 hrs. / 6 PDHs / 0.6 CEUs  $235 / $175
Metallurgy II builds on the principles described in Metallurgy I to provide a basic understanding of the nature of metals and the properties that affect weldability. Topics include various metallurgical phenomena which, if disregarded, can lead to cracking, porosity, or welds with poor properties.

The Science of Nondestructive Testing  Approx. 6 hrs. / 6 PDHs / 0.6 CEUs  $235 / $175
The process and science behind five of the most common nondestructive tests used in the welding industry: visual testing, penetrant testing, magnetic particle testing, radiographic testing, and ultrasonic testing. This course is perfect for students and welding professionals involved in inspection, supervision, and quality control.

Destructive Testing  Approx. 7 hrs. / 7 PDHs / 1 CEUs  $400 / $300
This engaging online course describes the material properties of metals that can be evaluated with destructive testing, as well as the principles and performance of the most common destructive tests used in the welding industry.

Economics of Welding  Approx. 18 hrs. / 18 PDHs / 1.8 CEUs  $600 / $450
Participants learn to identify, measure, and manage the costs of production in order to reduce costs and ensure quality. Topics include welding process variables, comparing welding processes, calculating weld metal volume and deposition rates, and managing the costs of labor, materials, equipment, and overhead.

WPS/PQR Explained  Approx. 4 hrs. / 4 PDHs / 0.4 CEUs  $150 / $120
The characteristics and use of Welding Procedure Specifications (WPS) and Procedure Qualification Records (PQR) in an engaging multimedia format. Topics include essential and nonessential variables for arc welding, oxyfuel welding, resistance welding, and brazing procedure specifications; the procedure qualification process; and common nondestructive and destructive tests.

Lower price shown is for AWS members.
Always get the best price from the source: 1-888-WELDING (935-3464) Option 1
AWS Online Code Clinics offer a detailed road map through some of the most commonly used codebooks in the welding industry. Participants will learn to quickly identify, locate, and use important clauses, tables, and figures in time-sensitive testing and working environments. Each code clinic also includes an exclusive online pre-course designed to help participants develop successful test-taking strategies based on the actual structure of the code book exam.

**D1.1 Online Code Clinic**  Approx. 4 hrs. / 4 PDHs / 0.4 CEUs  $300 / $250
This comprehensive, 4-hour course features easy-to-understand explanations as well as interactive questions and quizzes designed to help participants efficiently navigate the AWS D1.1 Structural Welding Code in the field or during the code book portion of the CWI exam.

**API 1104 Online Code Clinic**  Approx. 3 hrs. / 3 PDHs / 0.4 CEUs  $300 / $250
This self-paced course is designed to help participants working in the field or preparing for an AWS code book exam to quickly identify, locate, and use important clauses, tables, and figures in API 1104 Welding of Pipelines and Related Facilities.

**D17.1 Online Code Clinic**  Approx. 4 hrs. / 4 PDHs / 0.4 CEUs  $150 / $120
This detailed road map of the D17.1 code employs easy-to-understand language, audio narration, and guided questions. Participants will learn to quickly locate important clauses, charts, and tables in time sensitive testing or working environments.

To see a live demo or to register for our online programs visit [awo.aws.org](http://awo.aws.org)

Lower price shown is for AWS members.

*Always get the best price from the source: 1-888-WELDING (935-3464) Option 1*
Industrial Metallurgists, LLC

This series of courses is ideal for design, manufacturing, and quality engineers who need to better understand metallurgical concepts in order to help clients improve productivity and profitability. Courses include Principles of Metallurgy, Aluminum Metallurgy, Steel Metallurgy, and Tensile Testing.

Aluminum Metallurgy  Approx. 1 hr. $85
There are a wide variety of wrought aluminum alloys. Each alloy was developed to provide specific properties. This course teaches the following aspects of aluminum metallurgy:
- The different families of wrought aluminum alloys
- The distinguishing features between the families
- The metallurgical factors that influence their mechanical properties
- How the mechanical properties are modified using alloy composition, cold-working, and heat treatment
- The temper designation systems for cold-worked and heat treated alloys

Principles of Metallurgy  Approx. 5 hrs. $225
This course teaches 3 key principles about metallurgy:
1. The microscopic structures present in metals.
3. How composition, cold-working, and heat treating are used to modify metal microstructure to obtain desired mechanical properties.
Having a good understanding of how metals behave and what can be done to modify a metal’s properties is critical for being more productive and profitable. This knowledge enables people to make better design and manufacturing decisions, solve quality problems, and have productive conversations with suppliers, customers, and engineers.

Hardness Testing  Approx. 1/2 hr. $39
This course teaches about Rockwell and Brinell hardness testing and Vickers and Knoop microhardness testing. You will learn how tests are performed, test sample and testing requirements, and test parameter selection.

Steel Metallurgy  Approx. 3 hrs. $180
Understanding steel metallurgy involves understanding the effects of alloy composition and steel heat treating processes on the microstructure and properties of steel is critical for:
- Selecting the most appropriate alloy and heat treating process for your application
- Evaluating suppliers
- Developing manufacturing processes
- Solving quality problems

Steel Case Hardening  Approx. 1 hr. $70
If your products use case hardened steel components, understanding the effects of alloy composition and heat treating process conditions on the microstructure and properties of the steel is critical for:
- Selecting the most appropriate alloy and heat treating process for your application.
- Evaluating suppliers
- Developing manufacturing processes
- Solving quality problems
Steel Through Hardening  Approx. 1 hr.  $70
If your products use through hardened steel components, understanding the effects of alloy composition and heat treating process conditions on the microstructure and properties of the steel is critical for:
- Selecting the most appropriate alloy and heat treating process for your application.
- Evaluating suppliers
- Developing manufacturing processes
- Solving quality problems

Tensile Testing  Approx. 1/2 hr.  $39
This course teaches about tensile testing of metals. You’ll learn how tests are performed, test sample and testing requirements, and how tensile properties are determined from the test data.

NDT Classroom
NDT Classroom recognizes the need for effective online NDT training. NDT legends Chuck Hellier and Jim Treat have brought together industry leading instructors. Together they offer completely video-based online NDT training to create NDT Classroom.

Introduction to NDT  Approx. 5 hrs.  $525
The Introduction to NDT course is ideal for those who would like a thorough overview of the major methods. Emphasis is placed on benefits, limitations, and applications and is a five-hour modularized program with quizzes after each module and a final course examination. Methods covered include Visual Testing (VT), Penetrant Testing (PT), Magnetic Particle Testing (MT), Radiographic Testing (RT), Ultrasonic Testing (UT) and Eddy Current Testing (ET).

Eddy Current I  Approx. 20 hrs.  $1,045
The Eddy Current Level I course covers the basic principles and fundamentals of Eddy Current Testing. It covers the theory and techniques essential for those seeking certification as ET Level I. The course is approximately 20 hours in duration and includes equipment calibration and use, selection of probes/ coils, and focuses heavily on general surface techniques for a variety of industrial and aerospace applications. It also covers metal sorting procedures and a variety of other uses.

Eddy Current II  Approx. 20 hrs.  $1,045
The Level II course provides additional reinforcement and expansion on the basic principles and fundamentals of eddy current testing that were covered in the Level I course. It covers the variables such as test frequency/and unique techniques for advanced applications and emphasizes the evaluation and interpretation of eddy current test results and includes reporting. Duration is approximately 20 hours.

Visual Testing I & II  Approx. 12 hrs.  $725
Because Visual Testing is the oldest and most widely used nondestructive test method, this online course is ideal for individuals beginning their career in inspection or nondestructive testing. This course combines Level I and II subjects and runs approximately 12 hours in length. It is highly recommended as a prerequisite for those planning to specialize in other NDT methods, or for personnel who are planning to become certified in visual testing. It covers fundamentals, equipment, techniques, procedures and evaluation criteria for a variety of applications including welds.
Penetrant Testing I & II  Approx. 14.5 hrs.  $835
Penetrant Testing is a widely used NDT method for the detection of very small discontinuities that are open to the surface in most metals and other solid nonporous materials. It is capable of detecting flaws well below the threshold of visual testing. This combined Level I and II course, which runs approximately 14.5 hours, both visual and fluorescent penetrants are discussed. PT materials, equipment, variables, techniques, and evaluation of test results are presented and demonstrated along with a description of widely used applications.

Magnetic Particle Testing I & II  Approx. 11 hrs.  $835
This course combines the Level I and II subjects lasting approximately 11 hours, and includes the principles of magnetism, test techniques and procedures as applied to the detection of flaws in ferromagnetic materials. Other subjects covered include variables, direct and indirect magnetization, equipment and accessories, precautions, and demagnetization. It is a quick and effective test for the detection and evaluation of discontinuities at or very close to the surface of the object being examined.

Radiography Testing I  Approx. 22 hrs.  $725
This course provides the student with the theory and principles of radiation and how they relate to the basics of radiographic testing. It is the first step for those who will be seeking a career as a radiographer. It covers the basic steps in producing an acceptable radiograph including the control of variables such as energy, exposure times, selection of film or imaging devices, and processing. This course runs approximately 22 hours and emphasizes the essentials of radiation safety. It is also appropriate for other personnel who require a basic understanding of the basics of radiographic testing.

Radiography Testing II  Approx. 22 hrs.  $945
Radiography Testing Level II is a continuation of the Level I course and expands on the variables and how to control them in order to produce a high-quality image. It takes approximately 22 hours and includes the use of both x-ray and gamma-ray sources and conventional radiographic techniques using film. It also describes the benefits of computed and digital (CR/DR) techniques. Emphasis is placed on the evaluation and interpretation of radiographic images and the need for complete and concise reporting. It is an essential course that covers the advanced theory and principles necessary for those seeking to become Level II radiography technicians.

Radiation Safety Course  Approx. 28 hrs.  $1,045
The Radiation Safety course provides an understanding of the basic principles and fundamentals of radiation safety applicable to industrial radiography. It addresses the 40-hour training prerequisite and the required training topics for radiographic personnel as required by federal (10 CFR 34.43) and equivalent state radiation control regulations. This online course is 28 hours and upon completion, the individual's RSO should provide the remaining 12 hours of site-specific training if certification is to be achieved. Learning outcomes are assessed using written quizzes at the end of each lesson and through a comprehensive final exam.
Ultrasonic Testing I  Approx. 26 hrs. $835
This course includes a basic introduction to the theory and principles of ultrasonic testing including frequency, velocity, and wavelength as well as wave modes. This course is essential for those desiring to enter and specialize in ultrasonic testing and takes approximately 26 hours to complete. It also covers materials considerations, calibration, equipment, selection of proper transducers, techniques, test procedures and applications. It is also beneficial for those who will not be practitioners but who want to understand the basic principles and applications of ultrasonic testing.

Ultrasonic Testing II  Approx. 26 hrs. $945
Ultrasonic Testing is an extension of the Level I course and expands on the theory and principles to a much greater depth. A wider range of applications and applicable techniques are covered. Emphasis is placed on the evaluation of discontinuities and test requirements. The inspection of various types of welds are covered in detail. This is an essential course for those practitioners who will be pursuing a career in ultrasonic testing and for those striving for certification as a Level II. The course takes approximately 26 hours to complete and will also be beneficial for those preparing to take Level III examinations.

Ultrasonic Thickness Testing  Approx. 14 hrs. $725
This course describes the basic principles of ultrasonic testing as they apply to thickness testing of materials and components and is ideal for those individuals who will be taking thickness measurements and/or are pursuing Limited Level II ultrasonic testing thickness certification. It covers the compressional wave technique, thickness testing equipment operation, transducers, and variables. Recording options are also discussed in the course that requires approximately 14 hours to complete.

To see a live demo or to register for our online programs visit awo.aws.org
Individual Membership
Annual dues: $88
Strengthen your professional career with member-only knowledge and tools, including leading welding industry publications and news; access to certification resources, educational programs and networking opportunities; exclusive discounts on home and auto insurance; and more.

Welder Membership
Annual dues: $88
Take advantage of specialized membership benefits geared towards welders. Gain access to courses, seminars, certifications and other resources; gain exclusive discounts on home and auto insurance; discounts on tools and equipment; and more from the industry’s leading welding organization.

Corporate Membership
Strengthen your business impact and employees’ expertise by joining the world’s leading welding organization. There are five different types of corporate programs: Sustaining Company, Supporting Company, Affiliate Company, Educational Institute, and Welding Distributor.

Sustaining Company
Annual dues: $880 (domestic), $980 (international)
Designed for those who seek top industry impact. You get a choice between two primary benefits valued at up to $12,000; 10 individual memberships; powerful marketing exposure; plus dozens more resources and benefits.

Supporting Company
Annual dues: $440
Designed to help your mid-size company boost productivity, solve production problems; improve competitiveness and offer valuable benefits to your employees.

Affiliate Company
Annual dues: $200
Designed specifically for your independent shop. AWS keeps your team informed on industry changes and developments; recommends ways to increase productivity and solve problems; and helps you stand out from the competition.

Educational Institute
Annual dues: $264
Designed for educational leaders who strive to maintain a reputation for teaching excellence. Your membership supports and rewards hard-working educators, staffs and students with valuable benefits and savings.

Welding Distributor
Annual dues: $545
Designed to provide you with valuable industry exposure and connections to increase your sales and market share.

Student Membership
Annual dues: $15
Build a stronger welding career with top knowledge, advice and industry contacts – plus dozens of money-saving programs and benefits. Your membership shows employers and fellow professionals you’re serious about your future. Don’t miss our deeply-discounted rate just for students.
Contact Information

New Member ☐ Renewal ☐
Mr. ☐ Ms. ☐ Mrs. ☐ Dr. ☐ Please print - Duplicate this page as needed

Last Name:
First Name:

Birthday:

Cell Phone ( ), Secondary Phone ( )

Were you ever an AWS Member? ☐ YES ☐ NO
If "YES," give year________ and Member #:________________________

Company (if applicable):
Address:
City:____________________________ State/Province:__________________________
Zip/PostalCode:_________________________ Country:________________________

Who pays you dues?: ☐ Company ☐ Self-paid ☐ Spouse ☐ Male ☐ Female

Education level: High school diploma ☐ Associate’s ☐ Bachelor’s ☐ Master’s ☐ Doctoral

Check here if you learned of the Society through an AWS Member? Name of Member:
Member # (if known):__________________________

Check here if you would prefer not to receive email updates on AWS programs, new Member benefits, savings opportunities and events.

Individual Membership

☐ New Member Initiation Fee $12

AWS INDIVIDUAL MEMBERSHIP (One Year) $88

AWS INDIVIDUAL MEMBERSHIP (Two Years) SAVE $25 New Members Only $151

Options Available to AWS Individual Members Only:

Assuming regular subscription and shipping, the following options are available at the cost listed:

A.) Optional Book Selection: Choose from 25 titles, up to a $192 value; includes shipping & handling $85

Individual Memberships in the U.S. includes international shipping $35

Individual Memberships outside the U.S. includes international shipping $85

Only one selection please. For more book choices visit https://app.aws.org/membership/books

B.) Optional Welding Journal Hard Copy $50

For Members outside North America New Members Only...

Individual Memberships outside North America (note: digital delivery of Journal is standard) $50

Individual Membership Total Payment $__________

Note: Dues include $17.30 for Welding Journal subscription and $4.00 for the AWS Foundation.

Student Membership

AWS STUDENT MEMBERSHIP (with digital Welding Journal magazine) $15

AWS STUDENT MEMBERSHIP (with hard copy Welding Journal magazine) $35

Option available only to students in U.S., Canada, Mexico.

Payment Information

Payment can be made in (U.S. dollars) by check or money order (international or foreign), payable to the American Welding Society, or by charge card.

☐ Check ☐ Money Order ☐ AMEX ☐ Diners Club ☐ MasterCard ☐ Visa ☐ Discover ☐ Other

CC#:__________________________ Exp. Date (mm/yy):__________

Signature of Applicant:________________________________________________________________ Application Date:__________________________

Office Use Only

Check #:__________________________ Account #:____________________________

Source Code: CAT19 Date:__________________________ Amount:__________________________
Certification

The Certified Welding Inspector (CWI) program identifies proven professionals who improve product quality through early detection of flaws and defects.
Order Code: QC1 $13 / $10

QC4-89, *Standard for Accreditation of Test Facilities for AWS Certified Welder Program* (12 pages)
Order Code: QC4 $13 / $10

QC5-91, *Standard for Certification of Welding Educators* (10 pages)
Order Code: QC5 $13 / $10

QC7-93, *Standard for AWS Certified Welders* (10 pages)
Order Code: QC7 $13 / $10

QC7-93 Supplement C, *Welder Performance Qualification Sheet Metal Test Requirements* (38 pages)
Order Code: QC7C $13 / $10

QC7-93 Supplement F, *Chemical Plant and Petroleum Refinery Piping* (22 pages)
Order Code: QC7F $13 / $10

QC7-93 Supplement G, *AWS Performance Qualification Test* (10 pages)
Order Code: QC7G $13 / $10

QC10:2017, *Specification for Qualification and Certification of SENSE Level I-Entry Welders* (Description & preview online. 34 pages)
Order Code: QC10 $32 / $24

QC11:2017, *Specification for Qualification of Certification of SENSE Level II-Advanced Welders* (Description & preview online. 38 pages)
Order Code: QC11 $36 / $27

Order Code: QC13 $13 / $10

Order Code: QC14 $13 / $10

QC15:2008-AMD1, *Specification for the Certification of Radiographic Interpreters* (16 pages)
Order Code: QC15 $13 / $10

Order Code: QC17 $13 / $10
Order Code: QC19
$13 / $10

Order Code: QC20
$13 / $10

CMWS:2005, Certified Welding Supervisor Manual for Quality and Productivity Improvement see page 30

CM:2000, Certification Manual for Welding Inspectors see page 30

Certified Welding Inspector Pre-Seminar
This self-paced interactive online program combines Welding Fundamentals I, Nondestructive Testing, Understanding Welding Symbols, Fabrication Math II, Metallurgy II, WPS/POR Explained, and Economics of Welding into a single package to prepare CWI candidates for the AWS CWI seminar and Part A (Fundamentals) of the examination. Approx. 72 hours.

Register at awo.aws.org
$750
If purchased with a CWI Instructor-Lead Seminar
$750

Welding Sales Representative Seminar
A detailed examination of the technical aspect of welding and welding equipment as they relate to sales, distribution and manufacturing. Focuses on safety in welding, cutting and allied processes, the fundamental principles of welding operations and processes, basic arc equipment, shielding gases, consumables, and related components. Presented in 13 interactive and engaging modules, this seminar is perfect for both inside and outside salespeople, distributors, manufactures, supervisors, managers, and any other professional that wants to gain a technical understanding of welding principles, methodology, equipment, consumables, and variables. Approx. 23 hours.

Register at awo.aws.org
$600 / $450

The following certification documents are available for FREE DOWNLOAD at go.aws.org/certdocs
Printed copy prices are included below.

Order Code: QC1................................................................. $13 / $10
Order Code: QC4................................................................. $13 / $10
Order Code: QC5................................................................. $13 / $10
Order Code: QC7................................................................. $13 / $10
Order Code: QC7C............................................................... $13 / $10
Order Code: QC7F............................................................... $13 / $10
Order Code: QC7G............................................................... $13 / $10
Order Code: QC13............................................................... $13 / $10
Order Code: QC14............................................................... $13 / $10
Order Code: QC15............................................................... $13 / $10
Order Code: QC17............................................................... $13 / $10
Order Code: QC19............................................................... $13 / $10
Order Code: QC20............................................................... $13 / $10
Inspection

This guide acquaints the user with the nondestructive examination methods commonly used to examine weldments. The standard also addresses which method best detects various types of discontinuities. The methods included are visual, liquid penetrant, magnetic particle, radiographic, ultrasonic, electromagnetic (eddy current), and leak testing. 72 pages, 4 tables, 5 annexes, 33 figures, fifth edition.
Order Code: B1.10 $120 / $90

Provides guidance on visual examination of welds, including sections on prerequisites, fundamentals, surface conditions, and equipment. Sketches and color photographs illustrate common weld discontinuities. 62 pages, 1 table, 4 annexes, 58 figures.
Order Code: B1.11 $120 / $90

B4.0:2016, *Standard Methods for Mechanical Testing of Welds*
Mechanical test methods that are applicable to welds and welded joints are described. For each testing method, information is provided concerning applicable American National Standards Institute (ANSI), American Society for Testing and Materials (ASTM), and American Petroleum Institute (API) documents; the required testing apparatus, specimen preparation, procedure to be followed, and report requirements are also described. 168 pages, 97 figures.
Order Code: B4.0 $128 / $96

B4.0M:2000 (R2010)
Metric only. 120 pages, 64 figures (Reaffirmed 2010).
Order Code: B4.0M $104 / $78

WI:2015, *Welding Inspection Handbook*
This invaluable training reference helps inspectors, engineers, and welders evaluate the difference between discontinuities and rejectable defects. 289 pages 18 chapters, index, 108 figures, 16 tables, 6-1/2” x 9”, fourth edition.
Order Code: WI $92 / $69


G1.2M/G1.2:1999 (R2010), *Specification for Standardized Ultrasonic Welding Test Specimen for Thermoplastics* see page 74

G1.10M:2016, *Guide for the Evaluation of Thermoplastic Welds* see page 74
APG-DISC – AWS Pocket Guide for Visual Examination of Welds - Discontinuity Causes and Remedies
This guide features an emphasis on the detection and repair of physical weld discontinuities found in common arc welding processes. The pocket guide is an excellent field tool for welders, welding inspectors and CWI’s, and can serve as an integral part of a Welding Inspection (WI) training program.
38 pages
Order Code: APG-DISC $28 / $21

10-Piece Toolkit
The tools to start your inspection career are now available in a heavy-duty vinyl case. These are the same tools used in the AWS hands-on Certified Welding Inspector Test.

Quality training kit contains:
• 7 Piece Fillet Weld Set
• V-WAC Gauge
• Hi-Lo Gauge
• Protractor
• C4.1 Gauge
• Weld Profile Gauge

Standard Unit Order Code: 10KIT $360 / $270
Metric Unit Order Code: 10KITM $360 / $270

Qualification
Includes addenda. Covers all fusion welding processes and an exhaustive array of materials used in metal fabrication. Specifies requirements for the qualification of welding procedures, and for performance qualification of welders and welding operators for manual, semiautomatic, mechanized, and automatic welding. 326 pages.

Welding processes include:
• Oxyfuel Gas Welding
• Submerged Arc Welding
• Flux Cored Arc Welding
• Electrogas Welding
• Shielded Metal Arc Welding
• Laser Beam Welding
• Plasma Arc Welding
• Electron Beam Welding
• Gas Tungsten Arc Welding
• Gas Metal Arc Welding
• Electroslag Welding
• Stud Arc Welding

B2.1 gives a complete coverage of:
• Base Metals
• Filler Metals
• Qualification Variables

Order Code: B2.1 $284 / $213


FREE Download at go.aws.org/certdocs
Hard Copy Order Code: B2.1-BMG $88 / $66
Specifies requirements for qualification of brazing procedure specifications, and for performance qualification of brazers and brazing operators for manual, mechanized, and automatic brazing. 84 pages, 9 tables, 16 figures, 3 forms.
Order Code: B2.2 $88 / $66

This specification provides the requirements for qualification of soldering procedure specifications, solderers, and soldering operators for manual, mechanized, and automatic soldering. The soldering processes included are torch soldering, furnace soldering, induction soldering, resistance soldering, dip soldering, iron soldering, and infrared soldering. Base metals, soldering filler metals, soldering fluxes, soldering atmospheres, and soldering joint clearances are also included. 78 pages.
Order Code: B2.3 $92 / $69

B2.4:2012, Specification for Welding Procedure and Performance Qualification for Thermoplastics
Includes requirements for qualification of Welding Procedure Specifications, welders, and welding operators for manual, semi-automatic, mechanized, and automatic welding. Covers electrofusion, hot gas, socket fusion, butt contact fusion, infrared, extrusion welding, and flow fusion welding processes, as well as base materials, filler materials, qualification variables, and testing requirements. Adopted by NBIC. 54 pages, 21 figures, 12 tables.
Order Code: B2.4 $72 / $54

B5.1:2013-AMD1, Specification for the Qualification of Welding Inspectors
Defines qualification requirements for welding inspectors, including experience, satisfactory completion of an examination, and proof of visual acuity. 22 pages.
FREE Download at go.aws.org/certdocs
Hard Copy Order Code: B5.1 $68 / $51

Provides the framework for an in-house certification program and written practice for welding inspectors. This specification for the qualification of welding inspector specialists and welding inspector assistants was developed to provide a qualification basis which defines minimum requirements for a welding inspector specialist to demonstrate competence through a combination of education, experience, and examination. 28 pages
Order Code: B5.2 $68 / $51

B5.4:2005, Specification for the Qualification of Welder Test Facilities
Details qualification methods and test facility and assessment requirements including personnel, organization, procedures, equipment, and capability. Includes a non-mandatory annex covering qualification of assessors. 22 pages, 6 chapters, 4 annexes.
FREE Download at go.aws.org/certdocs
Hard Copy Order Code: B5.4 $64 / $48
B5.5:2011, *Specification for the Qualification of Welding Educators*
This specification defines the requirements and program to qualify Welding Educators. The qualification of a Welding Educator is determined by a combination of education and experience, satisfactory demonstration of welding performance qualification tests, and written and practical examinations. The written examination demonstrates the educator's knowledge of welding processes, weld discontinuities, destructive and nondestructive test methods, safety, welding metallurgy, weld symbols, basic arithmetic, codes, and other standards.

Order Code: B5.5 $64 / $48

B5.9:2006, *Specification for the Qualification of Welding Supervisors*
This standard describes the requirements for qualification as a Welding Supervisor and Senior Welding Supervisor. The requirements include education, experience, and a written examination. This standard also covers the levels of qualification and the job functions a qualified Welding Supervisor should be able to perform. ANSI Approved. 18 pages.

FREE Download at go.aws.org/certdocs
Hard Copy Order Code: B5.9 $60 / $45

B5.14:2009, *Specification for the Qualification of Welding Sales Representatives*
Establishes the minimum requirements to qualify as a Welding Sales Representative. This qualification is based on the individual's education and experience, and his or her ability to pass an examination. 16 pages, 1 table.

Order Code: B5.14 $60 / $45

B5.15:2010, *Specification for the Qualification of Radiographic Interpreters*
Defines requirements for qualification of radiographic interpreters, including experience, knowledge, and skills unique to interpretation of radiographic media and determination of acceptance criteria for weldments and adjacent base metal. Now provides examination subjects and weights. 24 pages.

FREE Download at go.aws.org/certdocs
Hard Copy Order Code: B5.15 $64 / $48

B5.16:2006, *Specification for the Qualification of Welding Engineers*
This specification establishes the requirements for qualification of Welding Engineers employed in the welding industry. The minimum experience, examination, application, qualification, and requalification requirements and methods are defined herein. This specification is a method for engineers to establish a record of their qualification and abilities in welding industry work such as development of procedures, processes controls, quality standards, problem solving, etc. 20 pages.

FREE Download at go.aws.org/certdocs
Hard Copy Order Code: B5.16 $64 / $48

B5.17:2014, *Specification for the Qualification of Welding Fabricators*
Establishes minimum requirements necessary to qualify as a welding fabricator, based on an examination of the implementation of the fabricator's quality manual to verify compliance to defined requirements. Also defines the welding fabricator's functions and lists the minimum reference materials that should be possessed. 22 pages.

FREE Download at go.aws.org/certdocs
Hard Copy Order Code: B5.17 $68 / $51
C1.5:2015, *Specification for the Qualification of Resistance Welding Technicians*
Establishes requirements for qualification of resistance welding technicians. Defines minimum experience, examination, application, qualification, and requalification requirements and methods. Provides a method for technicians to establish a record of their qualification and abilities, such as development of machine troubleshooting, processes controls, quality standards, and problem solving. 22 pages, 1 table, 2 annexes.
Order Code: C1.5  $64 / $48

This guide contains recommendations for establishing a thermal spray operator qualification program. Information related to training, knowledge and skill testing, and coating system inspection methods is provided. Example thermal spray operator qualification tests (TSOQT) parameters and forms are provided, to address common engineering and corrosion control applications using arc, flame, atmospheric plasma, and high velocity oxygen fuel (HVOF) spray processes. 46 pages.
Order Code: C2.16  $72 / $54

This specification on laser beam welding discusses applicable specifications, safety, requirements, fabrication, quality examination, equipment calibration and maintenance, approval of work, and delivery of work. 52 pages.
Order Code: C7.4  $76 / $57

Provides processing and quality control requirements for Laser Hybrid Processing. Equipment includes any laser source (examples include, but are not exclusive to CO2, Nd: YAG, Diode, Ruby, Yb Fiber (Fibre), Yb Disk (Disc), Nd: Glass) in combination with an arc welding system (power supply, wire feeder, torch, etc.) as defined by AWS A3.0M/A3.0, Standard Welding Terms and Definitions Including Terms for Adhesive Bonding, Brazing, Soldering, Thermal Cutting, and Thermal Spraying. 50 pages.
Order Code: C7.6  $76 / $57

Provides requirements for the qualification of robotic arc welding support personnel at three different levels: CRAW-L1, CRAW-0, and CRAW-T. The revisions in this edition align education and experience requirements more realistically with those in industry. This standard is the basis for the AWS Certification of Robotic Arc Welding Personnel (CRAW) program. (See AWS QC19:2002 on page 14.) 22 pages, 2 annexes, 3 figures, 4 tables.
Order Code: D16.4  $64 / $48

EG2.0:2017, *Guide for the Training of Welding Personnel; SENSE Level I-Entry Welders*
This guide contains information to assist education and training organizations in the development and administration of a modular, competency-based training that leads to the qualification of a trainee in accordance with the requirements of AWS QC10, Specification for Qualification and Certification of SENSE Level I-Entry Welders.
Order Code: EG2.0  $76 / $57

ELW Set A (EG2.0:2017, EG2.0 Supplement, and QC10:2017)
Order Code: ELW-SETA  $163 / $122
EG2.0:2017, Supplement Guide to the Training of Welding Personnel; Level I – Entry Welder
The goal of this supplement is to improve welder training by using and teaching the application of AWS SWPSs related to the SENSE Level I-Entry Welder workmanship and performance qualification tests. It provides Workmanship and Welder Performance Qualification Technique Sheets and accompanying SWPSs for each SENSE Level 1 workmanship and welder performance qualification test for production welding.
Order Code: EG2.0 Supp $84 / $63

EG3.0:2017, Guide for the Training of Welding Personnel; SENSE Level II – Advanced Welder
A competency-based curriculum guideline detailing the minimum acceptable skill requirements for training and qualifying advanced welders. 168 pages.
Order Code: EG3.0 $52 / $39
Order Code: ELW-SETB $184 / $138

EG3.0:2017, Supplement SENSE Level II – Advanced Welder Training Performance Testing Procedures
The goal of this supplement is to improve welder training by using and teaching the application of AWS Standard Welding Procedure Specifications (SWPSs) related to the SENSE Level II—Advanced Welder workmanship and performance qualification tests.
Order Code: EG3.0 Supp $124 / $93

G1.6:2006, Specification for the Qualification of Plastics Welding Inspectors for Hot Gas, Hot Gas Extrusion, and Heated Tool Butt Thermoplastic Welds
 Defines the qualification requirements for plastics welding inspectors. 22 pages.
Order Code G1.6 $64 / $48

Lower price shown is for AWS members.
Always get the best price from the source: 1-888-WELDING (935-3464) Option 1
Training

CM:2000, Certification Manual for Welding Inspectors
The best-selling reference used by thousands of CWI examination candidates since 1977. Chapters cover the welding inspector’s responsibilities; standards; joint geometry and terminology; symbols; weldability; destructive testing; procedure and welder qualification; welding, brazing, and cutting processes; discontinuities; nondestructive examination; and inspector reports. Each chapter concludes with a self-administered test similar in content and style to the actual CWI exam questions. Features a contemporary layout that includes tip boxes. This book has been invaluable to literally thousands of CWI applicants who studied on their own for the AWS CWI exam. 314 pages, 11 chapters, 152 figures, 23 drawings, 8 tables.
Order Code: CM $200 / $150

Self-study guide for the AWS Certified Welding Supervisor certification exam. Will appeal to everyone concerned with enhancing productivity in the welding workplace. Reviews management systems for welding supervisors, requirements of welds, detailed descriptions of four welding processes (SMAW, GMAW, FCAW, and SAW), welding metallurgy, welding symbols, welding instructions, welding economics, the application of welding standards, welding inspection, health and safety, and work reports and records. The welding economics chapter will help the welding supervisor estimate and control costs for welding jobs. Includes practice questions and additional references. 400 pages, 14 chapters.
Order Code: CMWS $200 / $150

Defines the physical requirements of a welding instruction facility. Intended to give step-by-step guidance to institutions that want to build or convert facilities for welder training. 20 pages.
Order Code: GWF $64 / $48

Official textbook for CWI preparatory seminar. Helps CWI candidates prepare for the open-book portion of the CWI examination, which tests ability to navigate through a code and find correct answers within a specified time. Includes practice questions similar to the exam questions, and the answers.
Order Code: CCRM $88 / $66

Study Guide for API Standard 1104
Official textbook for CWI preparatory seminar. Helps CWI candidates prepare for the open-book portion of the CWI examination, which tests ability to navigate through the 21st edition of the API 1104 code and find correct answers within a specified time. Includes test questions similar to the exam questions, and the answers. 104 pages, 2 tables, 8 figures.
Order Code: API-M $88 / $66

Lower price shown is for AWS members.
Always get the best price from the source: 1-888-WELDING (935-3464) Option 1
Weld Replicas
These are designed for training structural welding inspectors and welders. It is recommended for those preparing for the Practical (Hands-on) portion of the AWS Certified Welding Inspector examination. It is also excellent for other weld examination training programs requiring hands-one experience.

- **Bend Test Replica** Order Code: BTR $600
- **Groove Weld Plate (A) Replica** Order Code: GWPR-A $350
- **Groove Weld Plate (B) Replica** Order Code: GWPR-B $350
- **Pipe Replica** Order Code: PR $850
- **T-Joint Replica** Order Code: TJR $600

Replica Welding Set
The complete, five-piece set of replicas. Includes Bend Test, Groove Weld Plates (A) & (B), Pipe and T-Joint Replicas.

Order Code: RWS $2,400

10-Piece Toolkit
The tools to start your inspection career are now available in a heavy-duty vinyl case. These are the same tools used in the AWS hands-on Certified Welding Inspector Test.

Quality training kit contains:
- 7 Piece Fillet Weld Set
- V-WAC Gauge
- Inspection Mirror
- Hi-Lo Gauge
- Protractor
- C4.1 Gauge
- Weld Profile Gauge

**Standard Unit** Order Code: 10KIT $360 / $270

**Metric Unit** Order Code: 10KITM $360 / $270

WIT-T:2008, *Welding Inspection Technology*
For at-home study, this official reference textbook for the two-day AWS core seminar for CWI exam preparation is readable, informative, and comprehensive. 329 pages, 10 chapters, 379 figures and photographs.

Order Code: WIT-T $296 / $222


A companion to Welding Inspection Technology. This publication includes practice questions. 83 pages.

Order Code: WIT-W $84 / $63

RIT-T:2016, *Radiographic Interpretation Textbook*
Course designed to provide a basic foundation of knowledge for the Radiographic Interpreter (RI) and to prepare them for the American Welding Society’s Radiographic Interpreter Certification Examinations in accordance with AWS B5.15, Specification for Qualification of Radiographic Interpreters.

Order Code: RIT-T $164 / $123

Welding Fundamentals
Presented in short easy-to-understand online modules, this self-paced online course provides a comprehensive overview of the basic principles of welding. see page 13

Fabrication Math Levels I and II
Makes each mathematical concept easy to understand. Practical exercises allow welders, welding students, supervisors and inspectors to apply basic math skills to various aspects of the welding process. see page 14
The FABTECH family of events are the premier shows dedicated to welding, metal forming, fabricating, and finishing technologies. FABTECH provides a convenient ‘one-stop shop’ venue where you can meet with world-class suppliers, see the latest industry products and developments, and find the tools to improve productivity, increase profits and discover new solutions to all your metal forming, fabricating, welding and finishing needs. FABTECH events are held in the USA, Mexico, and Canada.

FABTECH USA
November 11-14, 2019
McCormick Place | Chicago, IL

Attendee admission:
Free if registered by November 8, 2019
$50 after the deadline

Exhibitor Pricing:
1-299 sq.ft. ..................................................... $36
300-999 sq.ft. ................................................. $35
1000-1999 sq.ft. ............................................. $33
2000-4999 sq.ft. ............................................. $32
5000-9999 sq.ft. ............................................. $31
10000-14999 sq.ft. ......................................... $28
15000 + sq.ft. ................................................. $27

FABTECH Mexico
May 12-14, 2020
Centro Citibanamex | Mexico City, México

Attendee admission:
Free if registered

Exhibitor Pricing:
1-200 sq.ft. ..................................................... US$40
201-800 sq.ft. ................................................. US$38
801 + sq.ft. ..................................................... US$34

FABTECH Canada
June 16-18, 2020
Toronto Congress Centre | Toronto, Canada

Attendee admission:
Free if registered by June 12, 2020
$50 after the deadline

Exhibitor Pricing:
1-399 sq.ft. ..................................................... CAD$33
400-799 sq.ft. ................................................. CAD$32
800-1199 sq.ft. ............................................. CAD$31
1200-1999 sq.ft. .......................................... CAD$30
2000+ sq.ft. ................................................. CAD$29

FABTECH USA
November 18-20, 2020
Las Vegas Convention Center | Las Vegas, NV

Attendee admission:
Free if registered by November 13, 2020
$50 after the deadline

Exhibitor Pricing:
1-299 sq.ft. ..................................................... $36
300-999 sq.ft. ................................................. $35
1000-1999 sq.ft. ............................................. $33
2000-4999 sq.ft. ............................................. $32
5000-9999 sq.ft. ............................................. $31
10000-14999 sq.ft. ......................................... $28
15000 + sq.ft. ................................................. $27
Instructors are busy. That's why we've done some of the work for you. With over 100 lesson plans and a robust suite of digital and print resources, you can focus on what matters most: your students.

The AWS Fundamentals of Welding Curriculum is a newly-created collection of educational resources and learning tools designed by leading industry education professionals to help you effectively deliver quality instruction.

## The AWS Fundamentals of Welding Curriculum Package includes:

### Print Materials
- Fundamentals of Welding Textbook
- Fundamentals of Welding Lab Manual  
  - Featuring 100+ guided laboratory activities
- Classroom posters  
  - 8 informational  
  - 4 decorative

### Digital Material
- 74 online modules  
- 18 instructional videos

### Instructor Resources
- 100+ detailed lesson plans  
- 12 extensive PowerPoint slide decks
- A compendium of Health and Safety Fact Sheets for Welding Education
- Standards and supplemental documents including:  
  - SWPSs,  
  - ANSI Z49.1,  
  - Handouts, student assessments, and checklists

Member/Non-Member: $3,250

For more information, visit [aws.org/bookstore](http://aws.org/bookstore)
Your Source for Welding and Metallurgy Technology Content

The AWS Digital Library unlocks the world of metallurgy, welding process technology, and related engineering and manufacturing sciences for academia. Our platform gives access to unique content from the American Welding Society which has not been readily available before, including standards, reference materials, periodicals, and instructional videos. Additionally, the AWS Digital Library includes a wide range of journals from across the Internet that have been indexed and made discoverable in the platform.

Users will experience an intuitive, easy-to-use interface that provides multiple pathways to search, discover, and retrieve relevant content, supplementing and enhancing instructional plans, coursework and studies.

The AWS Digital Library delivers a wealth of content to academia and the subscription pricing is developed with academic budgets in mind.

BENEFITS

Unique Content:

- **Standards**: AWS is the sole producer of its welding standards which are the national standards in the USA (ANSI accredited).
- **Reference Books**: Our books include the AWS Welding Handbook series, Welding Metallurgy, Brazing Handbook, as well as others.
- **Periodicals**: Welding Journal, Inspection Trends, and Spraytime are AWS periodicals that have long been member benefits without wide public distribution. Now these periodicals and their archives are delivered through the AWS Digital Library.
- **Added Journal Content**: Indexed journals across all disciplines from the WWW. Generally hard to find titles that contain important discoveries and prior art and now accessible through the periodicals package.
- **Videos**: Instructional videos that give insights into fundamentals, processes, and health and safety considerations of welding and metallurgy.

Affordably Priced:

- The AWS Digital Library is a 12-month subscription model with pricing based on the size of the academic institution.
- An institution can tailor the subscription to meet its needs by being able to pick and choose among the four content packages (standards, references, periodicals, videos). Volume discounts are built in as more of the packages are subscribed to.
- No additional fees for access to archives of the AWS periodicals.
- Subscriptions can be started at the beginning of any month, adhering to the schedule and budget cycle of the academic institution.
### 12-Month Subscription Pricing

<table>
<thead>
<tr>
<th>Institution Size</th>
<th>1 Content Package</th>
<th>2 Content Packages</th>
<th>3 Content Packages</th>
<th>Full AWS Digital Library (All 4 Content Packages)</th>
</tr>
</thead>
<tbody>
<tr>
<td>University</td>
<td>$3,125</td>
<td>$5,313</td>
<td>$6,563</td>
<td>$7,500</td>
</tr>
<tr>
<td>(Masters and/or Doctorate are highest degree offered)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>College</td>
<td>$2,500</td>
<td>$4,250</td>
<td>$5,250</td>
<td>$6,000</td>
</tr>
<tr>
<td>(Bachelors is highest degree offered)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Community College/ Tech School</td>
<td>$1,000</td>
<td>$1,700</td>
<td>$2,100</td>
<td>$2,400</td>
</tr>
<tr>
<td>(Associates is highest degree offered)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Pricing is based on a single campus location only. A campus is defined as a location within a city.

### Other Special Pricing Situations:

- **Online Only Schools**: $12,000
  - Where there are no physical campuses, only a virtual presence.
- **Consortia, State Systems, and Multi-Campus Programs**: Handled on a case-by-case basis
  - Group purchases for multiple entities by an legally authorized body.

### BY THE NUMBERS:

- **Standards Package**: Contains all the AWS welding standards, procedures, qualifications, and recommended practices – over 160 documents updated with the most current editions of each valued at over $20,000.

- **Reference Package**: Includes the AWS Welding Handbook series, a must-have reference set for engineers, structural designers, technologists, inspectors, welders, welding educators, and others who need to understand this dynamic industry. Other critical reference books include the Brazing Handbook, Welding Metallurgy, and more valued at over $2,000.

- **Periodicals Package**: Contains a century of the Welding Journal – from current edition all the way back to volume 1, issue 1 in 1919. Additionally, renown publications Inspection Trends and Spraytime magazine comprise the package. AWS has also indexed thousands of open access journals from across the internet to ensure the latest developments in engineering technology are discoverable. This package is valued at over $14,000.

- **Video Package**: Contains 13 synopses of important process, safety, and fundamentals and theory of welding, metallurgy and related topics. These videos are important precursors to the AWS Online Educational Library valued at $9,000.

### Interested in Subscribing?

Contact 1-800-443-9353 Option 2 or submit an e-mail to: customerservice@aws.org.

For additional information and to create a free trail account to review the Library’s features please refer to the following link: [AWS Digital Library](https://www.aws.org).
The AWS Online Educational Library is designed to meet the needs of today’s welding students and instructors. Built by AWS subject matter experts and learning professionals, AWS online courses feature engaging multimedia content that stimulates learning and long-term retention.

Brief modules, learner-centered navigation, and 24/7 access allow time-strapped students to learn at their own pace from any laptop, phone, or tablet. Equally busy instructors can use the AWS Learning Management System to assign tasks and track student progress.

The AWS Online Educational Library includes the following courses:

- Destructive Testing
- Economics of Welding
- Fabrication Math I
- Fabrication Math II
- Metallurgy I
- Metallurgy II
- Nondestructive Testing
- Welding Fundamentals I
- Welding Fundamentals II
- Welding Fundamentals III
- Welding Safety
- Welding Symbols
- WPS/PQR Explained

The AWS Online Educational Library is affordably priced to fit the budgets of both corporate and academic institutions. Visit awo.aws.org to learn more about each course, and contact us today to receive a personal online demonstration of all the features that the AWS Learning Management System has to offer.
The AWS Online Educational Library is designed to meet the needs of today’s welding students and instructors.

24/7 Access to your courses and records from any device with an internet connection.

Practice Quizzes allow students to measure content retention and comprehension.

Learning Management System allows instructors to view tests and quizzes, and track student progress.

Short Modules allow students to digest information in manageable chunks, and allow instructors more flexibility in the assignment of material.

Interactive Elements at key junctures throughout each module provide students with ample opportunity to master concepts and formulas.

Audio Narration as well as animated graphics, and video footage make even the most complex topics both engaging and easy to understand.

Learning Objectives and quizzes allow students to orient themselves and assess their readiness to tackle new material.

Navigation Features allow students to skip or review course content as needed, giving the student complete control over their learning experience.

12-Month Subscription Pricing

<table>
<thead>
<tr>
<th>Institution</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>High School</td>
<td>$2,000</td>
</tr>
<tr>
<td>All courses / Unlimited users</td>
<td></td>
</tr>
<tr>
<td>Community College/Tech School</td>
<td>$5,000</td>
</tr>
<tr>
<td>(Associates is highest degree offered)</td>
<td></td>
</tr>
<tr>
<td>All courses / Unlimited users / Single campus location</td>
<td></td>
</tr>
<tr>
<td>College</td>
<td>$7,000</td>
</tr>
<tr>
<td>(Bachelors is highest degree offered)</td>
<td></td>
</tr>
<tr>
<td>All courses / Unlimited users / Single campus location</td>
<td></td>
</tr>
<tr>
<td>University</td>
<td>$9,000</td>
</tr>
<tr>
<td>(Masters and/or Doctorate are highest degree offered)</td>
<td></td>
</tr>
<tr>
<td>All courses / Unlimited users / Single campus location</td>
<td></td>
</tr>
</tbody>
</table>

Open-Enrollment Pricing

<table>
<thead>
<tr>
<th>Institution</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Community College/Tech School</td>
<td>$150/Student</td>
</tr>
<tr>
<td>(Associates is highest degree offered)</td>
<td></td>
</tr>
<tr>
<td>Minimum spending commitment</td>
<td>$3,000</td>
</tr>
<tr>
<td>All courses / Unlimited users / Single campus location</td>
<td></td>
</tr>
</tbody>
</table>
AWS SENSE for Educational Organizations

The AWS Schools Excelling through National Skill Standards Education (SENSE) program began in 1993 with the award of a grant by the U.S. Department of Education to develop a series of voluntary standards to promote consistency and quality in welding education on a national basis. Currently, there are two levels of SENSE: Level I—Entry Welder and Level II—Advanced Welder. Both levels are designed to facilitate the implementation of a modular welder training program based on best practices. The program is governed by a set of standards: QC10, EG2.0, and EG2.0 Supplement for Level I—Entry Welder and QC11, EG3.0, and EG3.0 Supplement for Level II.

- One-time registration fee for Level I: $500
- One-time registration fees for Levels I and II combined: $600
- One-time upgrade registration fee from Level I to Level II: $100

AWS SENSE for Students

A student who graduates from a program which meets the SENSE requirements is eligible for a SENSE completion certificate from AWS. An AWS SENSE Entry Welder is an individual who has achieved full or partial completion status by successfully completing compulsory and optional modules in accordance with the requirements of SENSE Level I—Entry Welder. An AWS SENSE Advanced Welder is an individual who has achieved full or partial completion status by successfully completing compulsory and optional modules in accordance with the requirements of SENSE Level I—Entry Welder and AWS SENSE Level II—Advanced Welder. AWS SENSE Entry Welder and Advanced Welder should not be confused with AWS Certified Welder.

- Administrative Fee (per student, per level): $20

In 2019, the AWS Foundation has over $1.4 million dollars in scholarships available for students pursuing education and training in welding and related fields. The AWS Foundation offers various types of scholarships at the National, District, and Section level for four-year, two-year, and certificate programs.

For more information on all scholarship programs, please visit aws.org/scholarships
AWS now delivers ISO Welding Standards

Standards published under ISO/TC 44, “Welding and allied processes and ISO/TC 167, Steel and aluminum structures,” are available in the AWS bookstore at member and nonmember pricing under the following categories:

- Aluminum Structures
- Brazing Materials and Processes
- Equipment for Gas Welding, Cutting and Allied Processes
- Execution of Steel Structures
- Safety and Health
- Personnel Qualification Requirements
- Quality Requirements Including Welding Procedure Specifications
- Representation and Terms
- Resistance Welding and Allied Mechanical Joining
- Soldering Materials
- Steel: Fabrication and Erection
- Steel: Material and Design
- Testing and Inspection of Welds
- Welding and Brazing in Aerospace
- Welding Consumables
- Welding Simulation

Join Our Centennial Celebration and Advertise in the Leading Welding Industry Publications. Print and Digital Opportunities Are Available.

For More Information, contact

Jeff Rhodes (Advertisers A–M)  |  410.316.9861  
jeff.rhodes@mci-group.com

Kim Daniele (Advertisers N–Z)  |  410.316.9862  
kim.daniele@mci-group.com
This metric practice guide is based on the International System of Units (SI) as defined in the U.S. Federal Register notice of July 28, 1998, “Metric System of Measurement: Interpretation of the International System of Units for the United States.” It includes the base units, derived units, and rules for their use. Also covered are conversion factors and rules for their use in converting U.S. customary units to SI units. 58 pages.
Order Code: A1.1 $80 / $60

A2.1, Welding Symbol Charts
Easy-to-read laminated desk and wall charts to complement AWS A2.4:2012, Standard Symbols for Welding, Brazing, and Nondestructive Examination. For desktop, drafting table, shop, or classroom use.
Wall Chart (22” x 38”) Order Code: A2.1-WC $44 / $33
Desk Chart (11” x 17”) Order Code: A2.1-DC $36 / $27
Buy Both Charts, SAVE 10% Order Code: A2.1 WC & DC $72 / $54
Buy the Complete Set, SAVE 15%
A2.4:2012 (Book) and A2.1:2012-WC & DC (Charts) Order Code: A2.4/A2.1 SET $216 / $162
Larger Wall Chart (36” x 27”) Order Code: A2.1-WCXL $48 / $36

A2.4:2012, Standard Symbols for Welding, Brazing, and Nondestructive Examination
Establishes a method of specifying certain welding, brazing, and nondestructive examination information by means of symbols. Contains detailed information and examples for the construction and interpretation of these symbols. This system provides a means of specifying welding or brazing operations and nondestructive examination, as well as the examination method, frequency, and extent. 150 pages.
Order Code: A2.4 $172 / $129

A3.0M/A3.0:2010, Standard Welding Terms and Definitions, Including Terms for Adhesive Bonding, Brazing, Soldering, Thermal Cutting, and Thermal Spraying
Alphabetical glossary of over 1,400 standard terms and definitions for welding, brazing, soldering, resistance welding, etc., as well as hybrid processes. Each term has one clearly applicable definition, accurately reflecting the term’s use in the joining world. Includes figures to illustrate the use of terms. For completeness, nonstandard terms are also included. Contains a Master Chart of Welding and Allied Processes, and the Joining Method Chart. 160 pages, 62 figures, 5 tables.
Order Code: A3.0 $184 / $138

A3.1:2010, Master Chart of Welding and Joining Processes
24” by 30” chart extracted from A3.0 Order Code: A3.1 $44 / $33

Jefferson’s Welding Encyclopedia
A handy reference for anyone who needs quick access to welding information. Topics are explained, illustrated, and made comprehensible. Includes a historical look at the welding industry. 768 pages, CD-ROM or 8” x 10” best copy available, 18th edition.
Order Code (Book): JWE $180 / $135
Order Code (CD-ROM): JWE CD $180 / $135
Welding Metallurgy, Carbon and Alloy Steels, Volume 1, Fundamentals
Written by the late George E. Linnert, one of America’s most respected and informed metallurgical authorities. Builders, manufacturers, welding shops, colleges, and universities will benefit from this indispensable reference book. Best copy available, 964 pages, 10 appendices, 248 figures, 62 tables, 7” x 10”, fourth edition.
Order Code: WM1.4 $152 / $114

Total Welding Management
Systematic approach to welding excellence and cost reduction. Drawing on 50 years of welding experience, author Jack R. Barckhoff, P.E. gives a step-by-step plan to maximize the productivity and cost efficiency of a welding operation. Explains the management principles, structure, and details needed to transform a welding operation from a cost center into a profit center. A must-read for supervisors, managers, and executives. 200 pages, 35 figures, 20 tables, 6” x 9”.
Order Code: TWM $49.50

The Industrial Hobarts
Peter C. Hobart, former vice president for international business at Hobart Brothers, tells the story of three generations of the Hobart family. 256 pages.
Order Code: TIH-H $40 / $30

Welding – A Journey to Explore Its Past
Welding – A Journey to Explore Its Past is for anyone interested in history or is involved in welding in some form or another including welders, welding inspectors, engineers, educators, students, as well as future welding students. This book strives to answer just a few questions about the origins of welding. Easy to read, it is not written as a text book or an academic paper. It aims to give the reader a basic knowledge of the history of welding, its problems, and its contributions to society. 213 pages; over 600 illustrations
Order Code: WJEP $29.95

Pipe Welding, 1st Edition
A comprehensive guide to pipe welding that will help you take your career potential to the next level. In the surging pipe welding job market, you need to not only know basic welding techniques, such as pipe layout and assembly, you also need to master welding techniques like SMAW, GMAW, FCAW, and GTAW processes. This textbook is the practical guide that can help you become a safe, effective, and marketable pipe welder.
Order Code: PWCEN $62

Welding Principles and Applications
This proven guide provides the knowledge and skills you need to complete AWS SENSE Level I and Level II programs, create Workmanship Qualification Specimens, and earn professional certification. Advancing rapidly from basic concepts and processes to today’s most complex, cutting-edge welding technologies and practices, this comprehensive text features valuable information on topics such as welding metallurgy, metal fabrication, weld testing and inspection, joint design, job costing, and environmental and conservation tips. The author opens each section by introducing you to the materials, equipment, setup procedures, and critical safety information you need to execute a specific process successfully, while subsequent chapters focus on individual welding tasks leading to SENSE certificate.
Order Code: WPACEN $102
Welder Log Book
The purpose of this log book is to serve as a tool for welding professionals to establish an independently verified log of welding processes to which they are qualified. The verifications (by a Certified Welding Inspector or an appointed person of the welder’s employer) will establish the welder’s compliance with period of effectiveness established in various welding codes.
Order Code: AWS WL $10

Welding Replica Set (RWK-A: REPLICA WELDING KIT)
The five-piece set is designed for training structural welding inspectors and welders. It is recommended for those preparing for the Practical (Hands-on) portion of the AWS Certified Welding Inspector examination. It is also excellent for other weld examination training programs requiring hands-on experience.
Order Code: RWK-A $280 / $210

Pelican Case for the Welding Replica Set
This case was customized to provide safe storage of the RWK-A replica set.
Order Code: Pelican Case $100 / $75

Welding Replica Set with Pelican Case
Order Code: RWK-A-Case $324 / $243

Your premier news source brought to you by the American Welding Society

WeldingDigest.com

- Trending Topics and Technical Advances
- Career Insights, In-Shop Tips and Videos
- Special Interest Articles and Artwork
NOW AVAILABLE FOR SALE

Tenth Edition, Volume 1, 
Welding and Cutting Science and Technology

The new TENTH EDITION of the *Welding Handbook*, Volume 1 provides a solid background of the basic science and the latest technological developments in welding, cutting, and allied processes. The volume contains an overview of the most recent research and engineering developments, including codes and standards, certification, qualification, and more.

- 17 chapters cover all the fundamentals, including welding, cutting, joining, and allied processes; 4 chapters discuss metallurgy, physics, heat flow, residual stress and distortion; other important chapters discuss engineering, tooling and positioning, automation, and much more.
- Includes more than 700 drawings, schematics, and photographs, plus 170 tables for categorized or comparative information.
- Volunteer contributors include welding and metallurgy experts from many companies and institutions.

For more information, see page 51 in this Product Catalog or visit [aws.org/weldinghandbook](http://aws.org/weldinghandbook)
ANSI Z49.1:2012, Safety in Welding, Cutting, and Allied Processes
Addresses safe practices for performing welding, cutting, and allied processes in the welding environment, and addresses the mutual responsibilities for safety in welding by management, supervisors, educators, industrial hygienists, and welders. Suitable for issuance to the welder and shop management to give practical information to help them perform these functions safely. Specific provisions for oxyfuel gas and arc welding and cutting, resistance welding, electron beam welding, laser beam cutting and welding, and – new in this edition – brazing and soldering. Generally applicable to other welding processes such as submerged arc welding and allied processes. Contains information useful to educators, industrial hygienists, engineers, and other personnel responsible for safety and health in welding. Unions, societies, trade groups, and U.S. military and enforcement agencies – including AWS, Sheet Metal Workers, OSHA, and NIOSH – contributed in the development of this revision of Z49.1. 68 pages, 4 figures, 1 table, 11th edition.

Download FREE pdf at go.aws.org/weldsafe or purchase the printed document.
Order Code: Z49.1 $76 / $57


F1.1M:2018, Methods for Sampling Fumes and Gases Generated by Welding and Allied Processes
This document aids the reader in the proper technique for sampling welding fumes and gases in the workplace. Emphasis is placed on positioning the sampling device and calibration of the equipment. 38 pages.
Order Code: F1.1 $68 / $51

F1.2:2013, Laboratory Method for Measuring Fume Generation Rates and Total Fume Emission of Welding and Allied Processes
Outlines a laboratory method to determine fume generation rates and total fume emission, using a test chamber to collect representative fume samples under carefully controlled conditions. Allows use of alternative media if demonstrated to be equivalent to the glass fiber pad. 24 pages.
Order Code: F1.2 $64 / $48

Provides advice on contaminants that may be present in the welding environment, and presents a strategy for collecting valid samples from the welder’s breathing zone. Recommendations for fume analysis for various elements found in AWS filler metal specifications are presented in a table. 30 pages.
Order Code: F1.3 $68 / $51
This document assists companies in estimating emissions from welding processes for EPA reporting purposes by choosing the simplest applicable method and following its steps. Example calculations are included. 20 pages.
Order Code: F1.6 $64 / $48

F2.2:2001 (R2010), Lens Shade Selector
11” x 17” chart (Reaffirmed 2010).
Order Code: F2.2 $40 / $30

F2.3M:2011, Specification for Use and Performance of Transparent Welding Curtains and Screens
Reasonable and adequate methods for testing, selection, and use of transparent welding curtains and screens. Includes an annex on measurement of spectral transmittance. 24 pages, 3 tables.
Order Code: F2.3 $64 / $48

F3.2M/F3.2:2018, Ventilation Guide for Weld Fume
This document introduces the reader to various types of ventilation systems, including general supply and exhaust and local exhaust, for control of weld fumes. It contains or refers to information on air contaminants found in welding fumes, principles of system design and selection, and drawings that illustrate ventilation techniques. 42 pages.
Order Code: F3.2 $80 / $60

F4.1:2017, Safe Practices for the Preparation of Containers and Piping for Welding, Cutting, and Allied Processes
This standard informs the reader of the necessary safe practices to be followed in the cleaning and preparation of containers and piping for welding or cutting. It describes various methods for cleaning, including water, steam, hot chemical and mechanical, and techniques to be used for their proper preparation, such as inerting. 20 pages.
Order Code: F4.1 $64 / $48

Lower price shown is for AWS members.
Always get the best price from the source: 1-888-WELDING (935-3464) Option 1
Effects of Welding on Health
Reviews of worldwide medical literature on potential health effects of welding-related physical and chemical hazards. Each volume summarizes studies of occupational exposures, information on the human health effects of welding, and the effects of welding on experimental animals and cell cultures over a particular time period. Offers industrial hygienists and safety and medical professionals the necessary background and knowledge to deploy effective protective devices and engineering controls, and to respond to unique exposure situations. Compiled for the AWS Safety and Health Committee.

Download a FREE PDF at go.aws.org/weldhealth or purchase the printed document.

<table>
<thead>
<tr>
<th>Volume</th>
<th>Coverage</th>
<th># Pages</th>
<th>Order Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>EWH-I</td>
<td>1940-1977</td>
<td>144</td>
<td>EWH-1</td>
</tr>
<tr>
<td>EWH-II</td>
<td>1978-1979</td>
<td>70</td>
<td>EWH-2</td>
</tr>
<tr>
<td>EWH-III</td>
<td>1979-1980</td>
<td>44</td>
<td>EWH-3</td>
</tr>
<tr>
<td>EWH-IV</td>
<td>1980-1982</td>
<td>58</td>
<td>EWH-4</td>
</tr>
<tr>
<td>EWH-V</td>
<td>1982-1984</td>
<td>52</td>
<td>EWH-5</td>
</tr>
<tr>
<td>EWH-VI</td>
<td>1984-1985</td>
<td>64</td>
<td>EWH-6</td>
</tr>
<tr>
<td>EWH-VII</td>
<td>1986-1987</td>
<td>68</td>
<td>EWH-7</td>
</tr>
<tr>
<td>EWH-VIII</td>
<td>1988-1989</td>
<td>62</td>
<td>EWH-8</td>
</tr>
<tr>
<td>EWH-IX</td>
<td>1990-1991</td>
<td>78</td>
<td>EWH-9</td>
</tr>
<tr>
<td>EWH-X</td>
<td>1992-1994</td>
<td>100</td>
<td>EWH-10</td>
</tr>
<tr>
<td>EWH-XI</td>
<td>1995-1996</td>
<td>79</td>
<td>EWH-11</td>
</tr>
<tr>
<td>EWH-XII</td>
<td>1997-1999</td>
<td>103</td>
<td>EWH-12</td>
</tr>
<tr>
<td>EWH-XIII</td>
<td>2000-2002</td>
<td>86</td>
<td>EWH-13</td>
</tr>
<tr>
<td>EWH-XIV</td>
<td>2002-2005</td>
<td>106</td>
<td>EWH-14</td>
</tr>
</tbody>
</table>

Price (each) $52 / $39
Effects of Welding on Health, Index—I through XIV
60 pages.
Order Code: EWH-I $36 / $27

Effects of Welding on Health, Vol. I through XIV plus Index
Order the complete set.
Order Code: EWH-ALL $196 / $147

Fumes and Gases in the Welding Environment
Summarizes five experimental studies and several literature surveys (conducted by Battelle Memorial Institute-Columbus Laboratories for the American Welding Society) to evaluate the extent to which ventilation may control the exposure of the welder to these fumes and gases and to investigate the nature of the various fumes and gases generated in arc welding, in brazing with silver-based filler metals, in thermal spraying, and in oxyfuel gas cutting. 244 pages, 82 figures, 99 tables.
Order Code: FUMES AND GASES $144 / $108

Welding Zinc-Coated Steels
Results of a four-year work program from 1972 sponsored by the International Lead Zinc Research Organization, provides procedures and safe practices. 131 pages.
Order Code: WZC $116 / $87

C4.2/C4.2M:2017, Recommended Practices for Oxyfuel Gas Cutting
Torch Operation see page 64

Torch Operation see page 64

Safety in Welding
Comprehensive overview of welding hazards, safety equipment, ventilation, welding in confined spaces, and safety precautions and specifications in an accessible and engaging format. see page 13

Lower price shown is for AWS members.
Always get the best price from the source: 1-888-WELDING (935-3464) Option 1
Development and qualification of welding procedures can be time-consuming and expensive.

### Sheet Metal

<table>
<thead>
<tr>
<th>Base Metal</th>
<th>Thickness</th>
<th>Process</th>
<th>Filler Metal</th>
<th>Condition</th>
<th>Order Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Carbon Steel</td>
<td>10-18 gauge</td>
<td>GMAW-S</td>
<td>ER70S-6</td>
<td>As-welded, with or w/o backing</td>
<td>B2.1-1-004:2002(R2013)</td>
</tr>
<tr>
<td>Carbon Steel</td>
<td>10-18 gauge</td>
<td>GTAW</td>
<td>ER70S-2 or -3</td>
<td>As-welded, with or w/o backing</td>
<td>B2.1-1-008:2002(R2013)</td>
</tr>
<tr>
<td>Carbon Steel</td>
<td>10-18 gauge</td>
<td>SMAW</td>
<td>E6010 or E6013</td>
<td>As-welded, with or w/o backing</td>
<td>B2.1-1-012:2002(R2013)</td>
</tr>
<tr>
<td>Galvanized Steel</td>
<td>10-18 gauge</td>
<td>GMAW-S</td>
<td>ER70S-6</td>
<td>As-welded, with or w/o backing</td>
<td>B2.1-1-003:2002(R2013)</td>
</tr>
<tr>
<td>Galvanized Steel</td>
<td>10-18 gauge</td>
<td>GTAW</td>
<td>ER70S-2 or -3</td>
<td>As-welded, with or w/o backing</td>
<td>B2.1-1-007:2002(R2013)</td>
</tr>
<tr>
<td>Galvanized Steel</td>
<td>10-18 gauge</td>
<td>SMAW</td>
<td>E6010 or E6013</td>
<td>As-welded, with or w/o backing</td>
<td>B2.1-1-011:2002(R2013)</td>
</tr>
<tr>
<td>Carbon to Stainless</td>
<td>10-18 gauge</td>
<td>GMAW-S</td>
<td>ER309</td>
<td>As-welded, with or w/o backing</td>
<td>B2.1-1-8-006:2002(R2013)</td>
</tr>
<tr>
<td>Carbon to Stainless</td>
<td>10-18 gauge</td>
<td>GTAW</td>
<td>ER309</td>
<td>As-welded, with or w/o backing</td>
<td>B2.1-1-8-010:2015</td>
</tr>
<tr>
<td>Carbon to Stainless</td>
<td>10-18 gauge</td>
<td>SMAW</td>
<td>E309-15,-16 or -17</td>
<td>As-welded, with or w/o backing</td>
<td>B2.1-1-8-014:2002(R2013)</td>
</tr>
<tr>
<td>Stainless Steel</td>
<td>10-18 gauge</td>
<td>GMAW-S</td>
<td>ER3XX</td>
<td>As-welded, with or w/o backing</td>
<td>B2.1-8-005:2002(R2013)</td>
</tr>
<tr>
<td>Stainless Steel</td>
<td>10-18 gauge</td>
<td>GTAW</td>
<td>ER3XX</td>
<td>As-welded, with or w/o backing</td>
<td>B2.1-8-009:2002(R2013)</td>
</tr>
<tr>
<td>Stainless Steel</td>
<td>10-18 gauge</td>
<td>SMAW</td>
<td>E3XX-15,-16 or -17</td>
<td>As-welded, with or w/o backing</td>
<td>B2.1-8-013:2002(R2013)</td>
</tr>
<tr>
<td>Aluminum</td>
<td>10-18 gauge</td>
<td>GTAW</td>
<td>ER4043 or R4043</td>
<td>As-welded, with or w/o backing</td>
<td>B2.1-22-015:2011</td>
</tr>
</tbody>
</table>

### Plate (All standards below are adopted by National Board Inspection Code)

<table>
<thead>
<tr>
<th>Base Metal</th>
<th>Thickness</th>
<th>Process</th>
<th>Filler Metal</th>
<th>Condition</th>
<th>Order Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Carbon Steel</td>
<td>3/16” – 7/8”</td>
<td>GTAW</td>
<td>ER70S-2 or -3</td>
<td>As-welded, with or w/o backing</td>
<td>B2.1-1-002:1990(R2006)</td>
</tr>
<tr>
<td>Carbon Steel</td>
<td>1/8” – 1-1/2”</td>
<td>GTAW &amp; SMAW</td>
<td>ER70S-2 &amp; E7018</td>
<td>As-welded or PWHT</td>
<td>B2.1-1-021:2018</td>
</tr>
<tr>
<td>Carbon Steel</td>
<td>1/8” – 1-1/2”</td>
<td>SMAW</td>
<td>E7018</td>
<td>As-welded or PWHT</td>
<td>B2.1-1-016:2018</td>
</tr>
<tr>
<td>Carbon Steel</td>
<td>1/8” – 1-1/2”</td>
<td>SMAW</td>
<td>E6010</td>
<td>As-welded or PWHT</td>
<td>B2.1-1-017:2018</td>
</tr>
<tr>
<td>Carbon Steel</td>
<td>1/8” – 1-1/2”</td>
<td>SMAW</td>
<td>E6010 &amp; E7018</td>
<td>As-welded or PWHT</td>
<td>B2.1-1-022:2018</td>
</tr>
<tr>
<td>Carbon Steel</td>
<td>1/8” – 1-1/2”</td>
<td>SMAW</td>
<td>E6010* &amp; E7018</td>
<td>As-welded or PWHT</td>
<td>B2.1-1-026:2018</td>
</tr>
<tr>
<td>Carbon Steel</td>
<td>1/8” – 1/2”</td>
<td>FCAW-G</td>
<td>E71T-11</td>
<td>As-welded</td>
<td>B2.1-1-027:2018</td>
</tr>
<tr>
<td>Carbon Steel</td>
<td>1/8” – 1-1/2”</td>
<td>FCAW-G</td>
<td>E70T-1 or E71T-1</td>
<td>As-welded</td>
<td>B2.1-1-019:2018</td>
</tr>
<tr>
<td>Carbon Steel</td>
<td>1/8” – 1-1/2”</td>
<td>FCAW-G</td>
<td>E70T-1 or E71T-1</td>
<td>As-welded or PWHT</td>
<td>B2.1-1-020:2018</td>
</tr>
<tr>
<td>Stainless Steel</td>
<td>1/16” – 1-1/2”</td>
<td>GTAW</td>
<td>ER3XX</td>
<td>As-welded</td>
<td>B2.1-8-024:2001(R2012)</td>
</tr>
<tr>
<td>Stainless Steel</td>
<td>1/8” – 1-1/2”</td>
<td>GTAW &amp; SMAW</td>
<td>ER3XX &amp; E3XX-XX</td>
<td>As-welded</td>
<td>B2.1-8-025:2001(R2012)</td>
</tr>
<tr>
<td>Stainless Steel</td>
<td>1/8” – 1-1/2”</td>
<td>SMAW</td>
<td>E3XX-XX</td>
<td>As-welded</td>
<td>B2.1-8-023:2018</td>
</tr>
</tbody>
</table>

*Downhill progression on root pass. All other vertical position passes are up hill.

AWS publishes Standard Welding Procedure Specifications (SWPSs), which are reviewed and validated by the Welding Procedures Committee of the Welding Research Council. They are balloted through the AWS standards-development program as American National Standards. Standard Welding Procedure Specifications may be used on work covered by the AWS D1.1, Structural Welding Code—Steel with the engineer’s approval. The National Board Inspection Code has adopted all pipe SWPSs except B2.1-1-202 and pipe procedures for Naval Applications. SWPSs with red order numbers may be used on ASME Boiler and Pressure Vessel work with additional requirements spelled out in Section IX of ASME Boiler & Pressure Vessel Code. All licenses are good for unlimited intra-company applications.
<table>
<thead>
<tr>
<th>Material Type</th>
<th>Thickness</th>
<th>Welding Process</th>
<th>Welding Consumables</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>Carbon Steel</td>
<td>1/8&quot; – 1-1/2&quot;</td>
<td>GTAW</td>
<td>ER90S-B2</td>
<td>As-welded or PWHT</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SMAW</td>
<td>ER90S-B2 &amp; E6018</td>
<td>As-welded or PWHT (all thicknesses)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>GTAW</td>
<td>E6018 &amp; ER90S-B2</td>
<td>As-welded or PWHT (all thicknesses)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SMAW</td>
<td>E6018 &amp; ER90S-B2</td>
<td>As-welded or PWHT (all thicknesses)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>GTAW</td>
<td>E90S(B)-3</td>
<td>As-welded (≤1/2&quot;) or PWHT (all thicknesses)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SMAW</td>
<td>E7018-M</td>
<td>As-welded (≤1/2&quot;) or PWHT (all thicknesses)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>GTAW</td>
<td>E7018 &amp; FCAW-G</td>
<td>As-welded (≤1/2&quot;) or PWHT (all thicknesses)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SMAW</td>
<td>E7018 &amp; FCAW-G</td>
<td>As-welded (≤1/2&quot;) or PWHT (all thicknesses)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>GTAW</td>
<td>E7018-M</td>
<td>As-welded (≤1/2&quot;) or PWHT (all thicknesses)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SMAW</td>
<td>E7018-M</td>
<td>As-welded (≤1/2&quot;) or PWHT (all thicknesses)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>GTAW</td>
<td>E7018-M</td>
<td>As-welded (≤1/2&quot;) or PWHT (all thicknesses)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SMAW</td>
<td>E7018-M</td>
<td>As-welded (≤1/2&quot;) or PWHT (all thicknesses)</td>
</tr>
<tr>
<td>Carbon Steel</td>
<td>1/8&quot; – 1-1/2&quot;</td>
<td>GTAW</td>
<td>E90S(B)-3 &amp; E7018-M</td>
<td>As-welded or PWHT</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SMAW</td>
<td>E7018-M</td>
<td>As-welded (≤1/2&quot;) or PWHT (all thicknesses)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>GTAW</td>
<td>E7018-M</td>
<td>As-welded (≤1/2&quot;) or PWHT (all thicknesses)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SMAW</td>
<td>E7018-M</td>
<td>As-welded (≤1/2&quot;) or PWHT (all thicknesses)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>GTAW</td>
<td>E7018-M</td>
<td>As-welded (≤1/2&quot;) or PWHT (all thicknesses)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SMAW</td>
<td>E7018-M</td>
<td>As-welded (≤1/2&quot;) or PWHT (all thicknesses)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>GTAW</td>
<td>E7018-M</td>
<td>As-welded (≤1/2&quot;) or PWHT (all thicknesses)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SMAW</td>
<td>E7018-M</td>
<td>As-welded (≤1/2&quot;) or PWHT (all thicknesses)</td>
</tr>
</tbody>
</table>

**FCAW limited to uphill progression only when welding in the vertical position.** /  **GMAW spray transfer limited to flat position only for groove welds.**
Chinese
D1.1/D1.1M:2015, Structural Welding Code—Steel see page 76
D1.5M/D1.5:2010, Bridge Welding Code see page 77
WIT-T:2008, Welding Inspection Technology see page 31

Portuguese
D1.1/D1.1M:2010, Structural Welding Code—Steel see page 76

Russian
D1.1/D1.1M:2010, Structural Welding Code—Steel see page 76
API 1104:2013, Welding of Pipelines and Related Facilities 21st Edition see page 72

Spanish
A2.4:2012, Standard Symbols for Welding, Brazing, and Nondestructive Examination see page 40
A3.0M/A3.0:2010, Standard Welding Terms and Definitions, Including Terms for Adhesive Bonding, Brazing, Soldering, Thermal Cutting, and Thermal Spraying see page 40
B1.10:2009, Guide for the Nondestructive Examination of Welds see page 24
B1.11:2000, Guide for the Visual Examination of Welds see page 24
B4.0:2007, Standard Methods for Mechanical Testing of Welds see page 24
B5.1:2013-AMD1, Specification for the Qualification of Welding Inspectors see page 26
CM:2000, Certification Manual for Welding Inspectors see page 30
D1.1/D1.1M:2015, Structural Welding Code—Steel see page 76
D1.2/D1.2M:2008, Structural Welding Code—Aluminum see page 76
D1.5M/D1.5:2010, Bridge Welding Code see page 77
D15.1/D15.1M:2007, Railroad Welding Specification for Cars and Locomotives see page 75
D17.1:2017 AMD2, Specification for Fusion Welding for Aerospace Applications see page 67
WI:2000, Welding Inspection Handbook see page 24
WIT-T:2000, Welding Inspection Technology see page 31
Z49.1:2012, Safety in Welding, Cutting, and Allied Processes see page 44
API 1104:2013, Welding of Pipelines and Related Facilities 21st Edition see page 72
Own the Entire Library of AWS Welding Handbooks!

These are the must-have references for engineers, structural designers, technologists, inspectors, welders, welding educators and others who need to understand this dynamic and evolving industry. Put all the facts at your fingertips and make sure you’re on the cutting edge with new and updated material. Here are five good reasons you should add these valuable editions to your library. The books represent:

- The largest body of knowledge on welding available anywhere.
- Practical, hands-on information that you can put to immediate use.
- The most current information on best practices regarding safety, quality, and qualification issues.
- Unparalleled authority—chapters are written by leading scientists, engineers, educators, and other technical and scientific experts. Everything is peer-reviewed for accuracy and timeliness.
- The most valuable resource on welding on the market today, covering the entire spectrum of welding from science and technology, history, welding processes, and materials and applications.

Tenth Edition, Volume 1, *Welding and Cutting Science and Technology*

The seventeen chapters in this volume cover the fundamentals of welding, cutting, joining, and allied processes. The chapters discuss metallurgy, the physics of welding and cutting, heat flow in welding, and residual stress and distortion. Other important topics include engineering considerations of weld design; weldment tooling and positioning; automation, process monitoring and control, methods for the evaluation and testing of welds; weld quality; weld inspection and nondestructive examination; the economics of welding; and safe practices. 900 pages, 17 chapters, 700 illustrations, 170 tables, hardbound. 8” x 10”.

Order Code: WHB-1.10 $196 / $147

This volume of the Welding Handbook presents an overview of the most recent research and engineering developments in the field of welding and cutting science and technology. Well-researched chapters on codes and other standards, the qualification and certification of welding techniques and personnel, the accurate communication of welding information, and safe practices are also included. The information in this volume is applicable to all categories of welding, from manual welding to the most sophisticated automated and robotic systems.

Well-reviewed chapters in this volume are enhanced by the pertinent consensus standards that are referenced throughout. More than 700 drawings, schematics, and photographs illustrate the text. Approximately 170 tables provide categorized or comparative information. Explanatory information and sources are identified and referenced in footnotes.

This volume, like the others preceding it, is a voluntary effort by the members of the Welding Handbook Committee, the Welding Handbook Volume 1 Committee, and the Chapter Committees. Each chapter is reviewed by members of the American Welding Society’s Technical Activities Committee (TAC), Safety and Health Committee (SHC), and other specialists.

Presents comprehensive information on welding and related processes. Contains detailed information on arc welding power sources; shielded metal arc, gas tungsten arc, gas metal arc, flux cored arc, submerged arc, and plasma arc welding processes. Includes chapters on electroslag welding, stud welding, oxyfuel gas welding, brazing, soldering, oxygen cutting, and arc cutting and gouging. 736 pages, 15 chapters, 260 line drawings, 100 photographs, 148 tables, hardbound. 8” x 10”.
Order Code: WHB-2.9 $196 / $147


Over 600 pages of comprehensive information on solid-state and other welding and cutting processes. The book includes chapters on resistance spot and seam welding, projection welding, flash and upset welding and high-frequency welding. In addition to a chapter on friction welding, a new chapter introduces friction stir welding. The most recent developments in beam technology are discussed in the greatly expanded chapters on laser beam welding and cutting and electron beam welding. Other chapters are on ultrasonic welding of metals, explosion welding, diffusion welding and diffusion brazing, adhesive bonding and thermal and cold spraying. The last chapter covers various other welding and cutting processes, including water jet cutting. Written, updated, and peer reviewed by a group of highly respected technical and scientific experts, the book has 15 chapters, more than 400 line drawings and photographs, and a comprehensive index. 669 pages, 15 chapters, 3 appendices, 438 illustrations, 59 tables; hardbound. 8” x 10”.
Order Code: WHB-3.9 $196 / $147


Extensively revised and updated from the eighth edition, this comprehensive volume had more than 50 experts in materials and materials applications assure its accuracy and the currency of its content. It is a great reference source for engineers, educators, welding supervisors, and welders. Covers carbon and low-alloy steels; high-alloy steels; coated steels; tool and die steels; stainless and heat-resisting steels; clad and dissimilar metals; surfacing; cast irons; maintenance and repair welding; and underwater welding and cutting. Includes more than 650 pages, 396 line drawings and photos, and 259 tables. 10 chapters, hardbound, 8” x 10”.
Order Code: WHB-4.9 $196 / $147


New and extensively updated, Volume 5 of the Welding Handbook: *Materials and Applications, Part 2* is an excellent reference source for engineers, designers, educators, technicians, and welders. Sixty seven experts from research labs, universities, manufacturers, and fabricators have collaborated on this volume to ensure the accuracy and currency of each of the 10 chapters. The volume covers aluminum; magnesium; copper; nickel and cobalt; lead and zinc; titanium; reactive, reflective and precious metals; plastics; ceramics; and composites. Each chapter includes a thorough explanation of the metal or material, details of the welding processes used to join it, safe practices, and a comprehensive bibliography. The volume includes more than 750 pages; 417 illustrations, which include photos, micrographs, and line drawings; and 274 tables. Hardbound, 8 in. x 10 in. (2015).
Order Code: WHB-5.9 $196 / $147

Get five volumes of the current *Welding Handbook* set at a substantial savings.

Tenth Edition, Volume 1; Ninth Edition Volumes 2, 3, 4 and 5
Order Code: WHB-ALL $778 / $584

Get the two *Handbook* volumes on Processes at substantial savings.

Order Code: WHB-PRC $292 / $219

Get the two *Handbook* volumes on Material and Applications at substantial savings.

Order Code: WHB-MTA $292 / $219
Purchase specific AWS Welding Handbook chapters!

Get valuable information from the Welding Handbook on a specific topic without the need to purchase the whole volume. Individual chapters of the Welding Handbook Volumes 1, 2, 3, 4 and 5 are now available as PDF downloads from aws.org/standards. $20 / $15 per chapter.

**Volume 1, 10th Edition Welding and Cutting Science and Technology**

**Part I – The Science of Welding, Cutting, and Allied Processes**
- WHC1.01 Survey of Joining, Cutting, & Allied Processes
- WHC1.02 Physics of Welding and Cutting
- WHC1.03 Heat Flow in Welding
- WHC1.04 Welding Metallurgy

**Part II – Design Considerations**
- WHC1.05 Design for Welding
- WHC1.06 Symbols for Joining and Inspection
- WHC1.07 Residual Stress and Distortion
- WHC1.08 Economics of Welding and Cutting

**Part III – Automation of Joining Processes**
- WHC1.09 Mechanized, Automated, and Robotic Welding
- WHC1.10 Weldment Tooling and Positioning
- WHC1.11 Monitoring and Control of Welding and Joining Processes

**Part IV – Quality, Testing Standards, and Methods**
- WHC1.12 Weld Quality
- WHC1.13 Test Methods for Evaluating Welded Joints
- WHC1.14 Welding Inspection and Nondestructive Examination
- WHC1.15 Personnel Qualification and Certification
- WHC1.16 Codes and Other Standards

**Part V – Safety and Health**
- WHC1.17 Safe Practices

**Volume 2, Welding Processes, Part 1**
- WHC2.01: Arc Welding Power Sources
- WHC2.02: Shielded Metal Arc Welding
- WHC2.03: Gas Tungsten Arc Welding
- WHC2.04: Gas Metal Arc Welding
- WHC2.05: Flux Cored Arc Welding
- WHC2.06: Submerged Arc Welding
- WHC2.07: Plasma Arc Welding
- WHC2.08: Electrogas Welding
- WHC2.09: Arc Stud Welding
- WHC2.10: Electroslag Welding
- WHC2.11: Oxyfuel Gas Welding
- WHC2.12: Brazing
- WHC2.13: Soldering
- WHC2.14: Oxygen Cutting
- WHC2.15: Arc Cutting and Gouging

**Volume 3, Welding Processes, Part 2**
- WHC3.01: Resistance Spot and Seam Welding
- WHC3.02: Projection Welding
- WHC3.03: Flash and Upset Welding
- WHC3.04: Resistance Welding Equipment
- WHC3.05: High-Frequency Welding
- WHC3.06: Friction Welding
- WHC3.07: Friction Stir Welding
- WHC3.08: Ultrasonic Welding
- WHC3.09: Explosion Welding
- WHC3.10: Adhesive Bonding
- WHC3.11: Thermal Spraying and Cold Spraying
- WHC3.12: Diffusion Welding and Diffusion Brazing
- WHC3.13: Electron Beam Welding
- WHC3.14: Laser Beam Welding, Cutting & Associated Processes
- WHC3.15: Other Welding and Cutting Processes

**Volume 4, Materials and Applications, Part 1**
- WHC4.01: Carbon and Low-Alloy Steels
- WHC4.02: High-Alloy Steels
- WHC4.03: Coated Steels
- WHC4.04: Tool and Die Steels
- WHC4.05: Stainless and Heat Resistant Steels
- WHC4.06: Clad and Dissimilar Steels
- WHC4.07: Surfacing Materials
- WHC4.08: Cast Irons
- WHC4.09: Maintenance and Repair Welding
- WHC4.10: Underwater Welding and Cutting

**Volume 5, Materials and Applications, Part 2**
- WHC5.01: Aluminum and Aluminum Alloys
- WHC5.02: Magnesium and Magnesium Alloys
- WHC5.03: Copper and Copper Alloys
- WHC5.04: Nickel and Cobalt Alloys
- WHC5.05: Lead and Zinc
- WHC5.06: Titanium and Titanium Alloys
- WHC5.07: Reactive, Refractory, and Precious Metals
- WHC5.08: Plastics
- WHC5.09: Ceramics
- WHC5.10: Composites
C3.2M/C3.2:2019, Standard Method for Evaluating the Strength of Brazed Joints
Describes the test methods used to obtain reliable data on the strength of metal-to-metal, metal-to-nonmetal, and nonmetal-to-nonmetal joints. 42 pages, 16 figures, 4 tables.
Order Code: C3.2
$72 / $54

C3.3:2008 (R2016), Recommended Practices for the Design, Manufacture, and Examination of Critical Brazed Components
This standard lists the necessary steps to assure the suitability of brazed components for critical applications. Although such applications vary widely, they have certain common considerations with respect to materials, design, manufacture, and inspection. It is the intent of this document to identify and explain these common considerations and the best techniques for dealing with them. It is beyond the scope of this document to provide specific details on these techniques, which the user must adapt to fit each particular application. 56 pages, 4 tables, 1 figure (Reaffirmed 2016).
Order Code: C3.3
$72 / $54

C3.4M/C3.4:2016, Specification for Torch Brazing
This specification presents the minimum fabrication, equipment, and process procedure requirements, as well as inspection requirements for the torch brazing of steels, stainless steels, copper, copper alloys, and heat- or corrosion-resistant alloys and other materials that can be adequately torch brazed (the torch brazing of aluminum alloys is addressed in AWS C3.7M/C3.7, Specification for Aluminum Brazing). This specification provides criteria for classifying torch brazed joints based on loading and the consequences of failure and quality assurance criteria defining the limits of acceptability in each class. The specification defines acceptable torch brazing equipment, materials, and procedures as well as the required inspection for each class of joint. 28 pages.
Order Code: C3.4
$68 / $51

C3.5M/C3.5:2016-AMD1, Specification for Induction Brazing
Includes amendment. This specification provides the minimum fabrication, equipment, and process procedure requirements, as well as inspection requirements for the induction brazing of steels, copper, copper alloys, and heat- and corrosion-resistant alloys and other materials that can be adequately induction brazed (the induction brazing of aluminum alloys is addressed in AWS C3.7M/C3.7, Specification for Aluminum Brazing). This specification provides criteria for classifying induction brazed joints based on loading and the consequences of failure and quality assurance criteria defining the limits of acceptability in each class. The specification defines acceptable induction brazing equipment, materials, and procedures, as well as the required inspection for each class of joint. 30 pages.
Order Code: C3.5
$68 / $51

C3.6M/C3.6:2016, Specification for Furnace Brazing
This specification provides the minimum fabrication, equipment, material, process procedure requirements, as well as inspection requirements for the furnace brazing of steels, copper, copper alloys, and heat- and corrosion-resistant alloys and other materials that can be adequately furnace brazed (the furnace brazing of aluminum alloys is addressed in AWS C3.7M/C3.7, Specification for Aluminum Brazing). This specification provides criteria for classifying furnace brazed joints based on loading and the consequences of failure and quality assurance criteria defining the limits of acceptability in each class. This specification defines acceptable furnace brazing equipment, materials, and procedures, as well as the required inspection for each class of joint. 30 pages.
Order Code: C3.6
$68 / $51
C3.7M/C3.7:2011, Specification for Aluminum Brazing
The minimum fabrication, equipment, material, process procedure, and inspection requirements for the brazing of aluminum by atmosphere furnace, vacuum furnace, and flux processes. Criteria for classifying aluminum brazed joints based on loading and the consequences of failure and quality assurance criteria defining the limits of acceptability of each class. 32 pages.
Order Code: C3.7 $64 / $48

C3.8M/C3.8:2011, Specification for the Ultrasonic Pulse-Echo Examination of Brazed Joints
Specifies requirements for the contact and immersion pulse-echo ultrasonic examination of brazed joints. Provides the minimum requirements for equipment, procedures, and the documentation of such tests. 28 pages, 4 figures.
Order Code: C3.8 $64 / $48

C3.9M/C3.9:2009, Specification for Resistance Brazing
Minimum fabrication, equipment, material, and process procedure requirements for resistance brazing of steels, copper and alloys, heat and corrosion-resistant materials, and other materials that can be resistance brazed. Criteria for classifying resistance-brazed joints based on loading and consequences of failure, and quality assurance criteria. 24 pages.
Order Code: C3.9 $64 / $48

C3.11M/C3.11:2011, Specification for Torch Soldering
Describes relevant equipment, fabrication procedures, and quality (inspection) requirements for torch soldering. Includes joint classification criteria based on loading and consequences of failure, and quality assurance criteria for each class. 28 pages.
Order Code: C3.11 $64 / $48

This specification provides the minimum requirements for equipment, materials, processing procedures as well as inspection for metal and ceramic base materials that can be furnace soldered. It provides criteria for classifying furnace soldered joints based on loading and the consequences of failure. It also provides quality assurance criteria that define the limits of acceptability in each class. This specification describes acceptable furnace soldering equipment, materials, and procedures, as well as the required inspection for each class of solder joint so produced. 28 pages.
Order Code: C3.12 $64 / $48

see page 26

see page 26

A5.8M/A5.8:2011-AMD1, Specification for Filler Metals for Brazing and Braze Welding
see page 83

A5.31M/A5.31:2012, Specification for Fluxes for Brazing and Braze Welding
see page 83
Brazing Handbook
A comprehensive, organized survey of the basics of brazing, processes, and applications. Addresses the fundamentals of brazing, brazement design, brazing filler metals and fluxes, safety and health, and many other topics. A must-have for all brazers, brazing engineers, and students. 740 pages, 36 chapters, 3 appendices, 308 figures, 116 reference tables, fifth edition.
Order Code: BRH $144 / $108

Soldering Handbook
Covers soldering fundamentals, technology, materials, substrate materials, fluxes, pastes, assembly processes, inspection, and environment. Covers today's advanced joining applications and emphasizes new materials, including higher strength alloys; predictive performance; computer modeling; advanced inspection techniques; new processing concepts, including laser heating; and the resurgence in ultrasonic soldering. 579 pages, 299 figures, 112 tables.
Order Code: SHB $160 / $120

Guideline for Hand Soldering Practices
This guideline serves as a primer for students, instructors, process engineers, and technical managers involved with manufacturing processes that require hand soldering practices. Instructors and students can consider this guideline as a reference text to instruction manuals, work control procedures, and drawings. Process engineers and technical managers will find this guideline to be an excellent resource for troubleshooting hand soldering processes.
A complementary document to the Soldering Handbook, this guideline is organized to allow quick access to hand soldering knowledge for application to process development and shop floor instructions. 122 pages.
Order Code: GHSP $100 / $75

PURCHASE BRAZING AND SOLDERING HANDBOOK CHAPTERS
Get valuable information from the Brazing Handbook and Soldering Handbook on specific topics without the need to purchase the whole book. Individual chapters of both books are now available as a PDF download from aws.org/standards. Nonmember price: $24 each; Member price: $18 each.

BRAZING HANDBOOK CHAPTERS
1: Basics of Brazing BHC1 $24 / $18
2: Brazement Design BHC2 $24 / $18
3: Brazing Filler Metals BHC3 $24 / $18
4: Fluxes and Atmospheres BHC4 $24 / $18
5: Pre cleaning and Surface Preparation BHC5 $24 / $18
6: Assembly and Fixturing BHC6 $24 / $18
7: Corrosion of Brazed Joints BHC7 $24 / $18
8: Inspection of Brazed Joints BHC8 $24 / $18
9: Codes and Other Standards BHC9 $24 / $18
10: Safety and Health BHC10 $24 / $18
11: Introduction to the Brazing Processes
12: Torch Brazing
13: Induction Brazing
14: Furnace Brazing
15: Dip Brazing
16: Resistance Brazing
17: Diffusion Brazing
18: Other Brazing Processes
19: Braze Welding
20: Aluminum and Aluminum Alloys
21: Graphite and Carbon-Carbon Composites
22: Cemented Carbides and Cermets
23: Cast Iron
24: Ceramics
25: Copper and Copper Alloys
26: Low-Carbon, Low-Alloy, and Tool Steels
27: Magnesium and Magnesium Alloys
28: Nickel-Based and Cobalt-Containing Alloys
29: Precious Metals
30: Reactive Metals: Titanium, Zirconium, and Beryllium
31: Refractory Metals: Niobium, Molybdenum, Tantalum, and Tungsten
32: Stainless Steels
33: Electron Tubes and Vacuum Equipment
34: Honeycomb Structures
35: Pipe and Tubing
36: Diamond

SOLDERING HANDBOOK CHAPTERS
1: Fundamentals of Soldering Technology
2: Solder Materials
3: Substrate Materials
4: Fluxes
5: Solder Pastes
6: Assembly Processes
7: Inspection Techniques for Product Acceptance and Process Optimization
8: Environmental, Safety, and Health

Lower price shown is for AWS members.
Alway get the best price from the source: 1-888-WELDING (935-3464) Option 1
Specifies requirements for gas tungsten arc welding of austenitic stainless steel tube and pipe at least 1/4 inch (6 mm) diameter in the fabrication of sanitary processing systems for handling products for human and animal consumption. May also be applied to maintenance of food processing equipment. Addresses procedure and performance qualification, fabrication, visual examination requirements, and documentation. 34 pages, 2 figures.
Order Code: D18.1  $68 / $51

D18.2:2009, Guide to Weld Discoloration Levels on Inside of Austenitic Stainless Steel Tube
Laminated sheet with color photograph shows degrees of coloration inside an austenitic stainless steel tube with increasing amounts of oxygen in the backing shielding gas. Suitable as a specifying tool and visual examination guide.
8-1/2" X 11" Order Code: D18.2  $52 / $39
13" X 19" Order Code: D18.2XL  $64 / $48

This specification provides the requirements for welding of tanks, vessels, and other equipment used in food processing plants and other areas where sanitary (hygienic) applications are required. The document addresses qualification, fabrication, extent of visual examination, acceptance criteria, and documentation requirements. 32 pages.
Order Code: D18.3  $68 / $51

Lower price shown is for AWS members.
Always get the best price from the source: 1-888-WELDING (935-3464) Option 1

AWS would like to thank our standing partners for their dedication to improving the technology and manufacture of welded products.
C1.1M/C1.1:2012, *Recommended Practices for Resistance Welding*
Covers spot, seam, projection, flash, and upset welding, as well as weld bonding for uncoated and coated carbon and low-alloy steels, aluminum alloys, stainless steels, nickel, nickel-base alloys, cobalt-base alloys, copper and alloys, and titanium and alloys. Details equipment and setup, welding variables, joint preparation, cleaning, welding schedules and parameters, weld quality testing, safety, and health. 132 pages, 54 tables, 39 figures.
Order Code: C1.1 $108 / $81

C1.4M/C1.4:2017, *Specification for Resistance Welding of Carbon and Low-Alloy Steels*
Provides the shear strength and weld button diameter requirements for carbon steel and low-alloy steel sheet resistance and projection welds. 34 pages, 5 figures, 6 tables.
Order Code: C1.4 $68 / $51

C1.5:2015, *Specification for the Qualification of Resistance Welding Technicians*  
*see page 28*

*see page 55*

*see page 68*

*see page 68*

*see page 68*

*see page 67*

J1.1M/J1.1:2013, *Specification for Resistance Welding Controls*
Provides nomenclature pertaining to the design, construction, and programming of resistance welding controls. Standard calibration and performance parameters as well as labeling and documentation requirements are outlined. Promotes standardization, safety, and proper application of resistance welding controls. 46 pages, 13 figures, 1 table.
Order Code: J1.1 $72 / $54

This guide provides general instructions for the installation, operation, and maintenance of common types of resistance welding equipment. Generic preventative maintenance schedules and equipment troubleshooting recommendations are provided as an overview of common weld qualification techniques and corrective actions to common weld conditions. 42 pages, 2 figures.
Order Code: J1.2 $72 / $54
RWMA Bulletin #14: Maintenance Manual for Resistance Welding Machines
Explains installation, maintenance, and operation of a resistance welding machine’s electrical, pneumatic, hydraulic and cooling systems. Includes a trouble-shooting section. Useful for maintenance personnel and operators.
Order Code: RW14 $46 / $35

RWMA Bulletin #16: Resistance Welding Equipment Standards
RWMA standards for welding equipment, including electrical, electrode, and fluid-power standards.
Order Code: RW16 $158 / $119

RWMA Bulletin #34: Manufacturer’s Cross Reference of Standard Resistance Welding Electrode Numbers and Alloys
An extensive cross-reference of standard resistance welding electrodes and alloys recognized by the RWMA. 13 pages.
Order Code: RW34 $48 / $36

Provides information on different welding processes, types and weldability of different materials, and equipment such as machines, electrodes, jigs, fixtures, transformers, controls, and power supplies. Also covers control and maintenance. 468 pages, 25 chapters, 2 appendices (including an index), 308 figures, 85 tables. 8-3/4” x 11-1/4”.
Order Code: RWM $132 / $99

Introduction to Resistance Welding Video
Comprehensive training video illustrates technique, control, and application. Covers spot, projection, seam, and flash/butt welding. Explains basic principles, machine components and setup, electrodes, tooling, controls, and transformers. Ideal for classroom and seminar use, and for introducing a company’s personnel to resistance welding. DVD, 52 minutes.
Order Code: RWVID $132 / $99

QC20:2011, Specification for AWS Certification of Resistance Welding Technicians
see page 23

Lower price shown is for AWS members.
Always get the best price from the source: 1-888-WELDING (935-3464) Option 1
Provides guidance for assessing the capability and accuracy of computational weld mechanics (CWM) models. Presents current practices for heat transfer, microstructure, residual stress, and distortion calculations. Provides general guidance for implementing verification and validation (V&V) of computational models for complex systems in weld mechanics. 40 pages, 7 figures.
Order Code: A9.5 $72 / $54

This standard establishes safety requirements with respect to the design, manufacture, maintenance, and operation of arc welding robot systems and ancillary equipment. It also helps to identify and minimize hazards involved in maintaining, operating, integrating, and setting up of arc welding robot systems. 33 pages.
Order Code: D16.1 $76 / $57

Performance recommendations for evaluating components of a typical robotic or automatic welding installation. A pin arrangement and specific pin function for each location in a standardized 37-pin connector are proposed. 32 pages, 4 figures, 4 tables.
Order Code: D16.2 $68 / $51

Provides recommendations and guidelines for the safe application of robotic arc welding systems. 36 pages, 1 figure, 4 tables.
Order Code: D16.3 $68 / $51

see page 28

AWS D16.6M/D16.6, *Specification for Robot Arc Welding Training and Testing Cell*
Applies to the recommended design, integration, installation, and use of robotic arc welding systems used to train and certify operators and technicians under the AWS Certified Robotic Arc Welding (CRAW) program.
Order Code: D16.6 $68 / $51

Lower price shown is for AWS members.
Always get the best price from the source: 1-888-WELDING (935-3464) Option 1
Welding Process Publications

Thermal Spraying

C2.16/C2.16M:2017, Guide for Thermal Spray Operator Qualification Programs
see page
Order Code: C2.16 $88 / $66

C2.18-93R, Guide for the Protection of Steel with Thermal Sprayed Coatings of Aluminum and Zinc and Their Alloys and Composites
Authoritative guide to select, plan, and control thermal sprayed coatings for preservation of steel. Indispensable for purchasers, architects, managers, supervisors, and contractors in the construction, marine, rail, fabrication, and repair industries. 41 pages, 4 figures, 13 tables (Reaffirmed 2001).
Order Code: C2.18 $72 / $54

Replaces MIL-STD-1687A(SH). Defines requirements for high-velocity oxygen fuel coatings as alternatives to hard chrome plating. Details essential equipment, surface prep, and application of thermal spray coatings and sealers with in-process quality control checkpoints. Includes procedures for qualification, procedure approval, and documentation. 68 pages, 8 figures, 7 tables.
Order Code: C2.19 $84 / $63

C2.20/C2.20M:2016, Specification for Thermal Spraying Zinc Anodes on Steel Reinforced Concrete
This AWS standard is a specification for thermal spraying zinc anodes on steel reinforced concrete. This standard is formatted as an industrial process instruction. The scope includes: job description, safety, pass/fail job reference standards, feedstock materials, equipment, a step-by-step process instruction for surface preparation, thermal spraying, and quality control. There are five annexes, including job control record and portable adhesion testing. 48 pages, 3 figures, 5 tables.
Order Code: C2.20 $68 / $51

C2.21M/C2.21:2015, Specification for Thermal Spray Equipment Acceptance Inspection
This standard specifies the essential elements of a procedure for verifying the performance of thermal spray equipment to ensure it is capable of operating according to the manufacturer’s specifications or those established by the user. 38 pages
Order Code: C2.21 $72 / $54

Covers safety, job reference standards, equipment setup and preparation, surface preparation, aluminum and zinc application, and sealer and topcoat application. Does not cover design and fabrication, thermal spray equipment qualification, coating selection, and operator and inspector certification. Same as NACE No. 12, SSPC-CS 23.00. 48 pages, 9 figures, 5 tables.
Order Code: C2.23 $72 / $54

C2.25/C2.25M:2012 (R2018), Specification for Thermal Spray Feedstock—Wire and Rods
Classifies solid and composite wires and ceramic rods for thermal spraying, based on their as-manufactured chemical composition. Includes requirements for standard sizes, marking, manufacturing, and packaging. 32 pages, 3 figures, 7 tables (Reaffirmed 2017).
Order Code: C2.25 $72 / $54
ASM Handbook Volume 5A: Thermal Spray Technology
Co-published by the Thermal Spray Society and ASM, this volume provides an introduction to modern thermal spray processes, including plasma spray, high velocity oxyfuel, and detonation gun deposition; with a description of coating properties, their wear, corrosion, and thermal barrier characteristics. Principles, types of coatings, applications, performance, and testing/analysis are covered. 400 pages, hardcover.
Order Code: TST $283 / $212

Thermal Spraying Practice, Theory, and Application (Historical)
The thermal spraying processes are specialized, yet have a wide ranging utilization in both manufacturing and maintenance. There are many components and variables involved, which, when working together and properly applied, produce an effect far greater than indicated when they are considered individually. Yet each component and variable must be understood to permit the proper selection and operation of a particular process. With this background, the user is then in a position to tailor the process to a particular application. 202 pages, 48 figures, 59 tables.
Order Code: TSS $136 / $102

Your Partner in Learning
Industry-leading training materials from ATP cover best practices, AWS standards, SENSE competencies, safety, and the latest industrial processes and technologies.
ATP’s comprehensive print and digital products are suitable for novices as well as seasoned professionals.
Interactive online learner and instructor resources enhance any training program.

CONNECT WITH US: 800-323-3471 atplearning.com
Consists of a plastic gauge with samples of oxygen-cut surfaces, a list of descriptive terms, and an accompanying chart. 18 pages (Reaffirmed 2009).
Order Code: C4.1 SET $68 / $51

C4.2/C4.2M:2017, Recommended Practices for Oxyfuel Gas Cutting Torch Operation
These recommended practices for oxyfuel gas cutting include the latest procedures to be used in conjunction with oxyfuel gas cutting equipment and the latest safety recommendations. Complete lists of equipment are available from individual manufacturers. 50 pages.
Order Code: C4.2 $72 / $54

Describes the best and most practical methods for safe and effective operation of oxyfuel gas heating torches, including information on equipment safety, setup, shutdown and operating procedures, and equipment maintenance. 36 pages, 10 figures, 4 tables.
Order Code: C4.3 $71 / $54

Describes methods and techniques for shaping and straightening metal parts (including steel plate, pipes, angles, channel, T bar, and compound structures) by careful application of heat. Presents theory and mathematical formulas for developing heat shaping patterns. Topics include oxyfuel gas equipment (torches, tips, regulators, fuel gases, gas cylinders, and bulk supply); torch procedures for spot, line, and V heating patterns; and safety procedures. Figures show where to place heating patterns for straightening, forming, or bending. 56 pages, 39 figures, 4 tables.
Order Code: C4.4 $76 / $57

C4.5M:2012, Uniform Designation System for Oxyfuel Nozzles
Proposes a marking system that includes the name, registration trademark, correct fuel gas symbol, nozzle cutting capacity, and a code or part number to permit easy reference to the manufacturer’s operating data. Provides a common identification system that will result in the safe operation of oxyfuel nozzles, including cutting, welding, heating, and brazing. 18 pages, 1 table, SI (metric) units.
Order Code: C4.5 $60 / $45

Provides the quantitative and qualitative methods for describing and classifying oxyfuel flame, plasma, and laser cutting. 50 pages, 5 annexes, 27 figures, 8 tables (Reaffirmed 2012).
Order Code: C4.6 $76 / $57

C5.3:2000 (R2011), Recommended Practices for Air Carbon Arc Gouging and Cutting
Helps the operator establish the correct air pressure, amperage, voltage, and techniques. Includes gouging recommendations and a handy troubleshooting guide. 38 pages, 11 figures, 10 tables (Reaffirmed 2011).
Order Code: C5.3 $68 / $51
C6.1-89 (R2009), Recommended Practices for Friction Welding
Describes friction welding fundamentals and basic equipment requirements. Suggested procedure qualification, inspection methods, and joint designs are detailed. Typical mechanical property data are referenced. 46 pages, 3 annexes, 9 figures, 2 tables. (Reaffirmed 2009).
Order Code: C6.1 $68 / $51

Provides for the qualification of friction welding machines, procedures, and training of welding operators. Qualification of welding procedure specifications includes the material specifications involved, weld joint design, and destructive and nondestructive examination requirements, as well as guidelines for categories of quality assurance. Qualification of welding equipment includes weld parameter control and weld reproducibility. 32 pages, 1 table, 4 forms.
Order Code: C6.2 $68 / $51

C7.1M/C7.1:2013, Recommended Practices for Electron Beam Welding and Allied Processes
Presents descriptions of electron beam welding equipment and procedures for welding a wide range of similar and dissimilar metals and thicknesses. Includes sections on safety, process fundamentals, equipment and maintenance, metallurgical and general process considerations, inspection and testing of welds, training and qualification of operators, weld process and procedure development, practical examples, and power curves for various alloys. Also discusses electron beam braze welding, cutting, drilling, surfacing, additive manufacturing, surface texturing, and heat treating. 150 pages, 76 figures, 15 tables.
Order Code: C7.1 $112 / $84

C7.2M:2010, Recommended Practices for Laser Beam Welding, Cutting, and Allied Processes
Covers common applications of the process, including drilling and transformation hardening. Describes equipment and procedures. Practical information, including figures and tables, should prove useful in determining capabilities in the processing of various materials. 142 pages, 85 figures, 8 tables.
Order Code: C7.2 $116 / $87

This specification on electron beam welding discusses applicable specifications, safety, requirements, fabrication, quality examination, equipment calibration and maintenance, approval of work, and delivery of work. 36 pages.
Order Code: C7.3 $68 / $51

see page 28

Order Code: D14.8 $92 / $69

A3.1:2010, Master Chart of Welding and Joining Processes
24” by 30” chart extracted from A3.0.
Order Code: A3.1 $44 / $33
See what’s new and what’s next in the inspection industry. Gain access to leading companies, network with industry professionals and learn from an array of top-notch education sessions all focused on corrosion engineering, nondestructive testing and steel construction and welding inspectors.

**REGISTER TODAY**

AWS.ORG/IEC2020

**BONUS**

Weld Cracking Workshop

Jan. 20 | 8am – 5pm
**D17.1:2017 AMD2, Specification for Fusion Welding for Aerospace Applications**
This specification provides the general welding requirements for welding aircraft and space hardware. It includes but is not limited to the fusion welding of aluminum-based, nickel-based, iron-based, cobalt-based, magnesium-based, and titanium-based alloys using electric arc and high energy beam processes. There are requirements for welding design, personnel and procedure qualification, inspection, and acceptance criteria for aerospace, support, and non-flight hardware. Additional requirements cover repair welding of existing hardware. A commentary for the specification is included. 120 pages.
Order Code: [D17.1] $176 / $132
Spanish Edition (2017) $57

**D17.2/D17.2M:2019, Specification for Resistance Welding for Aerospace Applications**
This specification provides the general resistance welding requirements for aerospace resistance spot and seam welding of aluminum, magnesium, iron, nickel, cobalt, and titanium-based alloys. You’ll also find requirements for machine and welding schedule qualification, production witness samples, and inspection and acceptance criteria for aerospace hardware. Intended to replace MIL-W-6858D and AMS-W-6858A. 60 pages, 11 figures, 13 tables.
Order Code: [D17.2] $80 / $60

Specifies general requirements for friction stir welding of aluminum alloys for aerospace applications. Includes the requirements for weldment design, qualification of personnel and procedures, fabrication, and inspection. 58 pages, 28 figures, 5 tables.
Order Code: [D17.3] $76 / $57

---

Lower price shown is for AWS members.
Always get the best price from the source: 1-888-WELDING (935-3464) Option 1
D8.1M:2013, Specification for Automotive Weld Quality – Resistance Spot Welding of Steel
Establishes acceptance criteria for resistance spot welds in autos fabricated from steel, including Advanced High Strength Steels. 38 pages, 24 figures, 4 tables.
Order Code: D8.1 $68 / $51

This document contains both visual and measurable acceptance criteria for resistance spot welds in aluminum. The information contained herein may be used as an aid by designers, resistance welding equipment manufacturers, welded product producers, and others involved in the automotive industry and resistance spot welding of aluminum. 40 pages.
Order Code: D8.2 $72 / $54

D8.8M:2014, Specification for Automotive Weld Quality – Arc Welding of Steel
Provides the minimum quality requirements for arc welding of various types of automotive and light truck components. Covers the arc and hybrid arc welding of coated and uncoated steels. 28 pages, 17 figures.
Order Code: D8.8 $64 / $48

Helps predict performance of sheet steel that is resistance spot welded for use in auto manufacturing. Also addresses equipment setup, electrode installation and dressing, electrode endurance testing, current level and range assessment, weld property testing, current break-through testing, and design of experiments testing. 124 pages, 47 figures, 22 tables.
Order Code: D8.9 $108 / $81

This specification covers the arc welding of automotive components that are manufactured from aluminum alloys. 42 pages.
Order Code: D8.14 $72 / $54

Lower price shown is for AWS members.
Always get the best price from the source: 1-888-WELDING (935-3464) Option 1
Includes amendment. Specifies requirements for welding of all principal structural weldments and all primary welds used to manufacture cranes for industrial, mill, powerhouse, and nuclear facilities. Applies to other overhead material-handling machinery and equipment that support and transport loads within the design rating, vertically or horizontally, during normal operations. When agreed upon between owner and manufacturer, it may apply to loading caused by abnormal operations or environmental events, such as seismic loading. All provisions apply to strengthening and repairing of existing overhead cranes and material handling equipment. Contains figures and tables with prequalified joint details, allowable stress ranges, stress categories, and nondestructive examination techniques. Does not apply to construction or crawler cranes or welding of rails. 150 pages, 60 figures, 21 tables.
Order Code: D14.1 $120 / $90

Includes amendment. For self-propelled, on- and off-highway machinery and agricultural equipment. Specifies requirements for structural welds used in the manufacture and repair of crawlers, tractors, graders, loaders, off-highway trucks, power shovels, backhoes, mobile cranes, draglines, and other heavy earthmoving, construction, and agricultural equipment. Provides exhaustive illustrations of prequalified complete and partial penetration welded joints (butt, corner, T-, or combination) for shielded metal arc welding, submerged arc welding, gas metal arc welding, and flux cored arc welding. Includes variables for prequalified fillet welds. Annexes include “Recommended Practices for Treatment of Shielded Metal Arc and Flux Cored Arc Electrodes.” Tables include “Weldability Classification—Typical Steel Products” and “Minimum Preheat and Interpass Temperatures.” 94 pages, 22 figures, 13 tables.
Order Code: D14.3 $92 / $69
Chinese Edition $92 / $69

Specifies common acceptance criteria for carbon and low-alloy steel welded joints in machines and equipment subject to static and dynamic loading. Covers classification of welded joints, weld joint design, workmanship, quality control requirements and procedures, welding operator and procedure qualification, weld joint inspection (visual, radiographic, ultrasonic, magnetic particle, liquid penetrant), repair, and postweld treatments. Describes the effect of weld joint geometry, welding practices, and quality control on allowable stress levels, and provides practices for qualification and examination of welded joints in machinery and equipment fabrication. Contains figures and tables with typical joint details, nondestructive examination techniques, and weld-inspection criteria. 122 pages, 38 figures, 16 tables.
Order Code: D14.4 $108 / $81

Presents the current minimum standards and guidelines for the welded fabrication and repair of presses and press components. Addresses classification, weld joint design, stresses, tolerances, welder qualification, and a welding quality program. 158 pages, 69 figures, 24 tables, 3 forms.
Order Code: D14.5 $120 / $90

Lower price shown is for AWS members.
Always get the best price from the source: 1-888-WELDING (935-3464) Option 1
Specifies the requirements for weld joint detail and fabrication by welding of rotating elements for new equipment and modification or repair of existing equipment. Equipment types include, but not limited to: crushers, fans, impellers, centrifugal impellers, kilns, pulpers, gears, sheaves, drive trains, cranks shafts, flywheels, power transmission shafts, air moving devices, blowers, and rotating elements of hydroelectric generation equipment. The intent of this specification is not to include steam or combustion turbine rotors, blading, or camshafts. This specification includes requirements for welding procedure and welder performance qualification and inspection and quality control and refers to AWS B2.1/B2.1M for base material specifications and groupings (BMG), tables for welding consumable F and A numbers, welding positions, test fixtures, macroetch procedures, and sample forms. 86 pages, 10 tables, 19 figures.
Order Code: D14.6 $88 / $66

Provides guidance on surfacing, repair, and reconditioning of industrial mill rolls in the heavy metals, paper, plastic, and lumber industries. Emphasizes the use of submerged arc welding, but also addresses gas metal arc welding, and flux cored arc welding, with suitable modifications. Applicable to electroslag cladding. Covers welding, post weld heat treating, finish machining, inspection, and record keeping. Provides detailed guidelines, tables, figures, and forms for use in establishing documented, qualified Welding Procedure Specifications. 66 pages, 20 figures, 13 tables.
Order Code: D14.7 $80 / $60

see page 65

Provides standards for the design and manufacture of pressure containing welded joints and structural welded joints used in the manufacture of hydraulic cylinders. Manufacturer’s responsibilities are presented as they relate to the welding practices that have been proven successful within the industry in the production of hydraulic cylinders. Included are sections defining welding procedure qualification, welder performance qualification, workmanship and quality requirements, as well as inspection requirements and repair requirements. 49 pages, 17 figures, 6 tables.
Order Code: D14.9 $80 / $60

HEAVY MACHINERY Bundles

**Bundle E:2019**
Order Code: BUNDLE E:2018 YOU SAVE $56/$42 $320 / $240

**Bundle F:2019**
Order Code: BUNDLE F:2018 YOU SAVE $56/$42 $316 / $237
D3.5-93R(2000), *Guide for Steel Hull Welding*
Best practical methods to weld steel hulls for ships, barges, mobile offshore drilling units, and other marine vessels. Includes information on steel plates, shapes, castings, and forgings, their selection, and their weldability. 118 pages, 72 figures, 9 tables. (Reaffirmed 2000).
Order Code: D3.5 $104 / $78

D3.6M:2017, *Underwater Welding Code*
This code covers the requirements for welding structures or components under the surface of water. It includes welding in both dry and wet environments. Clauses 1 through 8 constitute the general requirements for underwater welding, while clauses 9 through 11 contain the special requirements applicable to three individual classes of weld as follows:
- Class A—Comparable to above-water welding
- Class B—For less critical applications
- Class O—To meet the requirements of another designated code or specification.
146 pages, 47 figures, 13 tables, 4 forms, commentary.
Order Code: D3.6 $116 / $87

Guidance on proven processes, techniques, and procedures for welding aluminum hulls and related ship structures. Chiefly for aluminum hulls over 30-ft. (9-m) long and made of sheet and plate 3/16-in. (4.8-mm) thick and greater. Sections on hull materials, construction preparation, welding equipment, processes, procedure and performance qualification, welding techniques, and safety. 86 pages, 11 figures, 18 tables.
Order Code: D3.7 $88 / $66

Specifies the classification requirements for weld-through paint primers for paint manufacturers, based on the maximum coating thickness and welding procedure used in testing. 20 pages, 1 figure, 1 table.
Order Code: D3.9 $64 / $48

A5.35/A5.35M:2015-AMD1, *Specification for Covered Electrodes for Underwater Wet Shielded Metal Arc Welding*
Includes amendment. This specification establishes the requirements for classification of covered electrodes for underwater wet shielded metal arc welding. The requirements include mechanical properties of weld metal, weld metal soundness, and usability of electrode. Requirements for composition of the weld metal, standard sizes and lengths, marking, manufacturing, and packaging are also included. 36 pages, 3 figures, 6 tables.
Order Code: A5.35 $72 / $54

Standard Welding Procedure, *Specifications for Naval Applications (SWPS-Ns)*
*see page 49*

The purpose of this standard is to present methods for the production of high quality welds through the use of qualified welders using approved welding procedures, materials, and equipment. Its purpose is also to present inspection methods to ensure the proper analysis of welding quality through the use of qualified technicians and approved methods and equipment. It applies to both new construction and in-service welding.

Order Code: API1104 $345  
Spanish edition $345  
Russian edition $345

**D10.4-86R, Recommended Practices for Welding Austenitic Chromium-Nickel Stainless Steel Piping and Tubing**

Detailed discussion of the metallurgical characteristics and weldability of many grades of austenitic stainless steel used in piping and tubing. The delta ferrite content as expressed by ferrite number (FN) is explained, and its importance in minimizing hot cracking is discussed. Figures and tables illustrate recommended joint designs and procedures. Appendix A presents information on the welding of high-carbon stainless steel cast pipe fittings. 42 pages. (Reaffirmed 1992).

Order Code: D10.4 $72 / $54


Incorporates results of research on the effects of atmospheric exposure during welding. Provides coverage on power sources, tungsten electrodes, titanium base metal grades, filler metals, joint design and preparation, pickling and cleaning, fitting and tacking, preweld cleaning, gas shielding, welding procedures and techniques, and preheat and postweld heat treatment. 28 pages, 4 figures, 7 tables.

Order Code: D10.6 $64 / $48

**D10.7M/D10.7:2008, Guide for the Gas Shielded Arc Welding of Aluminum and Aluminum Alloy Pipe**

A comprehensive guide for the selection of filler metals that incorporates all the important weld metal characteristics. 56 different base metals and 13 filler metals are evaluated for weldability, strength, ductility, corrosion resistance, service temperature and color matching. 42 pages, 5 figures, 13 tables.

Order Code: D10.7 $72 / $54

**D10.8-96, Recommended Practices for Welding of Chromium-Molybdenum Steel Piping and Tubing**

Recommendations for welding chromium-molybdenum steel pipe and tubing to itself and to various other materials. Covered in detail are filler metal selection, joint design, preheating, and postheating. Emphasis is placed on maintaining interpass temperature and dangers inherent in interrupted heating cycles. 18 pages, 1 figure, 4 tables.

Order Code: D10.8 $60 / $45

**D10.10/D10.10M:1999 (R2009), Recommended Practices for Local Heating of Welds in Piping and Tubing**

Provides information on recommended practices, equipment, temperature control, insulation, and advantages and disadvantages for the methods presently available for local heating of welded joints in pipe and tubing. 116 pages, 8 annexes, 23 figures, 16 tables (Reaffirmed 2009).

Order Code: D10.10 $104 / $78

Presents guidelines for welding the root pass of metal pipe butt joints with an open root or a consumable insert. Joint designs, assembly, consumable insert configurations, base metals, filler metals, and purging are discussed. Applicable arc welding processes and techniques are described. 34 pages, 11 figures.

Order Code: D10.11 $68 / $51


Contains recommended practices for welding piping systems of sizes DN 200 (NPS 8) and under and wall thickness of 13mm (0.5 in) and under for low-pressure heating, air conditioning, refrigeration, and water supply, as well as some gas and chemical systems. Covers carbon steels such as ASTM A53, A106, A135, A179, A524, A587, and API-5L, Grades A25, A and B, and X42 joined using oxyacetylene, shielded metal arc, gas tungsten arc, gas metal arc, and flux cored arc welding. Explains techniques for preheating, joint preparation, alignment and positioning, fittings, and root and hot passes. Does not address the needs of pipe steels or service conditions that may require postweld heat treatment. 48 pages, 19 line drawings and photographs, 10 tables.

Order Code: D10.12 $68 / $51


Extensive guidance on multipass orbital machine pipe groove welding for both plant and transmission applications. 76 pages, 29 figures, 1 table.

Order Code: D10.14 $88 / $66


This standard presents a detailed discussion of the metallurgical and welding characteristics and weldability of duplex stainless steel used in piping and tubing. 38 pages.

Order Code: D10.18 $72 / $54


Pipe Welding Standard Welding Procedure Specifications (SWPSs) see page 49

G1.1M/G1.1:2006, *Guide to Ultrasonic Assembly of Thermoplastics*
Details the ultrasonic equipment and processes used in fabricating thermoplastic parts. 94 pages, 45 figures, 9 tables.
Order Code: G1.1 $92 / $69

G1.2M/G1.2:1999 (R2010), *Specification for Standardized Ultrasonic Welding Test Specimen for Thermoplastics*
Helps minimize variations in the geometry, welding, and testing of the ultrasonic welding test sample for thermoplastics. Detailed figures show tolerances on critical dimensions that may affect weldability. Use this specification for studies on the ultrasonic welding of thermoplastics, weldability studies, and optimizations. 36 pages. (Reaffirmed 2010).
Order Code: G1.2 $64 / $48

G1.6:2006, *Specification for the Qualification of Plastics Welding Inspectors for Hot Gas, Hot Gas Extrusion, and Heated Tool Butt Thermoplastic Welds* see page 29

This standard lists and describes flaws and defects in hot gas, hot gas extrusion, heated tool butt fusion, socket fusion, electrofusion, and flow fusion welded joints in thermoplastics. Its intent is to make possible a generally valid evaluation giving consideration to graded quality requirements. 60 pages
Order Code: G1.10 $100 / $78

Lower price shown is for AWS members.
Always get the best price from the source: 1-888-WELDING (935-3464) Option 1

SAVE 25% ON TODAY’S BOOK ORDER...

Join AWS today to save 25% on your book purchase and experience all the rewards AWS Membership offers.

To learn more about benefits for corporate, individual and student memberships, contact American Welding Society at 800-443-9353 | aws.org/membership
D15.1/D15.1M:2012-AMD1, *Railroad Welding Specification for Cars and Locomotives*
Includes amendment. Specifies requirements for the manufacture and maintenance of railroad equipment. Includes procedure and performance qualification, including welder operator and tack welder qualification, design of welded joints, inspection, and acceptance criteria. Not applicable to tank car tanks or rails. 240 pages, 83 figures, 39 tables.
Order Code: D15.1 $152 / $114

D15.2/D15.2M:2013, *Recommended Practices for the Welding of Rails and Related Rail Components for Use by Rail Vehicles*
Recommends the minimum standards for the welding of rails and related rail components used by rail vehicles. Covers repair procedures for rails and austenitic manganese steel components, thermite welding, electric flash welding guidelines, procedure qualification, and welder qualification. 64 pages, 23 figures, 7 tables.
Order Code: D15.2 $80 / $60

---

**Engineering Workbench™ by IHS Markit**

Your single point of access to the engineering content and tools needed to advance innovation, maximize productivity, and reduce risk

*Welders, brazers, and other technical professionals* turn to IHS Markit to ensure they get to the technical information needed so that they can achieve on-time, on-budget delivery of complex, capital-intensive projects and new products.

Engineering Workbench is an engineering intelligence solution that combines essential information for the technical enterprise with cutting-edge knowledge discovery technology and content analytics. It solves the ‘information overload’ challenge by providing a powerful yet intuitive user interface that surfaces answers from the universe of technical knowledge residing both inside and outside the organization.

**AWS standards on Engineering Workbench**

Beyond Information, Engineering Intelligence

---

REQUEST FREE TRIAL
Learn more at ihsmarkit.com/products/aws-standards.html
D1.1/D1.1M: 2015, *Structural Welding Code—Steel*

For everyone involved in any phase of welding steel structures – engineers, detailers, fabricators, erectors, inspectors, etc. – the latest D1.1 spells out the requirements for design, procedures, qualification, fabrication, inspection, stud welding, and repair of steel structures made of tubes, plate, and structural shapes that are subject to either static or cyclic loading. U.S. Customary and SI units of measurement. Over 620 pages, 20 annexes, 180 figures and 99 tables. To see the main differences between the 2010 and 2015 editions, visit [go.aws.org/ournewd1](http://go.aws.org/ournewd1)

Order Code: D1.1 $576 / $432

D1.1-SWJ-WC, *Welded Joint Details for Structural Applications Wall Chart*

A 36”-by-27” wall chart with selected joint details conforming to D1.1/D1.1M:2008 and 2010, applicable to low-carbon steel plate and shapes for structural applications.

Order Code: D1.1-SWJ-WC $52 / $39


Covers welding requirements for any type of structure made from aluminum structural alloys, except aluminum pressure vessels and fluid-carrying pipelines. Includes sections on design of welded connections, procedure and performance qualification, fabrication, inspection, stud welding, and strengthening and repair of existing structures. A commentary offers guidance on interpreting and applying the code.

230 pages.

Order Code: D1.2 $224 / $168


This code covers the requirements associated with welding sheet steel having a minimum specified yield point no greater than 80 ksi [550 MPa]. The code requirements cover any welded joint made from the commonly used structural quality low-carbon hot rolled and cold rolled sheet and strip steel with or without zinc coating (galvanized). 106 pages.

Order Code: D1.3 $148 / $111


Covers requirements for welding steel reinforcing bars in most reinforced concrete applications. Includes a new clause on the design of welded joints, structural details, workmanship requirements, technique, procedure and performance qualification, and inspection. New content: GTAW now permitted as a prequalified welding process; lap joints; bar diameter range; effects of eccentricity; foreign materials and coatings; and radiographic methodology conforming to ASTM E94. New Table 4.1 covers design strength. 98 pages, 20 figures, 12 tables.

Order Code: D1.4 $140 / $105

Lower price shown is for AWS members.

Always get the best price from the source: 1-888-WELDING (935-3464) Option 1
AASHTO/AWS D1.5M/D1.5:2015-AMD1, Bridge Welding Code
Includes amendment. Covers welding requirements of the American Welding Society (AWS) and the American Association of State Highway and Transportation Officials (AASHTO) for welded highway bridges made from carbon, low-alloy high strength, and high performance steels. Covers design of welded connections, workmanship, technique, procedure and performance qualification, inspection, fracture control plan, and stud welding. Features content on advanced ultrasonic examination requirements. 490 pages, 18 annexes, 97 figures, 49 tables, 9 forms, commentary.
Order Code: D1.5 $400 / $300

D1.6/D1.6M:2017, Structural Welding Code—Stainless Steel
Covers requirements for welding stainless steel structural assemblies/components (excluding pressure vessels or pressure piping) using gas metal arc welding, shielded metal arc welding, flux cored arc welding, submerged arc welding, and stud welding. Allows qualification directly under AWS B2.1 without approval from the Engineer, all while retaining D1.6 code qualification requirements. Clauses include design, procedure and performance qualification, fabrication, inspection, and stud welding. 340 pages, 10 annexes, 98 figures, 33 tables, 10 forms, commentary.
Order Code: D1.6 $292 / $219

D1.7/D1.7M:2010, Guide for Strengthening and Repairing Existing Structures
Provides engineers and contractors with general direction and guidance on weld repairs, weld strengthening, and other procedures to correct problematic issues with existing structures made of steel (minimum yield strength of 100 ksi and minimum thickness of 1/8 inch), cast iron, and wrought iron. 52 pages, 4 tables.
Order Code: D1.7 $124 / $93

D1.8/D1.8M:2016, Structural Welding Code—Seismic Supplement
This document supplements the requirements to the D1.1/D1.1M Structural Welding Code as it relates to seismic provisions. It is intended to cover common applications to welded joints in Seismic Force Resisting Systems designed in accordance with the American Institute of Steel Construction, Inc. Seismic Provisions. Covers additional controls on detailing, materials, workmanship, testing, and inspection necessary to achieve adequate performance of welded steel structures under conditions of severe earthquake-induced inelastic straining. 138 pages, 9 annexes, commentary, 23 figures, 8 tables.
Order Code: D1.8 $164 / $123

D1.9/D1.9M:2015, Structural Welding Code—Titanium
Covers requirements for design, welding, and inspection of any type of titanium structure, except pressure vessels, pressure piping, and aerospace structures. Includes qualification requirements for weld procedures and personnel. 156 pages, commentary, 6 annexes, 53 figures, 19 tables.
Order Code: D1.9 $136 / $102

ASTM Standards for Welding
A compilation of all 60 ASTM standards referenced by AWS D1.1 Structural Welding Code–Steel. An excellent companion to D1.1, it can be ordered at a savings bundled with D1.1/D1.1M:2015. 565 pages, 60 standards.
Order Code: ASTMSW $490 / $368

Lower price shown is for AWS members.
Always get the best price from the source: 1-888-WELDING (935-3464) Option 1
Structural Bundles

Bundle A
- D1.1/D1.1M:2015, Structural Welding Code–Steel
- A2.4:2012, Standard Symbols for Welding, Brazing, and Nondestructive Examination
- A3.0M/A3.0:2010, Standard Welding Terms and Definitions

Order Code: BUNDLE A YOU SAVE $140 / $105 $792 / $594

Bundle B
- D1.1/D1.1M:2015, Structural Welding Code–Steel
- D1.2/D1.2M:2014, Structural Welding Code–Aluminum
- D1.4/D1.4M:2018, Structural Welding Code–Steel Reinforcing Bars
- D1.5M/D1.5:2015-AMD1, Bridge Welding Code
- D1.6/D1.6M:2017, Structural Welding Code–Stainless Steel

Order Code: BUNDLE B YOU SAVE $264 / $198 $1516 / $1137

Bundle C
- A2.4:2012, Standard Symbols for Welding, Brazing, and Nondestructive Examination
- D1.5M/D1.5:2015-AMD1, Bridge Welding Code

Order Code: BUNDLE C YOU SAVE $84 / $63 $488 / $366

Bundle D(Seismic Bundle)
- D1.1/D1.1M:2015, Structural Welding Code–Steel
- D1.8/D1.8M:2016, Structural Welding Code–Seismic Supplement

Order Code: BUNDLE D YOU SAVE $108 / $81 $632 / $474

ASTM Standards bundled with D1.1/D1.1M:2015
Order Code: ASTMD1 $984 / $738

For Heavy Machinery Bundles see page 70

Lower price shown is for AWS members.
Always get the best price from the source: 1-888-WELDING (935-3464) Option 1
Invest In Your Future; Become A Certified Welding Inspector

INVEST IN YOURSELF
Learning how to lay a bead, walk a cup or master welding equipment and materials is fundamental to welding. But after the challenge has been conquered, some welders want more — new skills, higher income potential, entrepreneurial opportunities. Perhaps this is you and you’re ready to take the next step.

INVEST IN YOUR CAREER
A popular path to achieving “more” is by becoming a Certified Welding Inspector. CWIs are experts at examining weldments for structural integrity, code compliance and adherence to safety requirements. They can work close to home or travel worldwide, leveraging their expertise in an array of industries including construction, transportation, aerospace, oil & gas and more.

INVEST IN YOUR EDUCATION
The codes and techniques CWIs use are complex with a lot of material to learn and understand. Those who have passed the exam know the only thing more daunting than taking the exam is preparing for it. Make sure you get ready with the organization that set the standard.

Investing in the right exam preparation course that fits your schedule and learning style can be the key to success.

ONLINE SELF-STUDY
Our CWI Pre-Seminar lets you study anytime, anywhere. The option includes 10 short interactive modules covering fundamental welding principles & concepts frequently used by CWIs. Recommended for those who want to set their own pace or who want to do prep ahead of an instructor-led seminar.

ONLINE LIVE INSTRUCTOR-LED
The 8 Week Online CWI Seminar is a virtual classroom format with a live instructor. Small class sizes allow for individualized instruction and classes are held twice per week over an 8-week period, with ample time for review in between classes.

IN-PERSON CLASSROOM
Our traditional instructor-led CWI Seminar is a week-long intensive in-person classroom program followed by the CWI Part B exam. This course covers the complete body of knowledge required of a CWI.

For more information on how to apply for the exam or register for one of these study options, visit aws.org/cwiedu.
C1.4M/C1.4:2017, Specification for Resistance Welding of Carbon and Low-Alloy Steels see page 59

D11.2-89 (R2006), Guide for Welding Iron Castings
Briefly presents the history and metallurgy of cast iron and its welding processes. A weldability test is described, with instructions for its application in specific cases. Qualification of procedures and welders and quality control practice are also included. 208 pages, 71 figures, 27 tables. (Reaffirmed 2006).
Order Code: D11.2 $112 / $84

G2.1M/G2.1:2012, Guide for the Joining of Wrought Nickel-Based Alloys
Definitive guide to welding metals and alloys not covered by other standards. Guidelines for welding different wrought nickel-based alloys, including solid-solution and precipitation-hardening alloys. 66 pages, 5 figures, 16 tables.
Order Code: G2.1 $80 / $60

G2.3M/G2.3:2019, Guide for the Joining of Solid Solution Austenitic Stainless Steels
Presents a description of solid solution austenitic stainless steels and the processes and procedures that can be used for the joining of these materials. Discusses the welding processes and welding parameters, qualifications, inspection and repair methods, cleaning, and safety considerations. New content on reheat cracking in FCAW deposits and stabilization anneal heat treatment. Practical information has been included in the form of figures, tables, and graphs that should prove useful in determining capabilities and limitations in the joining of austenitic stainless steels. 112 pages, 32 tables, 7 figures.
Order Code G2.3 $104 / $78

Order Code G2.4 $76 / $57

G2.5/G2.5M:2012, Guide for the Fusion Welding of Zirconium and Zirconium Alloys
First-time users of zirconium along with established fabricators will find this to be a useful guide to best practices for joining zirconium parts. 46 pages, 6 figures, 10 tables.
Order Code: G2.5 $72 / $54

Welding Stainless Steel—Questions and Answers
This practical guide for troubleshooting stainless steel welding problems is an organized collection of 15 years of questions and answers from Dr. Damian Kotecki’s column in the Welding Journal.
Order Code: WQS $168 / $126

Welding Zinc-Coated Steels see page 47

Lower price shown is for AWS members.
Always get the best price from the source: 1-888-WELDING (935-3464) Option 1
56 pages, 17 figures, 14 tables, 7 annexes. (Reaffirmed 2014).
Order Code: A4.2 $72 / $54

26 pages (Approved by ANSI in 2018).
Order Code: A4.3 $72 / $54

A4.4M:2001 (R2016), Standard Procedures for Determination of Moisture Content of Welding Fluxes and Welding Electrode Flux Coverings
32 pages, 4 figures, 3 tables (Reaffirmed 2016).
Order Code: A4.4 $72 / $54

24 pages, 3 figures.
Order Code: A4.5 $72 / $54

A5.01M/A5.01:2013 (ISO 14344:2010 MOD), Welding Consumables – Procurement of Filler Metals and Fluxes
Essential to today’s purchaser. Provides a means by which the information needed for the procurement of welding consumables to an AWS, ISO, or other filler metal specification can be stated clearly, concisely, and completely. 38 pages, 9 tables.
Order Code: A5.01 $72 / $54

A5.02/A5.02M:2007, Specification for Filler Metal Standard Sizes, Packaging, and Physical Attributes
Prescribes size, package, appearance, and identification requirements for filler metals for solid, tubular, bare, covered, and strip electrodes used in fusion processes, but not brazing, braze welding, thermal spraying, or granular products such as SAW fluxes. 28 pages, 4 figures, 4 tables.
Order Code: A5.02 $72 / $54

A5.32M/A5.32:2011 (ISO 14175:2008 MOD), Welding Consumables – Gases and Gas Mixtures for Fusion Welding and Allied Processes
42 pages, 5 tables.
Order Code: A5.32 $72 / $54

C2.25/C2.25M:2012 (R2018), Specification for Thermal Spray Feedstock—Wire and Rods
see page 62

Lower price shown is for AWS members.
Always get the best price from the source: 1-888-WELDING (935-3464) Option 1
# AWS Filler Metal Specifications by Material and Welding Process

<table>
<thead>
<tr>
<th>Material</th>
<th>OFW</th>
<th>SMAW</th>
<th>GTAW/ GMAW</th>
<th>FCAW</th>
<th>SAW</th>
<th>ESW</th>
<th>EGW</th>
<th>BRAZING</th>
<th>THERMAL SPRAYING</th>
</tr>
</thead>
<tbody>
<tr>
<td>Carbon Steel</td>
<td>A5.2</td>
<td>A5.1 • A5.35</td>
<td>A5.18 • A5.36</td>
<td>A5.20 • A5.36</td>
<td>A5.17</td>
<td>A5.25</td>
<td>A5.26</td>
<td>A5.8 • A5.31</td>
<td>C2.25</td>
</tr>
<tr>
<td>Low-Alloy Steel</td>
<td>A5.2</td>
<td>A5.5</td>
<td>A5.28 • A5.36</td>
<td>A5.29 • A5.36</td>
<td>A5.23</td>
<td>A5.25</td>
<td>A5.26</td>
<td>A5.8 • A5.31</td>
<td>C2.25</td>
</tr>
<tr>
<td>Stainless Steel</td>
<td>A5.4 • A5.35</td>
<td>A5.9 • A5.22</td>
<td>A5.22</td>
<td>A5.6</td>
<td>A5.9</td>
<td>A5.9</td>
<td>A5.9</td>
<td>A5.8 • A5.31</td>
<td>C2.25</td>
</tr>
<tr>
<td>Cast Iron</td>
<td>A5.15</td>
<td>A5.15</td>
<td>A5.15</td>
<td>A5.15</td>
<td>A5.8 • A5.31</td>
<td>C2.25</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nickel Alloys</td>
<td>A5.11 • A5.35</td>
<td>A5.14</td>
<td>A5.34</td>
<td>A5.14</td>
<td>A5.14</td>
<td>A5.8 • A5.31</td>
<td>C2.25</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aluminum Alloys</td>
<td>A5.3</td>
<td>A5.10</td>
<td>A5.8 • A5.31</td>
<td>C2.25</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Copper Alloys</td>
<td>A5.6</td>
<td>A5.7</td>
<td>A5.8 • A5.31</td>
<td>C2.25</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Titanium Alloys</td>
<td>A5.16</td>
<td>A5.8 • A5.31</td>
<td>C2.25</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Zirconium Alloys</td>
<td>A5.24</td>
<td>A5.8 • A5.31</td>
<td>C2.25</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Magnesium Alloys</td>
<td>A5.19</td>
<td>A5.8 • A5.31</td>
<td>C2.25</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tungsten Electrodes</td>
<td>A5.12</td>
<td>A5.8 • A5.31</td>
<td>C2.25</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Brazing Alloys and Fluxes</td>
<td>A5.30</td>
<td>A5.8 • A5.31</td>
<td>C2.25</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Surfacing Alloys</td>
<td>A5.21</td>
<td>A5.13</td>
<td>A5.21</td>
<td>A5.6</td>
<td>A5.21</td>
<td>A5.21</td>
<td>A5.32</td>
<td>C2.25</td>
<td></td>
</tr>
<tr>
<td>Consumable Inserts</td>
<td>A5.30</td>
<td>A5.8 • A5.31</td>
<td>C2.25</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shielding Gases</td>
<td>A5.32</td>
<td>A5.8 • A5.31</td>
<td>C2.25</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ceramics</td>
<td>A5.32</td>
<td>A5.8 • A5.31</td>
<td>C2.25</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

SAVE WHEN YOU BUY MULTIPLE A5 FILLER METAL SPECS

These crucial specifications give the purchaser and distributor of filler metals a dependable, efficient recognition system. The classifications defined in these standards allow you to identify filler metals uniformly, without consideration of manufacturers’ trade names or brand names. AWS A5 Filler Metal Specifications are ANSI Approved and Dept. of Defense Adopted. For multiple purchases, contact 1-888-WELDING (935-3464) Option 1

Price each $72 / $54

- 5% off purchase 5 at a time  
- 10% off purchase 10 at a time  
- 15% off purchase 15 at a time  
- 20% off purchase 20 at a time

AWS A5 FILLER METAL AND CONSUMABLES SPECIFICATIONS

A5.1/A5.1M:2012 Specification for Carbon Steel Electrodes for Shielded Metal Arc Welding (60 pages)

A5.2/A5.2M:2018 Specification for Carbon and Low Alloy Steel Rods for Oxyfuel Gas Welding (26 pages)


A5.4/A5.4M:2012 Specification for Stainless Steel Electrodes for Shielded Metal Arc Welding (52 pages)

A5.5/A5.5M:2014 Specification for Low-Alloy Steel Electrodes for Shielded Metal Arc Welding (68 pages)

A5.6/A5.6M:2008 (R2017) Specification for Copper and Copper-Alloy Electrodes for Shielded Metal Arc Welding (36 pages)
<table>
<thead>
<tr>
<th>Standard Number</th>
<th>Title</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>A5.7/A5.7M:2007 (R2017)</td>
<td>Specification for Copper and Copper Alloy Bare Welding Rods and Electrodes</td>
<td>30</td>
</tr>
<tr>
<td>A5.8M/A5.8:2011-AMD1</td>
<td>Specification for Filler Metals for Brazing and Braze Welding</td>
<td>62</td>
</tr>
<tr>
<td>A5.13/A5.13M:2010</td>
<td>Specification for Surfacing Electrodes for Shielded Metal Arc Welding</td>
<td>42</td>
</tr>
<tr>
<td>A5.14/A5.14M:2018</td>
<td>Specification for Nickel and Nickel-Alloy Bare Welding Electrodes and Rods</td>
<td>40</td>
</tr>
<tr>
<td>A5.18/A5.18M:2017</td>
<td>Specification for Carbon Steel Electrodes and Rods for Gas Shielded Arc Welding</td>
<td>42</td>
</tr>
<tr>
<td>A5.21/A5.21M:2011</td>
<td>Specification for Bare Electrodes and Rods for Surfacing</td>
<td>40</td>
</tr>
<tr>
<td>A5.22/A5.22M:2012</td>
<td>Specification for Stainless Steel Flux Cored and Metal Cored Welding Electrodes and Rods</td>
<td>55</td>
</tr>
<tr>
<td>A5.25/A5.25M-97 (R2009)</td>
<td>Specification for Carbon and Low-Alloy Steel Electrodes and Fluxes for Electroslag Welding</td>
<td>34</td>
</tr>
<tr>
<td>A5.26/A5.26M-97 (R2009)</td>
<td>Specification for Carbon and Low-Alloy Steel Electrodes for Electrogas Welding</td>
<td>34</td>
</tr>
<tr>
<td>A5.29/A5.29M:2010</td>
<td>Specification for Low-Alloy Steel Electrodes for Flux Cored Arc Welding</td>
<td>60</td>
</tr>
<tr>
<td>A5.30/A5.30M:2007</td>
<td>Specification for Consumable Inserts</td>
<td>36</td>
</tr>
<tr>
<td>A5.31M/A5.31:2012</td>
<td>Specification for Fluxes for Brazing and Braze Welding</td>
<td>36</td>
</tr>
<tr>
<td>A5.34/A5.34M:2018</td>
<td>Specification for Nickel-Alloy Flux Cored and Metal Cored Welding Electrodes</td>
<td>54</td>
</tr>
<tr>
<td>A5.35/A5.35M:2015-AMD1</td>
<td>Specification for Covered Electrodes for Underwater Wet Shielded Metal Arc Welding</td>
<td>32</td>
</tr>
<tr>
<td>A5.36/A5.36M:2016</td>
<td>Specification for Carbon and Low-Alloy Steel Flux Cored Electrodes for Flux Cored Arc Welding and Metal Cored Electrodes for Metal Arc Welding</td>
<td>62</td>
</tr>
</tbody>
</table>
This code covers the arc and braze welding requirements for nonstructural sheet metal fabrications using the commonly welded metals available in sheet form. It provides standardized requirements for the qualification, production, and acceptance of welding or braze welding of nonstructural sheet metal components. 75 pages.
Order Code: D9.1
$84 / $63


**THANK YOU**

*It truly takes a village and we’re grateful to have you as part of ours.*

It’s our 100th birthday and we couldn’t have done it without the passion and dedication of our valued members, leaders, volunteers, committees, contributors, staff, customers and partners. Supporters like you make our work possible.

A century ago, our Society began with just 286 members and a single Section in Philadelphia. Today, we are over 70,000 strong and growing. AWS is proud to serve as your trusted resource and destination for community, knowledge, recognition, safety, networking, development and advancement. With your collaboration, we look forward to serving welding communities worldwide for the next 100 years!

*Honoring our Past, Embracing the Future*
Prepaid Orders
Prepaid orders must include freight and, for Florida customers, state and local taxes. Missing fees will be invoiced to the customer. Please make checks payable to “American Welding Society” and send to 8669 NW 36 Street, #130, Miami, Florida 33166.

U.S. Shipping
Orders placed before 12 pm EST are shipped the same day. Orders placed after 12 pm EST are shipped the next day. Ground shipping is our standard delivery method; however, expedited options are available upon request.

International Shipping
Standard international shipping is by air express (such as UPS or FedEx). Terms and conditions may vary outside the U.S. Customer is responsible for customs and exportation fees. Contact customer service at customerservice@aws.org for more information.

Returns
All returns must be in the same condition as received. Please call 1-888-935-3464 Option 1 or 1-305-443-9353 Option 1, or e-mail customerservice@aws.org for a return authorization number within 30 days of invoice date. A 15% restocking fee may be applied on returns. Shipping and handling charges are non-refundable. Electronically supplied products, special orders, and age-dated materials cannot be returned.

Customer Service/Billing Issues
Phone: 1-888-935-3464 Option 1 (8 AM – 7 PM EST) toll-free in North America. 1-305-443-9353 Option 1 elsewhere. Fax: 1-305-443-1552. E-mail: customerservice@aws.org

Satisfaction Guarantee
Examine our products for 30 days at no risk. If you’re not satisfied for any reason, please see “Returns” above. A 30-day guarantee applies to all products except those delivered in electronic format (PDF); and to audiotapes, videos, software, special orders, and age-dated materials which are not returnable unless defective.

Security Features for Electronic Downloads
In an effort to protect their intellectual property and enforce existing copyright laws, many Standards Developing Organizations have required all distributors of their content to implement security features that prevent the reproduction and redistribution of downloaded documents. AWS implemented a security policy that uses a free Adobe Acrobat plug-in from FileOpen Systems, Inc.

Security Features:
• Reproduction and Redistribution Restrictions: The free Adobe Acrobat plug-in “locks” the PDF file to the computer on which it was first opened. Once a PDF file has been locked to a computer, it can be opened only from that computer.
• Networking Restrictions: Secure PDF files cannot be used in a multi-user, network environment.
• Viewing Restrictions: You must download the free plug-in to view any secured PDF document. There is no limit to the number of times a document may be viewed on your computer.
• Printing Restrictions: The plug-in limits the number of times the document may be printed to one copy. Since the software interprets printing a part of the document as the one allowable print attempt, we recommend you print the entire document.
• Copy & Paste Restrictions: The ability to copy and paste text from the PDF file has been disabled.
### Aerospace
- **D17.1/D17.1M, Specification for Fusion Welding for Aerospace Applications**.................67
- **D17.2/D17.2M, Specification for Resistance Welding for Aerospace Applications**............67
- **D17.3/D17.3M, Specification for Friction Stir Welding of Aluminum Alloys for Aerospace Applications**.................67

### Aluminum
- **A5.3/A5.3M, Specification for Aluminum and Aluminum-Alloy Electrodes for Shielded Metal Arc Welding**....................................................82
- **A5.10/A5.10M (ISO 18273 MOD), Welding Consumables – Wire Electrodes, Wires and Rods for Welding of Aluminum and Aluminum-Alloys – Classification**........83
- **C3.7M/C3.7, Specification for Aluminum Brazing** ...........................................55
- **D1.2/D1.2M, Structural Welding Code – Aluminum** ........................................76
- **D3.7, Guide for Aluminum Hull Welding** .........71
- **D8.14M, Specification for Automotive Weld Quality – Arc Welding of Aluminum** ...........68
- **D10.7M/D10.7, Guide for the Gas Shielded Arc Welding of Aluminum and Aluminum Alloy Pipe**.................................................72
- **D17.3/D17.3M, Specification for Friction Stir Welding of Aluminum Alloys for Aerospace Applications**..................67

### Automotive
- **D8.1M, Specification for Automotive Weld Quality – Resistance Spot Welding of Steel**.......68
- **D8.2M, Specification for Automotive Weld Quality – Resistance Spot Welding of Aluminum**..........................................................68
- **D8.8M, Specification for Automotive Weld Quality – Arc Welding of Steel**................68
- **D8.9M, Recommended Practices for Test Methods for Evaluating the Resistance Spot Welding Behavior of Automotive Sheet Steel Materials** ..................................................................68
- **D8.14M, Specification for Automotive Weld Quality – Arc Welding of Aluminum** ...........68

### Brazing and Braze Welding
- **A5.8M/A5.8, Specification for Filler Metals for Brazing and Braze Welding** ..............83
- **A5.31M/A5.31, Specification for Fluxes for Brazing and Braze Welding** ...............83
- **B2.2/B2.2M, Specification for Brazing Procedure and Performance Qualification** ....26
- **BHC1, Basics of Brazing** .................56
- **BHC2, Brazement Design** ...............56
- **BHC3, Brazing Filler Metal** ..........56
- **BHC4, Fluxes and Atmospheres** ....56
- **BHC5, Pre-cleaning and Surface Preparation** .....56
- **BHC6, Assembly and Fixturing** ........56
- **BHC7, Corrosion of Brazed Joints** ..........56
- **BHC8, Inspection Brazed Joints** ..........56
- **BHC9, Codes and Other Standards** ..........56
- **BHC10, Safety and Health** ..........56
- **BHC11, Introduction to the Brazing Processes** ..........57
- **BHC12, Torch Brazing** ..........57
- **BHC13, Induction Brazing** ..........57
- **BHC14, Furnace Brazing** ..........57
- **BHC15, Dip Brazing** ..........57
- **BHC16, Resistance Brazing** ..........57
- **BHC17, Diffusion Brazing** ..........57
- **BHC18, Other Brazing Processes** ..........57
- **BHC19, Braze Welding** ..........57
- **BHC20, Aluminum and Aluminum Alloys** ..........57
- **BHC21, Graphite and Carbon-Carbon Composites** ..........57
- **BHC22, Cemented Carbides and Cermets** ..........57
- **BHC23, Cast Iron** ..........57
- **BHC24, Ceramics** ..........57
- **BHC25, Copper and Copper Alloys** ..........57
BHC26, Low-Carbon, Low-Alloy, and Tool Steels ......................................................... 57
BHC27, Magnesium and Magnesium Alloys .......................................................... 57
BHC28, Nickel-Based and Cobalt-Containing Alloys .................................................. 57
BHC29, Precious Metals .................................................................................. 57
BHC30, Reactive Metals: Titanium, Zirconium, and Beryllium ..................................... 57
BHC31, Refractory Metals: Niobium, Molybdenum, Tantalum, and Tungsten ............... 57
BHC32, Stainless Steels .................................................................................. 57
BHC33, Electron Tubes and Vacuum Equipment ..................................................... 57
BHC34, Honeycomb Structures ........................................................................... 57
BHC35, Pipe and Tubing .................................................................................. 57
BHC36, Diamond ............................................................................................. 57
BRH, Brazing Handbook .................................................................................. 56
Soldering Handbook .......................................................................................... 56
Guideline for Hand Soldering Practices .................................................................. 56
C3.2M/C3.2, Standard Method for Evaluating the Strength of Brazed Joints .......... 54
C3.3, Recommended Practices for the Design, Manufacture, and Examination of Critical Brazed Components .................................................................................. 54
C3.4M/C3.4, Specification for Torch Brazing ....................................................... 54
C3.5M/C3.5-AMD1, Specification for Induction Brazing ....................................... 54
C3.6M/C3.6, Specification for Furnace Brazing ...................................................... 54
C3.7M/C3.7, Specification for Aluminum Brazing ................................................. 55
C3.8M/C3.8, Specification for the Pulse-Echo Ultrasonic Examination of Brazed Joints .......................................................... 55
C3.9M/C3.9, Specification for Resistance Brazing .................................................. 55
C3.11M/C3.11, Specification for Torch Soldering .................................................... 55
C3.12M/C3.12, Specification for Furnace Soldering ................................................ 55
Bridges
AASHTO/AWS D1.5-AMD, Bridge Welding Code .................................................. 77
Carbon Steel
A5.1/A5.1M, Specification for Carbon Steel Electrodes for Shielded Metal Arc Welding .......................................................... 82
A5.2/A5.2M, Specification for Carbon and Low Alloy Steel Rods for Oxyfuel Gas Welding .......................................................... 82
A5.17/A5.17M, Specification for Carbon Steel Electrodes and Fluxes for Submerged Arc Welding .......................................................... 83
A5.18/A5.18M, Specification for Carbon Steel Electrodes and Rods for Gas Shielded Arc Welding .......................................................... 83
A5.20/A5.20M, Specification for Carbon Steel Electrodes for Flux Cored Arc Welding .......................................................... 83
A5.25/A5.25M, Specification for Carbon and Low-Alloy Steel Electrodes and Fluxes for Electroslag Welding .......................................................... 83
A5.26/A5.26M, Specification for Carbon and Low-Alloy Steel Electrodes for Electrogas Welding .......................................................... 83
A5.36/A5.36M, Specification for Carbon and Low-Alloy Steel Flux Cored Electrodes for Flux Cored Arc Welding and Metal Cored Electrodes for Metal Arc Welding .......................................................... 83
Cast Iron
A5.15, Specification for Welding Electrodes and Rods for Cast Iron.......................... 83
D11.2, Guide for Welding Iron Castings .................................................................. 80
Certification
CM, Certification Manual for Welding Inspectors .................................................. 30
CMWS, Certified Welding Supervisor Manual ....................................................... 30
QC1, Standard for AWS Certification of Welding Inspectors .................................... 22
QC4, Standard for Accreditation of Test Facilities for AWS Certified Welder Program .................................................................................. 22
QC5, Standard for AWS Certification of Welding Educators .................................... 22
<table>
<thead>
<tr>
<th>Publication</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>QC7</td>
<td>Standard for AWS Certified Welders</td>
</tr>
<tr>
<td>QC7X</td>
<td>QC7 Supplements</td>
</tr>
<tr>
<td>QC10</td>
<td>Specification for Qualification and Registration of Level I — Entry Welders</td>
</tr>
<tr>
<td>QC11</td>
<td>Specification for Qualification and Certification for Level II — Advanced Welders</td>
</tr>
<tr>
<td>QC13</td>
<td>Specification for the Certification of Welding Supervisors</td>
</tr>
<tr>
<td>QC14</td>
<td>Specification for the Certification of Welding Sales Representatives</td>
</tr>
<tr>
<td>QC15-AMD1</td>
<td>Specification for the Certification of Radiographic Interpreters</td>
</tr>
<tr>
<td>QC17</td>
<td>Specification for AWS Accreditation of Certified Welding Fabricators</td>
</tr>
<tr>
<td>QC19</td>
<td>Standard for the AWS Certification of Robotic Arc Welding Personnel</td>
</tr>
<tr>
<td>QC20</td>
<td>Standard for the AWS Certification of Resistance Welding Technicians</td>
</tr>
<tr>
<td>A2.1 WC, WCXL, and DC</td>
<td>Welding Symbol Charts</td>
</tr>
<tr>
<td>A2.1 WC &amp; DC</td>
<td>Welding Symbol Charts</td>
</tr>
<tr>
<td>A3.1</td>
<td>Master Chart of Welding and Joining Processes</td>
</tr>
<tr>
<td>D1.1-SWJ-WC</td>
<td>Welded Joint Details Wall Chart</td>
</tr>
<tr>
<td>D18.2</td>
<td>Guide to Weld Discoloration Levels on Inside of Austenitic Stainless Steel Tube</td>
</tr>
<tr>
<td>F2.2</td>
<td>Lens Shade Selector</td>
</tr>
<tr>
<td>A9.5</td>
<td>Guide for Verification and Validation in Computation Weld Mechanics</td>
</tr>
<tr>
<td>C2.20/C2.20M</td>
<td>Specification for Thermal Spraying Zinc Anodes on Steel Reinforced Concrete</td>
</tr>
<tr>
<td>C2.23M/C2.23</td>
<td>Specification for the Application of Thermal Spray Coatings (Metallizing) of Aluminum, Zinc, and Their Alloys and Composites for the Corrosion Protection of Steel</td>
</tr>
<tr>
<td>Cutting (see also Oxyfuel Welding and Cutting)</td>
<td>A5.12M/A5.12 (ISO 6848 MOD), Specification for Tungsten and Tungsten-Alloy Electrodes for Arc Welding and Cutting</td>
</tr>
<tr>
<td></td>
<td>C4.6M (ISO 9013 IDT), Thermal Cutting — Classification of Thermal Cuts — Geometric Product Specification and Quality Tolerances</td>
</tr>
<tr>
<td></td>
<td>C5.3, Recommended Practices for Air Carbon Arc Gouging and Cutting</td>
</tr>
<tr>
<td></td>
<td>C7.2, Recommended Practices for Laser Beam Welding, Cutting, and Allied Processes</td>
</tr>
<tr>
<td></td>
<td>F4.1, Safe Practices for the Preparation of Containers and Piping for Welding, Cutting, and Allied Processes</td>
</tr>
<tr>
<td>Education and Training (see also Reference)</td>
<td>API-M, Study Guide for API Standard 1104</td>
</tr>
<tr>
<td></td>
<td>CCRM, Code Clinic—Structural Welding Code — Steel</td>
</tr>
<tr>
<td></td>
<td>CM, Certification Manual for Welding Inspectors</td>
</tr>
<tr>
<td></td>
<td>CMWS, Certified Welding Supervisor Manual</td>
</tr>
<tr>
<td></td>
<td>EG2.0, Guide for the Training of Welding Personnel; SENSE Level I — Entry Welders</td>
</tr>
<tr>
<td></td>
<td>EG2.0, Supplement Guide to the Training of Welding Personnel; Level I — Entry Welder</td>
</tr>
<tr>
<td></td>
<td>EG3.0, Guide for the Training and Qualification of Welding Personnel; SENSE Level II — Advanced Welder</td>
</tr>
<tr>
<td></td>
<td>EG3.0, Supplement SENSE Level II — Advanced Welder Training Performance Testing Procedures</td>
</tr>
<tr>
<td></td>
<td>GWF, Guide for Setting Up a Welder Training Facility</td>
</tr>
<tr>
<td></td>
<td>QC5, AWS Standard for Certification of Welding Educators</td>
</tr>
<tr>
<td></td>
<td>WIT-T, Welding Inspection Technology</td>
</tr>
<tr>
<td></td>
<td>WIT-W, Welding Inspection Technology Workbook</td>
</tr>
</tbody>
</table>
Electrodes (see Filler Metals)

Electrogas and Electroslag Welding
A5.25/A5.25M, Specification for Carbon and Low-Alloy Steel Electrodes and Fluxes for Electroslag Welding ................................. 83
A5.26/A5.26M, Specification for Carbon and Low-Alloy Steel Electrodes for Electrogas Welding ................................................. 83

Electron Beam Welding
C7.1M/C7.1, Recommended Practices for Electron Beam Welding and Allied Processes .................................................. 65
C7.3, Process Specification for Electron Beam Welding .............................................................................................. 65

Filler Metals and Fluxes
A4.2M (ISO 8429 MOD), Standard Procedures for Calibrating Magnetic Instruments to Measure the Delta Ferrite Content of Austenitic and Duplex Ferritic-Austenitic Stainless Steel Weld Metal ........................................ 81
A4.3, Standard Methods for Determination of the Diffusible Hydrogen Content of Martensitic, Bainitic, and Ferritic Steel Weld Metal Produced by Arc Welding ...................... 81
A4.4M, Standard Procedures for Determination of Moisture Content of Welding Fluxes and Welding Electrode Flux Coverings .................................................. 81
A4.5M/A4.5 (ISO 15792-3 MOD), Standard Methods for Classification Testing of Positional Capacity and Root Penetration of Welding Consumables in a Fillet Weld ........................................ 81
A5.01M/A5.01 (ISO 14344 MOD), Welding Consumables—Procurement of Filler Metals and Fluxes .................................................. 81
A5.02M/A5.02M, Specification for Filler Metal Standard Sizes, Packaging, and Physical Attributes ........................................ 81
A5.1/A5.1M, Specification for Carbon Steel Electrodes for Shielded Metal Arc Welding ........................................... 82
A5.2/A5.2M, Specification for Carbon and Low-Alloy Steel Rods for Oxyfuel Gas Welding ..................................................... 82
A5.3/A5.3M, Specification for Aluminum and Aluminum-Alloy Electrodes for Shielded Metal Arc Welding ........................................ 82
A5.4/A5.4M, Specification for Stainless Steel Electrodes for Shielded Metal Arc Welding ........................................ 82
A5.5/A5.5M, Specification for Low-Alloy Steel Electrodes for Shielded Metal Arc Welding ........................................ 82
A5.6/A5.6M, Specification for Copper and Copper-Alloy Electrodes for Shielded Metal Arc Welding ........................................ 82
A5.7/A5.7M, Specification for Copper and Copper-Alloy Bare Welding Rods and Electrodes .................................................. 83
A5.8M/A5.8, Specification for Filler Metals for Brazing and Braze Welding .................................................. 83
A5.9/A5.9M (ISO 14343 MOD), Welding Consumables – Wire Electrodes, Strip Electrodes, Wires, and Rods for Arc Welding of Stainless and Heat Resisting Steels – Classification ........................................ 83
A5.10/A5.10M (ISO 18273 MOD), Welding Consumables – Wire Electrodes, Wires and Rods for Welding of Aluminum and Aluminum-Alloys – Classification ........................................ 83
A5.11/A5.11M, Specification for Nickel and Nickel-Alloy Welding Electrodes for Shielded Metal Arc Welding ............ 83
A5.12M/A5.12 (ISO 6848 MOD), Specification for Tungsten and Oxide Dispersed Tungsten Electrodes for Arc Welding and Cutting .............................................................. 83
A5.13/A5.13M, Specification for Surfacing Electrodes for Shielded Metal Arc Welding ................................................. 83
A5.14/A5.14M, Specification for Nickel and Nickel-Alloy Bare Welding Electrodes and Rods .................................................. 83
A5.15, Specification for Welding Electrodes and Rods for Cast Iron .............................................................. 83
A5.16/A5.16M (ISO24034 MOD), Specification for Titanium and Titanium Alloy Welding Electrodes and Rods .................................................. 83
A5.17/A5.17M, Specification for Carbon Steel Electrodes and Fluxes for Submerged Arc Welding ................................................. 83
A5.18/A5.18M, Specification for Carbon Steel Electrodes and Rods for Gas Shielded Arc Welding ................................................. 83
A5.19, Specification for Magnesium Alloy Welding Electrodes and Rods ............................................................. 83
A5.20/A5.20M, Specification for Carbon Steel Electrodes for Flux Cored Arc Welding ................................................. 83
A5.21/A5.21M, Specification for Bare Electrodes and Rods for Surfacing ............................................................. 83
A5.22/A5.22M, Specification for Stainless Steel Flux Cored and Metal Cored Welding Electrodes and Rods ............................................................. 83
A5.23/A5.23M, Specification for Low-Alloy Steel Electrodes and Fluxes for Submerged Arc Welding ................................................. 83
A5.24/A5.24M, Specification for Zirconium and Zirconium-Alloy Welding Electrodes and Rods ............................................................. 83
A5.25/A5.25M, Specification for Carbon and Low-Alloy Steel Electrodes and Fluxes for Electroslag Welding ................................................. 83
A5.26/A5.26M, Specification for Carbon and Low-Alloy Steel Electrodes for Electrogas Welding ................................................. 83
A5.28/A5.28M, Specification for Low-Alloy Steel Electrodes and Rods for Gas Shielded Metal Arc Welding ................................................. 83
A5.29/A5.29M, Specification for Low-Alloy Steel Electrodes for Flux Cored Arc Welding ................................................. 83
A5.30/A5.30M, Specification for Consumable Inserts ............................................................. 83
A5.31M/A5.31, Specification for Fluxes for Brazing and Braze Welding ............................................................. 83
A5.34/A5.34M, Specification for Nickel-Alloy Flux Cored and Metal Cored Welding Electrodes ................................................. 83
A5.35/A5.35M, Specification for Covered Electrodes for Underwater Wet Shielded Metal Arc Welding ................................................. 83
A5.36/A5.36M, Specification for Carbon and Low-Alloy Steel Flux Cored Electrodes for Flux Cored Arc Welding and Metal Cored Electrodes for Metal Arc Welding ................................................. 83
Flux Cored Arc Welding (see Gas Metal Arc)
Fluxes (see Filler Metals and Fluxes)
Food Processing Systems
D18.1, Specification for Welding of Austenitic Stainless Steel Tube and Pipe Systems in Sanitary (Hygienic) Applications ................................................. 58
D18.2, Guide to Weld Discoloration Levels on Inside of Austenitic Stainless Steel Tube ................................................. 58
D18.3/D18.3M, Specification for Welding of Tanks, Vessels, and Other Equipment in Sanitary (Hygienic) Applications ................................................. 58
Friction Welding
C6.1, Recommended Practices for Friction Welding ............................................................. 65
C6.2/C6.2M, Specification for Friction Welding of Metals ............................................................. 65
D17.3/D17.3M, Specification for Friction Stir Welding of Aluminum Alloys for Aerospace Applications ............................................................. 67
Gas Tungsten Arc Welding
A5.22, Specification for Stainless Steel Electrodes for Flux Cored Arc Welding and Stainless Steel Flux Cored Rods for Gas Tungsten Arc Welding ............................................................. 83
D10.6/D10.6M, Recommended Practices for Gas Tungsten Arc Welding of Titanium Piping and Tubing ............................................................. 72
Gouging (see Cutting)
Health (see Safety & Health)
Inspection
B1.10M/B1.10, Guide for the Nondestructive Examination of Welds ............................................................. 24
B1.11M/B1.11, Guide for the Visual Examination of Welds ............................................................. 24
B4.0, Standard Methods for Mechanical Testing of Welds, U.S. Customary Only ................................................. 24
B4.0M, Standard Methods for Mechanical Testing of Welds, Metric Only ........................................ 24
C3.3, Recommended Practices for the Design, Manufacture, and Examination of Critical Brazed Components .......................................................... 54
C3.8M/C3.8, Specification for the Pulse-Echo Ultrasonic Examination of Brazed Joints ........... 55
D18.2, Guide to Weld Discoloration Levels on Inside of Austenitic Stainless Steel Tube ....... 58
G1.2M/G1.2, Specification for Standardized Ultrasonic Welding Test Specimen for Thermoplastics ............................................................... 74
G1.6, Specification for the Qualification of Plastics Welding Inspectors for Hot Gas, Hot Gas Extrusion, and Heated Tool Butt Thermoplastic Welds ..................... 29
QC1, Standard for AWS Certification of Welding Inspectors ..................................................... 22
QC15-AMD1, Specification for the Certification of Radiographic Interpreters .................... 22
WI, Welding Inspection Handbook .......................................................... 24
WIT-T, Welding Inspection Technology ..................................................... 31
WIT-W, Welding Inspection Technology Workbook .......................................................... 31
10KIT, 10-Piece Toolkit ................................................. 25, 31
Laser Beam Welding
C7.2M, Recommended Practices for Laser Beam Welding, Cutting, and Allied Processes .......................................................... 65
C7.6/C7.6M, Process Specification and Operator Qualification for Laser Hybrid Welding .......................................................... 28
Machinery and Equipment
D14.1/D14.1M-AMD1, Specification for Welding of Industrial and Mill Cranes and Other Material Handling Equipment ......................... 69
D14.6/D14.6M, Specification for Welding of Rotating Elements of Equipment .................... 70
D14.7/D14.7M, Recommended Practices for Surfacing and Reconditioning of Industrial Mill Rolls ................................................. 70
D14.8M, Standard Methods for the Avoidance of Cold Cracks .............................................. 65
Management and Economics
TIH-H, The Industrial Hobarts ......................................................... 41
TWM, Total Welding Management .......................................................... 41
Marine
D3.5, Guide for Steel Hull Welding .......................................................... 71
D3.6M, Underwater Welding Code .......................................................... 71
D3.7, Guide for Aluminum Hull Welding ..................................................... 71
D3.9, Specification for Classification of Weld-Through Paint Primers ........................................ 71
Metallurgy
WM1.4, Welding Metallurgy, Carbon and Alloy Steels, Volume 1, Fundamentals ................ 41
Nickel
G2.1M/G2.1, Guide for the Joining of Wrought Nickel-Based Alloys .......................................... 80
Oxyfuel Welding and Cutting
C4.1 SET, Criteria for Describing Oxygen-Cut Surfaces, and Oxygen Cutting Surface Roughness Gauge .......................................................... 64
C4.2/C4.2M, Recommended Practices for Safe Oxyfuel Gas Cutting Torch Operation .......... 64
C4.4/C4.4M, Recommended Practices for Heat Shaping and Straightening with Oxyfuel Gas Heating Torches ........................................ 64
C4.5M, Uniform Designation System for Oxyfuel Nozzles ........................................ 64
C4.6M, Thermal Cutting – Classification of Thermal Cuts – Geometric Product Specification and Quality Tolerances .......... 64

Piping and Tubing
D10.4, Recommended Practices for Welding Austenitic Chromium-Nickel Stainless Steel Piping and Tubing ........................................ 72
D10.6/D10.6M, Recommended Practices for Gas Tungsten Arc Welding of Titanium Piping and Tubing ........................................ 72
D10.7M/D10.7, Guide for the Gas Shielded Arc Welding of Aluminum and Aluminum Alloy Pipe ........................................ 72
D10.8, Recommended Practices for Welding of Chromium-Molybdenum Steel Piping and Tubing ........................................ 72
D10.10/ D10.10M, Recommended Practices for Local Heating of Welds in Piping and Tubing ........................................ 72
D10.12M/ D10.12, Guide for Welding Mild Steel Pipe ........................................ 73
D10.18M/ D10.18, Guide for Welding Ferritic/Austenitic Duplex Stainless Steel Piping and Tubing ........................................ 73
D18.2, Guide to Weld Discoloration Levels on Inside of Austenitic Stainless Steel Tube ........ 58

F4.1, Safe Practices for the Preparation of Containers and Piping for Welding, Cutting, and Allied Processes .......... 45

Plastics
B2.4, Specification for Welding Procedure and Performance Qualification for Thermoplastics ........................................ 26
G1.1M/G1.1, Guide to Ultrasonic Assembly of Thermoplastics ........................................ 74
G1.2M/G1.2, Specification for Standardized Ultrasonic Welding Test Specimen for Thermoplastics ........................................ 74
G1.6, Specification for the Qualification of Plastics Welding Inspectors for Hot Gas, Hot Gas Extrusion, and Heated Tool Butt Thermoplastic Welds ........................................ 29
G1.10M, Guide for the Evaluation of Thermoplastic Welds ........................................ 74

Qualification: Procedures and Personnel
B2.1/BMG, Base Metal Grouping for Welding B2.1M-Procedure and Performance Qualification ........................................ 25
B2.2/B2.2M, Specification for Brazing Procedure and Performance Qualification .......... 26
B2.4, Specification for Welding Procedure and Performance Qualification for Thermoplastics ........................................ 26
B5.1-AMD1, Specification for the Qualification of Welding Inspectors ................. 26
B5.2, Specification for the Qualification of Welding Inspector Specialists and Welding Inspector Assistants ........................................ 26
B5.4, Specification for the Qualification of Welder Test Facilities ........................................ 26
B5.5, Specification for the Qualification of Welding Educators ........................................ 27
<table>
<thead>
<tr>
<th>B5.9</th>
<th>Specification for the Qualification of Welding Supervisors</th>
<th>27</th>
</tr>
</thead>
<tbody>
<tr>
<td>B5.14</td>
<td>Specification for the Qualification of Welding Sales Representatives</td>
<td>27</td>
</tr>
<tr>
<td>B5.15</td>
<td>Specification for the Qualification of Radiographic Interpreters</td>
<td>27</td>
</tr>
<tr>
<td>B5.16</td>
<td>Specification for the Qualification of Welding Engineers</td>
<td>27</td>
</tr>
<tr>
<td>B5.17</td>
<td>Specification for the Qualification of Welding Fabricators</td>
<td>27</td>
</tr>
<tr>
<td>C1.5</td>
<td>Specification for the Qualification of Resistance Welding Technicians</td>
<td>28</td>
</tr>
<tr>
<td>C2.16/C2.16M</td>
<td>Guide for Thermal Spray Operator Qualification Programs</td>
<td>28</td>
</tr>
<tr>
<td>C7.4/C7.4M</td>
<td>Process Specification and Operator Qualification for Laser Beam Welding</td>
<td>28</td>
</tr>
<tr>
<td>C7.6/C7.6M</td>
<td>Process Specification and Operator Qualification for Laser Hybrid Welding</td>
<td>28</td>
</tr>
<tr>
<td>D16.4M/D16.4</td>
<td>Specification for the Qualification of Robotic Arc Welding Personnel</td>
<td>28</td>
</tr>
<tr>
<td>EG2.0</td>
<td>Guide for the Training of Welding Personnel; SENSE Level I – Entry Welders</td>
<td>28</td>
</tr>
<tr>
<td>EG2.0:2017</td>
<td>Supplement Guide to the Training of Welding Personnel; Level I – Entry Welder</td>
<td>29</td>
</tr>
<tr>
<td>EG3.0</td>
<td>Guide for Training and Qualification of Welding Personnel; Level II – Advanced Welder</td>
<td>29</td>
</tr>
<tr>
<td>EG3.0</td>
<td>Supplement SENSE Level II – Advanced Welder Training</td>
<td>29</td>
</tr>
<tr>
<td>G1.6</td>
<td>Specification for the Qualification of Plastics Welding Inspectors for Hot Gas, Hot Gas Extrusion, and Heated Tool Butt Thermoplastic Welds</td>
<td>29</td>
</tr>
<tr>
<td>Radiography (see also Inspection)</td>
<td>B5.15, Specification for the Qualification of Radiographic Interpreters</td>
<td>27</td>
</tr>
<tr>
<td>QC15-AMD1</td>
<td>Specification for the Certification of Radiographic Interpreters</td>
<td>22</td>
</tr>
<tr>
<td>Railroads</td>
<td>D15.1/D15.1M, Railroad Welding Specification for Cars and Locomotives</td>
<td>75</td>
</tr>
<tr>
<td></td>
<td>D15.2/D15.2M, Recommended Practices for the Welding of Rails and Related Rail Components for Use by Rail Vehicles</td>
<td>75</td>
</tr>
<tr>
<td>Reference</td>
<td>A1.1, Metric Practice Guide for the Welding Industry</td>
<td>40</td>
</tr>
<tr>
<td></td>
<td>A2.1 WC&amp;DC, Welding Symbols Charts</td>
<td>40</td>
</tr>
<tr>
<td></td>
<td>A2.4, Standard Symbols for Welding, Brazing, and Nondestructive Examination</td>
<td>40</td>
</tr>
<tr>
<td></td>
<td>A3.0M/A3.0, Standard Welding Terms and Definitions</td>
<td>40</td>
</tr>
<tr>
<td></td>
<td>A3.1, Master Chart of Welding and Joining Processes</td>
<td>40</td>
</tr>
<tr>
<td></td>
<td>JWE, Jefferson’s Welding Encyclopedia</td>
<td>40</td>
</tr>
<tr>
<td></td>
<td>JWE-CD, Jefferson’s Welding Encyclopedia CD</td>
<td>40</td>
</tr>
<tr>
<td></td>
<td>TIH-H, The Industrial Hobarts</td>
<td>41</td>
</tr>
<tr>
<td></td>
<td>TWM, Total Welding Management</td>
<td>41</td>
</tr>
<tr>
<td></td>
<td>WHB-X.X, Welding Handbooks</td>
<td>51-52</td>
</tr>
<tr>
<td>Resistance Welding</td>
<td>C1.1M/C1.1, Recommended Practices for Resistance Welding</td>
<td>59</td>
</tr>
<tr>
<td></td>
<td>C1.4M/C1.4, Specification for Resistance Welding of Carbon and Low-Alloy Steels</td>
<td>59</td>
</tr>
<tr>
<td></td>
<td>C1.5, Specification for the Qualification of Resistance Welding Technicians</td>
<td>28</td>
</tr>
<tr>
<td></td>
<td>C3.9M/C3.9, Specification for Resistance Brazing</td>
<td>55</td>
</tr>
<tr>
<td></td>
<td>D8.1M, Specification for Automotive Weld Quality —Resistance Spot Welding of Steel</td>
<td>68</td>
</tr>
<tr>
<td></td>
<td>D8.2M, Specification for Automotive Weld Quality —Resistance Spot Welding of Aluminum</td>
<td>68</td>
</tr>
<tr>
<td></td>
<td>D8.9M, Test Methods for Evaluating the Resistance Spot Welding Behavior of Automotive Sheet Steel Materials</td>
<td>68</td>
</tr>
<tr>
<td>Publication</td>
<td>Title</td>
<td>Page</td>
</tr>
<tr>
<td>-------------</td>
<td>-------</td>
<td>------</td>
</tr>
<tr>
<td>D17.2/D17.2M</td>
<td>Specification for Resistance Welding for Aerospace Applications</td>
<td>67</td>
</tr>
<tr>
<td>J1.1M/J1.1</td>
<td>Specification for Resistance Welding Controls</td>
<td>59</td>
</tr>
<tr>
<td>J1.2M/J1.2</td>
<td>Guide to Installation and Maintenance of Resistance Welding Machines</td>
<td>59</td>
</tr>
<tr>
<td>RWM</td>
<td>Resistance Welding Manual</td>
<td>60</td>
</tr>
<tr>
<td>RWVID</td>
<td>Introduction to Resistance Welding Video</td>
<td>60</td>
</tr>
<tr>
<td>RW 14, 16, 34</td>
<td>RWMA Bulletins</td>
<td>60</td>
</tr>
<tr>
<td>QC20</td>
<td>Specification for AWS Certification of Resistance Welding Technicians</td>
<td>23</td>
</tr>
</tbody>
</table>

**Robotic Welding**

<table>
<thead>
<tr>
<th>Publication</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A9.5</td>
<td>Guide for Verification and Validation in Computation Weld Mechanics</td>
<td>61</td>
</tr>
<tr>
<td>D16.2M/D16.2</td>
<td>Guide for Components of Robotic and Automatic Arc Welding Installations</td>
<td>61</td>
</tr>
<tr>
<td>D16.4M/D16.4</td>
<td>Specification for the Qualification of Robotic Arc Welding Personnel</td>
<td>28</td>
</tr>
<tr>
<td>QC19</td>
<td>Standard for the AWS Certification of Robotic Arc Welding Personnel</td>
<td>23</td>
</tr>
</tbody>
</table>

**Sheet Metal**

<table>
<thead>
<tr>
<th>Publication</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>D1.3/D1.3M</td>
<td>Structural Welding Code—Sheet Steel</td>
<td>76</td>
</tr>
<tr>
<td>D8.9M</td>
<td>Test Methods for Evaluating the Resistance Spot Welding Behavior of Automotive Sheet Steel Materials</td>
<td>68</td>
</tr>
<tr>
<td>D9.1/D9.1M</td>
<td>Sheet Metal Welding Code</td>
<td>84</td>
</tr>
</tbody>
</table>

**Safety & Health**

<table>
<thead>
<tr>
<th>Publication</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>EWH-1 thru 14</td>
<td>Effects of Welding on Health, Vol. I through XIV</td>
<td>46</td>
</tr>
<tr>
<td>F1.1M</td>
<td>Method for Sampling Airborne Particulates Generated by Welding and Allied Processes</td>
<td>44</td>
</tr>
<tr>
<td>F1.2</td>
<td>Laboratory Method for Measuring Fume Generation Rates and Total Fume Emission of Welding and Allied Processes</td>
<td>44</td>
</tr>
</tbody>
</table>

**F1.3** | A Sampling Strategy Guide for Evaluating Contaminants in the Welding Environment | 44 |
| F1.6 | Guide for Estimating Welding Emissions for EPA and Ventilation Permit Reporting | 45 |
| F2.2 | Lens Shade Selector | 45 |
| F2.3M | Specification for Use and Performance of Transparent Welding Curtains and Screens | 45 |
| F3.2M/F3.2 | Ventilation Guide for Weld Fume | 45 |

**F4.1** | Safe Practices for the Preparation of Containers and Piping for Welding, Cutting, and Allied Processes | 45 |

**Fumes and Gases, Fumes and Gases in the Welding Environment** | | 47 |

**Z49.1** | Safety in Welding, Cutting, and Allied Processes | 44 |

**Shielding Gases**

<table>
<thead>
<tr>
<th>Publication</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A5.32M/A5.32 (ISO 14175 MOD)</td>
<td>Welding Consumables – Gases &amp; Gas Mixtures for Fusion Welding and Allied Processes</td>
<td>83</td>
</tr>
</tbody>
</table>

**Soldering**

<table>
<thead>
<tr>
<th>Publication</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>SHB</td>
<td>Soldering Handbook</td>
<td>56</td>
</tr>
<tr>
<td>SHC1</td>
<td>Fundamentals of Soldering Technology</td>
<td>57</td>
</tr>
<tr>
<td>SHC2</td>
<td>Solder Materials</td>
<td>57</td>
</tr>
<tr>
<td>SHC3</td>
<td>Substrate Materials</td>
<td>57</td>
</tr>
<tr>
<td>SHC4</td>
<td>Fluxes</td>
<td>57</td>
</tr>
<tr>
<td>SHC5</td>
<td>Solder Pastes</td>
<td>57</td>
</tr>
<tr>
<td>SHC6</td>
<td>Assembly Processes</td>
<td>57</td>
</tr>
</tbody>
</table>
SHC7, Inspection Techniques for Product Acceptance and Process Optimization............ 57
SHC8, Environmental, Safety, and Health....... 57
GHSP, Guideline for Hand Soldering Practices .................................................... 56
C3.11M/C3.11, Specification for Torch Soldering ................................................... 55
C3.12M/C3.12, Specification for Furnace Soldering ................................................... 55

Stainless Steel
A4.2M (ISO 8249 MOD), Standard Procedures for Calibrating Magnetic Instruments to Measure the Delta Ferrite Content of Austenitic and Duplex Ferritic- Austenitic Stainless Steel Weld Metal............. 81
A5.4/A5.4M, Specification for Stainless Steel Electrodes for Shielded Metal Arc Welding ..... 82
A5.9/A5.9M (ISO 14343 MOD), Welding Consumables – Wire Electrodes, Strip Electrodes, Wires, and Rods for Arc Welding of Stainless and Heat Resisting Steels – Classification ........................................ 83
A5.22/A5.22M, Specification for Stainless Steel Electrodes for Flux Cored Arc Welding and Stainless Steel Flux Cored Rods for Gas Tungsten Arc Welding.......................... 83
D1.6/D1.6M, Structural Welding Code— Stainless Steel........................................ 77
D10.4, Recommended Practices for Welding Austenitic Chromium-Nickel Stainless Steel Piping and Tubing ............................................. 72
D10.18M/D10.18, Guide for Welding Ferritic/ Austenitic Duplex Stainless Steel Piping and Tubing ............................................. 73
D18.1, Specification for Welding of Austenitic Stainless Steel Tube and Pipe Systems in Sanitary (Hygienic) Applications ............................................. 58
D18.2, Guide to Weld Discoloration Levels on Inside of Austenitic Stainless Steel Tube...... 58

G2.3M/G2.3, Guide for the Joining of Solid Solution Austenitic Stainless Steels........... 80
WQS, Welding Stainless Steel—Questions and Answers............................................. 80

Steel
D1.1/D1.1M, Structural Welding Code— Steel.......................................................... 76
D1.1 CCRM, Code Clinic for Study of AWS D1.1 Structural Welding Code—Steel, Reference Manual................................................. 30
D1.1-SWJ-WC, Welded Joint Details Wall Chart ..................................................... 76
D1.2/D1.2M, Structural Welding Code— Aluminum .................................................. 76
D1.3/D1.3M, Structural Welding Code— Sheet Steel ............................................. 76
D1.4/D1.4M, Structural Welding Code— Steel Reinforcing Bars ............................. 76
D1.5M/D1.5-AMD1, Bridge Welding Code ...... 77
D1.6/D1.6M, Structural Welding Code— Stainless Steel........................................ 77
D1.7/D1.7M, Guide to Repair and Strengthening of Existing Structures ..................... 77
D1.8/D1.8M, Structural Welding Code— Seismic Supplement.................................. 77
D1.9/D1.9M, Structural Welding Code— Titanium ............................................. 77

Stud Welding
D1.1/D1.1M, Structural Welding Code— Steel.......................................................... 76
D1.2/D1.2M, Structural Welding Code— Aluminum .................................................. 76
D1.5M/D1.5-AMD1, Bridge Welding Code ...... 77
Indices

Publications Subject Index

D1.6/D1.6M, Structural Welding Code—Stainless Steel ................................................ 77

Surfacing (see also Thermal Spraying)
A5.13/A5.13M, Specification for Surfacing Electrodes for Shielded Metal Arc Welding ...... 83
A5.21/A5.21M, Specification for Bare Electrodes and Rods for Surfacing ..................... 83

Symbols
A2.4, Standard Symbols for Welding, Brazing, and Nondestructive Examination .......... 40

Terminology
A3.0M/A3.0, Standard Welding Terms and Definitions ............................................... 40

Testing (see Inspection)

Thermal Spraying
C2.16/C2.16M, Guide for Thermal Spray Operator Qualification Programs ................. 28
C2.18, Guide for the Protection of Steel with Thermal Sprayed Coatings of Aluminum and Zinc and Their Alloys and Composites ................. 62
C2.20/ C2.20M, Specification for Thermal Spraying Zinc Anodes on Steel Reinforced Concrete ......................................................... 62
C2.21M/ C2.21, Specification for Thermal Spray Equipment Acceptance Inspection ...... 62
C2.23M/ C2.23, Specification for the Application of Thermal Spray Coatings (Metallizing) of Aluminum, Zinc, and Their Alloys and Composites for the Corrosion Protection of Steel .................................. 62
TSS, Thermal Spraying Practice, Theory and Application ........................................... 63
TST, ASM Handbook Volume 5A: Thermal Spray Technology ...................................... 63

Thermite Welding
D15.2/D15.2M, Recommended Practices for the Welding of Rails and Related Rail Components for Use by Rail Vehicles .......... 75

Titanium
A5.16/A5.16M (ISO 24034 MOD), Specification for Titanium and Titanium—Alloy Welding Electrodes and Rods .................................................. 83
D1.9/D1.9M, Structural Welding Code—Titanium ....................................................... 77
D10.6/D10.6M, Recommended Practices for Gas Tungsten Arc Welding of Titanium Piping and Tubing ......................................................... 72
G2.4/G2.4M, Guide for the Fusion Welding of Titanium and Titanium Alloys ............. 80

Underwater Welding (see Marine)

Welding Curtains and Screens
F2.3M, Specification for Use and Performance of Transparent Welding Curtains and Screens .................................................. 45

Zinc Coatings
WZC, Welding Zinc-Coated Steels ................................................................. 47

Zirconium
A5.24/ A5.24M, Specification for Zirconium and Zirconium-Alloy Welding Electrodes and Rods ....................................................... 83
G2.5/ G2.5M, Guide for the Fusion Welding of Zirconium and Zirconium Alloys ........ 80
A1.1—Metric Practice Guide for the Welding Industry........................................... 40
A2.1—Welding Symbol Charts........................................... 40
A2.4—Standard Symbols for Welding, Brazing, and Nondestructive Examination 40
A3.0M/A3.0—Standard Welding Terms and Definitions........................................... 40
A3.1—Master Chart of Welding and Joining Processes........................................... 40, 65
A4.2M (ISO 8249 MOD)—Standard Procedures for Calibrating Magnetic Instruments to Measure the Delta Ferrite Content of Austenitic and Duplex Ferritic-Austenitic Stainless Steel Weld Metal........... 81
A4.3—Standard Methods for Determination of the Diffusible Hydrogen Content of Martensitic, Bainitic, and Ferritic Steel Weld Metal Produced by Arc Welding........................................... 81
A4.4M—Standard Procedures for Determination of Moisture Content of Welding Fluxes and Welding Electrode Flux Coverings........................................... 81
A4.5M/A4.5 (ISO 15792-3 MOD)—Standard Methods for Classification Testing of Positional Capacity and Root Penetration of Welding Consumables in a Fillet Weld........................................... 81
A5.01M/A5.01 (ISO 14344 MOD)—Welding Consumables –Procurement of Filler Metals and Fluxes........................................... 81
A5.02/A5.02M—Specification for Filler Metal Standard Sizes, Packaging, and Physical Attributes........................................... 81
A5.1/A5.1M—Specification for Carbon Steel Electrodes for Shielded Metal Arc Welding........................................... 82
A5.2/A5.2M—Specification for Carbon and Low-Alloy Steel Rods for Oxyfuel Gas Welding........................................... 82
A5.3/A5.3M—Specification for Aluminum and Aluminum-Alloy Electrodes for Shielded Metal Arc Welding........................................... 82
A5.4/A5.4M—Specification for Stainless Steel Electrodes for Shielded Metal Arc Welding........................................... 82
A5.5/A5.5M—Specification for Low-Alloy Steel Electrodes for Shielded Metal Arc Welding........................................... 82
A5.6/A5.6M—Specification for Copper and Copper-Alloy Electrodes for Shielded Metal Arc Welding........................................... 82
A5.7/A5.7M—Specification for Copper and Copper-Alloy Bare Welding Rods and Electrodes........................................... 83
A5.8M/A5.8—Specification for Filler Metals for Brazing and Braze Welding........................................... 83
A5.9/A5.9M (ISO 14343 MOD)—Welding Consumables – Wire Electrodes, Strip Electrodes, Wires, and Rods for Arc Welding of Stainless and Heat Resisting Steels – Classification........................................... 83
A5.10/A5.10M (ISO 18273 MOD)—Welding Consumables – Wire Electrodes, Wires and Rods for Welding of Aluminum and Aluminum-Alloys– Classification........................................... 83
A5.11/A5.11M—Specification for Nickel and Nickel-Alloy Welding Electrodes for Shielded Metal Arc Welding........................................... 83
A5.12M/A5.12 (ISO 6848 MOD)—Specification for Tungsten and Oxide Dispersed Tungsten Electrodes for Arc Welding and Cutting........................................... 83
A5.13/A5.13M—Specification for Surfacing Electrodes for Shielded Metal Arc Welding..... 83
A5.14/A5.14M—Specification for Nickel and Nickel-Alloy Bare Welding Electrodes and Rods........................................... 83
A5.15—Specification for Welding Electrodes and Rods for Cast Iron........................................... 83
A5.16/A5.16M (ISO 24034 MOD)—Specification for Titanium and Titanium-Alloy Welding Electrodes and Rods........................................... 83
A5.17/A5.17M—Specification for Carbon Steel Electrodes and Fluxes for Submerged Arc Welding........................................... 83
A5.18/A5.18M—Specification for Carbon Steel Electrodes and Rods for Gas Shielded Arc Welding........................................... 83
A5.19—Specification for Magnesium Alloy Welding Electrodes and Rods........................................... 83
Indices

Publications Code Name Index

A5.20/A5.20M—Specification for Carbon
Steel Electrodes for Flux Cored Arc
Welding ........................................................... 83
A5.21/A5.21M—Specification for Bare
Electrodes and Rods for Surfacing ............... 83
A5.22/A5.22M—Specification for Stainless
Steel Flux Cored and Metal Cored Welding
Electrodes and Rods ...................................... 83
A5.23/A5.23M—Specification for Low-Alloy
Steel Electrodes and Fluxes for Submerged
Arc Welding ................................................... 83
A5.24/A5.24M—Specification for Zirconium
and Zirconium-Alloy Welding Electrodes and
Rods .............................................................. 83
A5.25/A5.25M—Specification for Carbon
and Low-Alloy Steel Electrodes and Fluxes
for Electroslag Welding ..................................... 83
A5.26/A5.26M—Specification for Carbon
and Low-Alloy Steel Electrodes for Electrogas
Welding ........................................................ 83
A5.28/A5.28M—Specification for Low-Alloy
Steel Electrodes and Rods for Gas Shielded Metal
Arc Welding .................................................... 83
A5.29/A5.29M—Specification for Low-
Alloy Steel Electrodes for Flux Cored
Arc Welding ..................................................... 83
A5.30/A5.30M—Specification for
Consumable Inserts ........................................... 83
A5.31M/A5.31—Specification for Fluxes for
Brazing and Braze Welding ......................... 83
A5.32M/A5.32 (ISO 14175 MOD)—Welding
Consumables –Gases & Gas Mixtures for
Fusion Welding and Allied Processes ............. 83
A5.34/A5.34M—Specification for
Nickel-Alloy Flux Cored and Metal Cored
Welding Electrodes ............................................. 83
A5.35M/A5.35M—Specification for Covered
Electrodes for Underwater Wet Shielded Metal
Arc Welding .................................................... 83
A5.36/A5.36M—Specification for Carbon
and Low-Alloy Steel Flux Cored Electrodes
for Flux Cored Arc Welding and Metal Cored
Electrodes for Metal Arc Welding .................. 83
A9.5—Guide for Verification and Validation
in Computation Weld Mechanics ................... 61
B1.10M/B1.10—Guide for the Nondestructive
Examination of Welds ...................................... 24
B1.11M/B1.11—Guide for the Visual Examination
of Welds .......................................................... 24
B2.1-X—Standard Welding Procedure
Specifications .................................................. 48-49
B2.1/B2.1M—Specification for Welding
Procedure and Performance Qualification ....... 25
B2.1/B2.1M-BMG—Base Metal Grouping
for Welding Procedure and Performance
Qualification .................................................. 25
B2.2/B2.2M—Specification for Brazing
Procedure and Performance Qualification ........ 26
B2.3/B2.3M—Specification for Soldering
Procedure and Performance Qualification ...... 26
B2.4—Specification for Welding Procedure
and Performance Qualification for
Thermoplastics .................................................. 26
B4.0—Standard Methods for Mechanical
Testing of Welds ............................................. 24
B4.0M—Metric Only ........................................ 24
B5.1-AMD1—Specification for the
Qualification of Welding Inspectors ............... 26
B5.2—Specification for the Qualification of
Welding Inspector Specialists and Welding
Inspector Assistants ........................................... 26
B5.4—Specification for the Qualification of
Welder Test Facilities ........................................ 26
B5.5— Specification for the Qualification of
Welding Educators ........................................... 27
B5.9—Specification for the Qualification of
Welding Supervisors ....................................... 27
B5.14—Specification for the Qualification of
Welding Sales Representatives ...................... 27
B5.15—Specification for the Qualification of
Radiographic Interpreters ......................... 27
B5.16—Specification for the Qualification of
Welding Engineers ........................................... 27

98
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>B5.17</td>
<td>Specification for the Qualification of Welding Fabricators</td>
<td>27</td>
</tr>
<tr>
<td>C1.1M/C1.1</td>
<td>Recommended Practices for Resistance Welding</td>
<td>59</td>
</tr>
<tr>
<td>C1.4M/C1.4</td>
<td>Specification for Resistance Welding of Carbon and Low-Alloy Steels</td>
<td>59</td>
</tr>
<tr>
<td>C1.5</td>
<td>Specification for the Qualification of Resistance Welding Technicians</td>
<td>28</td>
</tr>
<tr>
<td>C2.16/C2.16M</td>
<td>Guide for Thermal Spray Operator Qualification Programs</td>
<td>28</td>
</tr>
<tr>
<td>C2.18</td>
<td>Guide for the Protection of Steel with Thermal Sprayed Coatings of Aluminum and Zinc and Their Alloys and Composites</td>
<td>62</td>
</tr>
<tr>
<td>C2.20/C2.20M</td>
<td>Specification for Thermal Spraying Zinc Anodes on Steel Reinforced Concrete</td>
<td>62</td>
</tr>
<tr>
<td>C2.21M/C2.21</td>
<td>Specification for Thermal Spray Equipment Acceptance Inspection</td>
<td>62</td>
</tr>
<tr>
<td>C2.23M/C2.23</td>
<td>Specification for the Application of Thermal Spray Coatings (Metallizing) of Aluminum, Zinc, and Their Alloys and Composites for the Corrosion Protection of Steel</td>
<td>62</td>
</tr>
<tr>
<td>C2.25/C2.25M</td>
<td>Specification for Thermal Spray Feedstock—Wire and Rods</td>
<td>62</td>
</tr>
<tr>
<td>C3.2M/C3.2</td>
<td>Standard Method for Evaluating the Strength of Brazed Joints</td>
<td>54</td>
</tr>
<tr>
<td>C3.3</td>
<td>Recommended Practices for the Design, Manufacture, and Examination of Critical Brazed Components</td>
<td>54</td>
</tr>
<tr>
<td>C3.4M/C3.4</td>
<td>Specification for Torch Brazing</td>
<td>54</td>
</tr>
<tr>
<td>C3.5M/C3.5</td>
<td>Specification for Induction Brazing</td>
<td>54</td>
</tr>
<tr>
<td>C3.6M/C3.6</td>
<td>Specification for Furnace Brazing</td>
<td>54</td>
</tr>
<tr>
<td>C3.7M/C3.7</td>
<td>Specification for Aluminum Brazing</td>
<td>55</td>
</tr>
<tr>
<td>C3.8M/C3.8</td>
<td>Specification for the Ultrasonic Pulse-Echo Examination of Brazed Joints</td>
<td>55</td>
</tr>
<tr>
<td>C3.9M/C3.9</td>
<td>Specification for Resistance Brazing</td>
<td>55</td>
</tr>
<tr>
<td>C3.11M/C3.11</td>
<td>Specification for Torch Soldering</td>
<td>55</td>
</tr>
<tr>
<td>C3.12M/C3.12</td>
<td>Specification for Furnace Soldering</td>
<td>55</td>
</tr>
<tr>
<td>C4.1 SET</td>
<td>Criteria for Describing Oxygen-Cut Surfaces, and Oxygen Cutting Surface Roughness Gauge</td>
<td>64</td>
</tr>
<tr>
<td>C4.2/C4.2M</td>
<td>Recommended Practices for Safe Oxyfuel Gas Cutting Torch Operation</td>
<td>64</td>
</tr>
<tr>
<td>C4.3/C4.3M</td>
<td>Recommended Practices for Safe Oxyfuel Gas Heating Torch Operation</td>
<td>64</td>
</tr>
<tr>
<td>C4.4/C4.4M</td>
<td>Recommended Practices for Heat Shaping and Straightening with Oxyfuel Gas Heating Torches</td>
<td>64</td>
</tr>
<tr>
<td>C4.5M</td>
<td>Uniform Designation System for Oxyfuel Nozzles</td>
<td>64</td>
</tr>
<tr>
<td>C4.6M (ISO 9013 IDT)</td>
<td>Thermal Cutting—Classification of Thermal Cuts—Geometric Product Specification and Quality Tolerances</td>
<td>64</td>
</tr>
<tr>
<td>C5.3</td>
<td>Recommended Practices for Air Carbon Arc Gouging &amp; Cutting</td>
<td>64</td>
</tr>
<tr>
<td>C6.1</td>
<td>Recommended Practices for Friction Welding</td>
<td>65</td>
</tr>
<tr>
<td>C6.2/C6.2M</td>
<td>Specification for Friction Welding of Metals</td>
<td>65</td>
</tr>
<tr>
<td>C7.1M/C7.1</td>
<td>Recommended Practices for Electron Beam Welding and Allied Processes</td>
<td>65</td>
</tr>
<tr>
<td>C7.2M</td>
<td>Recommended Practices for Laser Beam Welding, Cutting, and Allied Processes</td>
<td>65</td>
</tr>
<tr>
<td>C7.3</td>
<td>Process Specification for Electron Beam Welding</td>
<td>65</td>
</tr>
<tr>
<td>C7.4/C7.4M</td>
<td>Process Specification and Operator Qualification for Laser Beam Welding</td>
<td>28</td>
</tr>
</tbody>
</table>
C7.6/C7.6M—Process Specification and Operator Qualification for Laser Hybrid Welding .............................................. 28
D1.1/D1.1M—Structural Welding Code—Steel .......................................................... 76
D1.2/D1.2M—Structural Welding Code—Aluminum ............................................... 76
D1.3/D1.3M—Structural Welding Code—Sheet Steel .......................................................... 76
D1.4/D1.4M—Structural Welding Code—Steel Reinforcing Bars ........................ 76
D1.5M/D1.5-AMD1—Bridge Welding Code ..................................................... 77
D1.6/D1.6M—Structural Welding Code—Stainless Steel .......................................................... 77
D1.7/D1.7M—Guide to Repair & Strengthening of Existing Structures .................. 77
D1.8/D1.8M—Structural Welding Code—Seismic Supplement .......................................................... 77
D1.9/D1.9M—Structural Welding Code—Titanium .......................................................... 77
D3.5—Guide for Steel Hull Welding .......................................................... 71
D3.6M—Underwater Welding Code .......................................................... 71
D3.7—Guide for Aluminum Hull Welding .......................................................... 71
D3.9—Specification for Classification of Weld-Through Paint Primers .............. 71
D8.1M—Specification for Automotive Weld Quality—Resistance Spot Welding of Steel ... 68
D8.2M—Specification for Automotive Weld Quality—Resistance Spot Welding of Aluminum .......................................................... 68
D8.8M—Specification for Automotive Weld Quality—Arc Welding of Steel .......................................................... 68
D8.14M—Specification for Automotive Weld Quality—Arc Welding of Aluminum .......................................................... 68
D9.1/D9.1M—Sheet Metal Welding Code .......................................................... 84
D10.4—Recommended Practices for Welding Austenitic Chromium-Nickel Stainless Steel Piping and Tubing .......................................................... 72
D10.6/D10.6M—Recommended Practices for Gas Tungsten Arc Welding of Titanium Piping and Tubing .......................................................... 72
D10.7M/D10.7—Guide for the Gas Shielded Arc Welding of Aluminum and Aluminum Alloy Pipe .......................................................... 72
D10.8—Recommended Practices for Welding of Chromium-Molybdenum Steel Piping and Tubing .......................................................... 72
D10.10/D10.10M—Recommended Practices for Local Heating of Welds in Piping and Tubing .......................................................... 72
D10.18M/D10.18—Guide for Welding Ferritic/Austenitic Duplex Stainless Steel Piping and Tubing .......................................................... 73
D11.2—Guide for Welding Iron Castings .......................................................... 80
D14.6/D14.6M—Specification for Welding of Rotating Elements of Equipment .......................................................... 70
D14.8M—Standard Methods for the Avoidance of Cold Cracks .......................................................... 65
GHSP, Guideline for Hand Soldering Practices .......................................................... 56
J1.1M/J1.1—Specification for Resistance Welding Controls ........................................ 59
J1.2M/J1.2—Guide to Installation and Maintenance of Resistance Welding Machines ...................................................... 59
QC1—Standard for AWS Certification of Welding Inspectors ........................................ 22
QC4—Standard for Accreditation of Test Facilities for AWS Certified Welder Program .................................................. 22
QC5—Standard for AWS Certification of Welding Educators ........................................ 22
QC7—Standard for AWS Certified Welders .......................................................... 22
QC7—Supplement C, Welder Performance Qualification Sheet Metal Test Requirements .......................................................... 22
QC7—Supplement F, Chemical Plant and Petroleum Refinery Piping .......................................................... 22
QC7—Supplement G, AWS Performance Qualification Test ........................................ 22
QC10—Specification for Qualification and Certification of SENSE Level I-Entry Welders .......................................................... 22
QC11—Specification for Qualification and Certification for Level II — Advanced Welders .......................................................... 22
QC13—Specification for the Certification of Welding Supervisors ........................................ 22
QC14—Specification for the Certification of Welding Sales Representatives .......................................................... 22
QC15—Specification for the Certification of Radiographic Interpreters .......................................................... 22
QC17—Specification for AWS Accreditation of Certified Welding Fabricators .......................................................... 22
QC19—Standard for the AWS Certification of Robotic Arc Welding Personnel .......................................................... 23
QC20—Standard for the AWS Certification of Resistance Welding Technicians .......................................................... 23
Z49.1—Safety in Welding, Cutting, and Allied Processes ........................................ 44

Advertiser Index

ATP .......................................................... 63
FABTECH .......................................................... Outside back cover
Fischer .......................................................... Inside front cover
IHS Markit .......................................................... 75
AWS Membership Programs

AWS proudly serves more than 70,000 members worldwide consisting of individuals, students, welding manufacturers, distributors, job shops, educational institutions and more. Our members are part of an ever-growing industry that represents technological advancements and safety in automatic, semi-automatic and manual welding processes, brazing, soldering, ceramics, lamination, robotics and thermal spray.

Connect: Members can meet, interact and volunteer on local, regional and national levels at AWS conferences, seminars, committee and section meetings, and via our members-only online forum.

Learn: AWS offers curriculum, content and career-development programming for educators and welding professionals of all backgrounds and career stages.

Save: Take advantage of discounted member pricing on AWS products, solutions, and events as well as discount programs for value-added services like insurance, car rentals, shipping and more.

To learn more about benefits for corporate, individual and student memberships, contact American Welding Society at 800-443-9353

aws.org/membership
TECHNOLOGY & INNOVATION TO TRANSFORM YOUR BUSINESS

FABTECH 2019
CHICAGO
NOV 11-14
REGISTER TODAY
FABTECHEXPO.COM

FA BTECH
NORTH AMERICA'S LARGEST METAL FORMING, FABRICATING, WELDING AND FINISHING EVENT

Thank You to Our Platinum Sponsors

AMADA
MITSUBISHI LASER