



The Aluminum Association Bookstore



www.aluminum.org/bookstore

2016



The Latest and Greatest

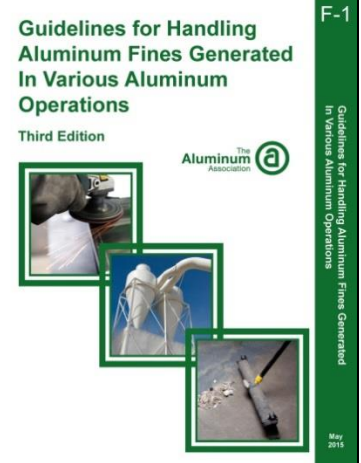
Guidelines for Handling Aluminum Fines

Guidelines for Handling Aluminum Fines Generated In Various Aluminum Operations is the most recently updated bookstore publication. The Guidelines include updated information on the factors contributing to incidents involving aluminum fines, the conduct of dust/fines hazard assessments, and protective measures to implement in the event of an incident. A must read for anyone responsible for managing dust in the aluminum environment.

Prices

Non-member: \$50

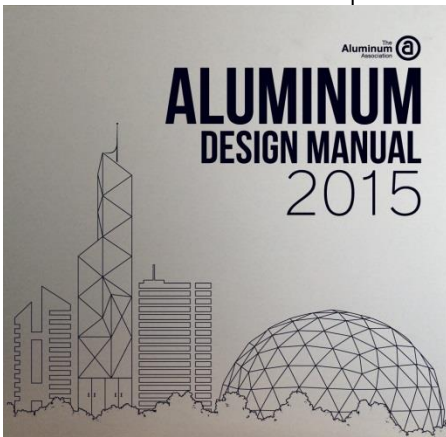
Member: \$25



Aluminum Design Manual

Released in January 2015, this book is an invaluable resource to understand designing and constructing structures out of aluminum. It is divided into 8 critical sections detailing rules for determining the strength of aluminum structural components, buckling constants for welded and unwelded alloys, alloy and temper designation systems for wrought and cast aluminum alloys and more. The latest version includes updates on material specifications, cast alloy strengths, alternate methods for determining column and beam strengths, and others.

As an added bonus, for the first time ever, the binder of the Design Manual is made of aluminum.



Hard Copy/Download Prices

Non-member: \$395/ \$375

Member: \$350/ \$335

Aluminum Standards and Data

Aluminum Standards and Data is the preeminent reference for aluminum mill product standards and the most complete source of information on wrought aluminum. This reference contains: nominal and specified chemical compositions of alloys, typical mechanical and physical properties of commonly used commercial alloys; mechanical property limits; information on comparative characteristics and applications; definitions and dimensional tolerances for semi-fabricated products.

Prices

Non-member: \$150

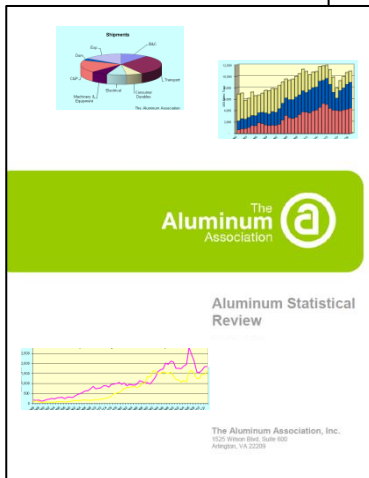
Member: \$75



Place orders online at www.aluminum.org/bookstore or call 480-779-6259

The Latest and Greatest

Aluminum Statistical Review



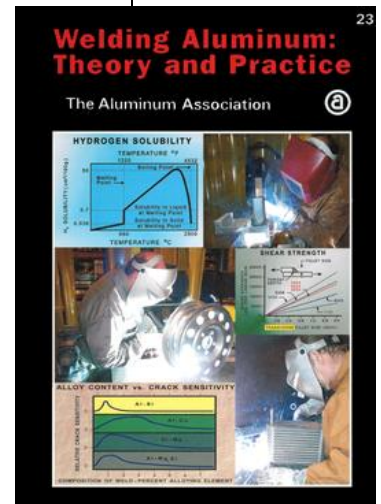
The *Aluminum Statistical Review* assembles the most important statistical data available on the North American aluminum industry all in one place. It includes information on every cycle of the aluminum production process; from primary aluminum, to markets for finished goods, to the recovery of aluminum scrap. The Statistical Review is divided into five major sections: supply, shipments, markets, foreign trade, and world statistics. Its easy-to-read design includes text, tables and charts providing a valuable reference tool for members of the industry, financial analysts, government agencies, students, and the general public.

Prices
Non-member: \$300
Member: \$150

Welding Aluminum Theory and Practice

This classic aluminum welding textbook covers all operations from welding design, metal preparation, gas metal arc welding, gas tungsten arc welding, electron beam welding, laser beam welding, resistance welding and many other welding processes, through weld performance, welding codes and standards for aluminum welding and control of aluminum weld quality.

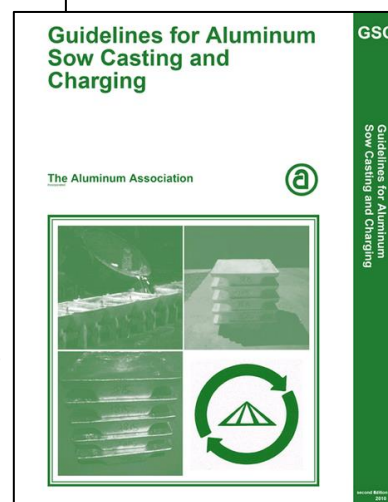
Prices
Non-member: \$140
Member: \$70



Guidelines for Aluminum Sows Casting and Charging

Intended to help companies that produce and/or melt aluminum sows, this publication addresses casting, inspection, drying and melting procedures. It also focuses on preventing equipment damage and injuries associated with explosions caused by wet or contaminated sows charged into molten metal in melting furnaces. The Guidelines offer information and suggestions, derived from industry experience, for plants to consider in their safety programs.

Prices
Non-member: \$30
Member: \$15



Place orders online at www.aluminum.org/bookstore or call 480-779-6259

PUBLICATIONS

Full descriptions of all publications are available on the bookstore website
 Previous editions and publications no longer in print are also available for purchase online
 Almost all current editions are available in both electronic and hard copy
 All prices subject to revision

ANSI Standards

Title (<u>SKU</u>)	Price
ANSI H35.1/H35.1M-2013 American National Standard Alloy and Temper Designation Systems for Aluminum (ANSIH35.113/ANSIH35.113OL) This standard describes the designation system for wrought aluminum, wrought aluminum alloys, aluminum and aluminum alloys in the form of castings and foundry ingot, and tempers.	Non-member: \$80 Member: \$40
ANSI H35.2M-2013 American National Standard Dimensional Tolerances for Aluminum Mill Products -Metric (ANSIH35.2M13/ANSIH35.2M13OL) This covers the tolerances in metric units for sheet and plate, fin stock, foil, wire, rod and bar, tube and pipe, forgings, forging stock, and electrical conductors.	Non-member: \$80 Member: \$40
ANSI H35.2-2013: American National Standard Dimensional Tolerances for Aluminum Mill Products (ANSIH35.2US13/ ANSIH35.2US13OL) This covers the tolerances for sheet and plate, fin stock, foil, wire, rod, and bar, tube and pipe, forgings, forging stock, and electrical conductors.	Non-member: \$80 Member: \$40
ANSI H35.3-1997(R2013): American National Standard Designation System for Aluminum Hardeners (ANSIH35.313/ ANSIH35.313OL) This standard covers the system for designating aluminum hardeners used primarily for the addition of alloy or grain refining elements or modifiers to aluminum alloy melts.	Non-member: \$17 Member: \$8.50
ANSI H35.4-2006 (R2013): American National Standard Designation System for Unalloyed Aluminum (ANSIH35.413/ ANSIH35.413OL) Provides a system for designating unalloyed aluminum not made by a refining process and used primarily for remelting.	Non-member: \$17 Member: \$8.50
ANSI H35.5-2013: American National Standard Nomenclature System for Aluminum Metal Matrix Composite Materials (ANSIH35.513/ ANSIH35.513OL) Describes a nomenclature system for designating Aluminum Metal Matrix Composites; including identification of the matrix composition and the type, volume percent and composition of the reinforcement material.	Non-member: \$17 Member: \$8.50

Building and Construction

Aluminum Design Manual 2015 (ADM2015) (see page 2 for description)	Non-member:\$395 Member: \$350
Aluminum Design Manual 2015 Online (ADM2015OL) (see page 2 for description)	Non-member:\$375 Member: \$335
Designing Aluminum Screened Enclosures (DASE/ DASE-OL) Addresses structural design of screened enclosures based on the Florida Building Code including: loads, analysis, design, and construction documents.	Non-member:\$100 Member: \$50

Place orders online at www.aluminum.org/bookstore or call 480-779-6259

Casting and Forging

Title (SKU)	Price
Aluminum Forging Design Manual (FDM-15) A technical guide to the design of aluminum die forgings; including chapters on die design, tolerances for die forgings and forging drafting conventions.	Non-member:\$60 Member: \$30
Standards for Aluminum Sand & Permanent Mold Castings (SPC-1808/ SPC-1808OL) This manual gives voluntary guidelines covering chemical compositions and physical and mechanical properties. Also covered are linear tolerances, draft requirements, machine-finish allowances, quality control and heat treatments.	Non-member:\$60 Member: \$30

Coatings and Finishes

Care of Aluminum (CA-92/ CA-92OL) Details cleaning methods for mill-finished, anodized, chemical-coated, painted, porcelain enameled, plated and laminated aluminum finishes. It includes applications for architecture, transportation and home use.	Non-member:\$40 Member: \$20
Designation System for Aluminum Finishes (DAF-45/ DAF-45OL) Outlines a system of designations for all types of finishes and coatings commonly applied to aluminum. Examples of designations for mechanical and chemical finishes and anodic coatings illustrate how the system is used.	Non-member:\$30 Member: \$15

Electrical Wire and Cable

Aluminum Electrical Conductor Handbook (TH-56) This hardcover handbook covers the electrical uses of aluminum, including bare, covered and insulated wire and cable. Includes more than 300 tables and illustrations.	Non-member:\$100 Member: \$50
Code Words for Overhead Aluminum Electrical Conductors (CCW-50) Lists over 1,200 code words widely used to designate specific conductor configurations. It includes data on each conductor: size, number of strands, insulation thickness and an alphabetical listing of the code words.	Non-member:\$76 Member: \$38
Code Words for Underground Distribution Cables (CWU-49) Lists more than 400 code words used to identify aluminum underground distribution (UD) cables. The booklet also describes the code word system and outlines the procedure for registering new code words.	Non-member:\$50 Member: \$25
Packaging Standards for Aluminum Conductor and ACSR (PEC-53) Provides the standards used for packaging aluminum conductors and ACSR which provides the most economical spools and stranding techniques.	Non-member:\$5 Member: \$3

Extrusions

Title (SKU)	Price
Aluminum Standards and Data 2013 US (ASD2013US/ ASD2013USOL) (see page 2 for description)	Non-member:\$150 Member: \$75
Aluminum Standards and Data 2013 Metric (ASD2013MET/ ASD2013METOL) (see page 2 for description)	Non-member:\$150 Member: \$75
Drafting Standards for Aluminum Extruded Products (DSE/DSE-OL) This publication offers a uniform method of preparing extrusion profile drawings.	Non-member:\$80 Member: \$40
Understanding Aluminum Extrusion Tolerances (SUP-1) Explains and illustrates many aspects of the published standard tolerances for aluminum alloy extrusions, such as those contained in the association's Aluminum Standards and Data.	Non-member:\$60 Member: \$30
Visual Quality Characteristics of Aluminum Extrusions (QCA-2HC/QCA-2) Visual quality attributes of aluminum extrusions have been compiled as a reference for those who have an interest in aluminum extruded products and in terminology commonly used in this segment of the aluminum industry.	Non-member:\$50 Member: \$25

General

Aluminum and Its Alloys (AAIA/AAIA-OL) The properties of aluminum and its alloys which give rise to their widespread usage, with particular emphasis on manufacturability, recyclability, and corrosion resistance, are briefly described in this report. The designation system by which alloys are classified is also described.	Non-member:\$60 Member: \$30
Aluminum By Design (ABD) A coffee table book that traces the history of aluminum, starting in the 1800s through its evolving role in daily life, with short essays and over 350 photos.	Non-member:\$75 Member: \$75
Aluminum Foil Manual (AFM-04) A comprehensive guide to the history, production, and application of aluminum foil.	Non-member:\$50 Member: \$25
Aluminum: Technology, Application and Environment (ATAE) The book builds from a brief history of aluminum through its various production and processing steps with a description of relationships between processing steps, structure, and properties of aluminum alloys.	Non-member:\$95 Member: \$39
Rolling Aluminum: From the Mine to Mill – DVD (AV-RAMDVD) Developed for educational purposes, this DVD shows how aluminum sheet and plate fabricated products are manufactured in an aluminum sheet mill. Includes action shots from melting and ingot casting through the finishing operations and packaging.	Non-member:\$20 Member: \$20

Place orders online at www.aluminum.org/bookstore or call 480-779-6259

Health and Safety

Title (SKU)	Price
Aluminum & Health: A Review of the Issues, Efforts and Knowledge (AHCI-1) A discussion of aluminum, health and the current understanding of the role that aluminum plays, if any, in the human body and any possible relationship to Alzheimer's disease.	Non-member:\$30 Member: \$15
Containers that Kill- Video (AV-CTK-OL) Explains the hazards associated with bottles, cans and lighters when charged with aluminum scrap into a melting furnace.	Non-member:\$100 Member: \$50
Guidelines for Aluminum Scrap Receiving and Inspection Based on Safety and Health Considerations (GSR/ GSR-OL) Helps aluminum recyclers and scrap suppliers prevent accidents and injuries due to moisture or contamination in purchased scrap. This publications reviews The Aluminum Association's molten metal incident reporting system.	Non-member:\$30 Member: \$15
Guidelines for Aluminum Sow Casting and Charging (GSC/ GSC-OL) (see page 3 for description)	Non-member:\$30 Member: \$15
Guidelines for Handling Aluminum Fines Generated in Various Aluminum Operations (F-1-3ED/F-1-3ED-OL) (see page 2 for description)	Non-member:\$50 Member: \$25
Guidelines for Handling Molten Aluminum (GMA-69/ GMA-69OL) Outlines the steps, practices and equipment used to reduce the potential hazards of molten metal in melting, transferring and casting operations. Industry research on the causes and prevention of molten metal explosions is described.	Non-member:\$100 Member: \$50
Guidelines for Use of Aluminum with Food & Chemicals (CFC-60/CFC-60 OL) Provides a concise guide to the behavior of aluminum with a wide variety of food and chemicals.	Non-member:\$50 Member: \$25
Preventing Explosions in Aluminum Melting Operations- Video (AV-PEMO-OL) Produced for employees who handle molten aluminum, this training aid reviews safe charging of scrap, ingot, sow, master alloys and hardeners. Also discusses storage and handling of these materials.	Non-member:\$100 Member: \$50
Preventing Molten Metal Explosions: Two Case Histories- Video (AV-MME-OL) Depicts two explosions in extrusion billet dc casting operations. Also discusses The Aluminum Association's research efforts on aluminum-water explosions.	Non-member:\$100 Member: \$50
Recommendations for Storage & Handling of Aluminum Powders & Paste (RPF-1) Discusses safety measures related to powder and paste.	Non-member:\$40 Member: \$20
Resistance of Protective Fabrics to Molten Aluminum and Bath Splash and their Comfort Properties (RPF-1) Provides aluminum producers with independent, quantified data on fabrics, so that safety personnel can make informed decisions regarding the materials they utilize for the protection of employees.	Non-member:\$100 Member: \$50
Safe Handling of Powder and Paste – DVD (AV-SHPP-OL) This video contains basic rules on the safe storage and handling of aluminum powders and pastes. Topics include: general safety recommendations and precautions; definitions; storage and safety principles for handling aluminum powders and paste, and fire fighting methods.	Non-member:\$40 Member: \$20
US Toxic Substances Control Act Chemical Data Reporting Guidance (CDR-12) Aluminum, aluminum oxide and alloys may require facility and/or corporate reporting under TSCA Chemical Data Reporting Rule. This document provides guidance on the proper reporting & includes a number of industry specific examples about compliance with reporting obligations.	Non-member:\$100 Member: \$50

Registration Records aka Rainbow Sheets

Title (SKU)	Price
Gold Sheet- International Designations and Chemical Composition Limits for Unalloyed Aluminum (<u>OR-1</u> / <u>OR-1OL</u>) This registration record is the defining source for international designations and chemical composition limits for unalloyed aluminum referenced in a number of standards and specifications worldwide.	Non-member:\$30 Member: \$15
Gray Sheet- International Designations and Chemical Composition Limits for Aluminum Hardeners (<u>GY-1</u> / <u>GY-1-OL</u>) This publication includes designations, chemical composition limits and color codes for aluminum hardeners registered in accordance with the International Designation System for Aluminum Hardeners.	Non-member:\$50 Member: \$25
Light Green Sheet- Components of Clad Aluminum Alloy Products (<u>LTG-1</u> / <u>LTG-1OL</u>) This publication is the registration record for clad aluminum alloy products registered with The Aluminum Association, and contains the registered designations, component alloys, cladding location, and other information.	Non-member:\$20 Member: \$10
Pink Sheet- Designations and Chemical Composition Limits for Aluminum Alloys in the Form of Castings and Ingot (<u>PK-1</u> / <u>PK-1OL</u>) This registration record contains designations and chemical composition limits registered with The Aluminum Association for aluminum and aluminum alloys in the form of castings and ingot.	Non-member:\$40 Member: \$20
Tan Sheet- Tempers for Aluminum and Aluminum Alloy Products Metric Edition (<u>TAN-1</u> / <u>TAN1-OL</u>) The Tan Sheets list tempers for aluminum and aluminum alloy products, in metric units, registered with the Association by individual producers, which are not contained in <i>Aluminum Standards and Data</i> .	Non-member:\$70 Member: \$35
Teal Sheet- International Alloy Designations and Chemical Composition Limits for Wrought Aluminum and Wrought Aluminum Alloys (<u>TEAL-1</u> / <u>TEAL-1OL</u>) This registration record is the defining source for the designations and chemical composition limits for wrought aluminum and wrought aluminum alloys referenced in a number of standards and specifications worldwide.	Non-member:\$60 Member: \$30
Yellow Sheet- Tempers for Aluminum and Aluminum Alloy Products (<u>YL-1</u> / <u>YL1-OL</u>) Yellow Sheets list tempers for aluminum and aluminum alloy products registered with The Aluminum Association by individual producers, which are not contained in <i>Aluminum Standards and Data</i> .	Non-member:\$70 Member: \$35

Sheet and Plate

Guidelines for In-Plant Handling of Aluminum Plate, Flat Sheet & Coil (<u>TR-7</u> / <u>TR-7OL</u>) Describes procedures and methods that have been successfully used to handle sheet and plate in the plant, both manually and with the use of equipment. Covers storage, handling, processing & inspection.	Non-member:\$35 Member: \$20
Guidelines for Minimizing Water Staining of Aluminum (<u>TR-3</u> / <u>TR-3OL</u>) Describes how proper shipping, handling and storing procedures can minimize water staining.	Non-member:\$35 Member: \$0
Guidelines for Minimizing Water Staining of Aluminum (Spanish) – Guia Para Minimizar las Manchas de Agua (<u>TR-3SP</u> / <u>TR-3SP-OL</u>) Esta publicación describe el proceso para enviar, manejar y almacenar el aluminio para minimizar las manchas de agua.	Non-member:\$35 Member: \$20
Guidelines for Minimizing Water Staining of Aluminum Spanish & English Set (<u>TR-3SET</u>) Describes how proper shipping, handling and storing procedures can minimize water staining, with a copy in Spanish and English	Non-member:\$50 Member: \$30

Place orders online at www.aluminum.org/bookstore or call 480-779-6259

Sheet and Plate continued

Title (SKU)	Price
Guidelines for Minimizing Water Staining of Aluminum 10 Poster set (PSTRTR3) This poster outlines steps to protect against water staining, suitable for display in shipping or receiving departments where aluminum is handled. There is also a copy within the publication of the same name.	Non-member:\$30 Member: \$15
Report of the Interpretation of the Precision & Accuracy of the TP-1 Test When Multiple Laboratories Evaluate the Same Grain Refiner (TP112R/ TP-1ROL) Describes the evaluation of the TP-1 Standard Test Procedure for Aluminum Alloy Grain Refiners. The goal of the tests was to determine if the TP-1 test was repeatable. With a standardized protocol fixing the variables left open in TP-1 the task group used up to 12 laboratories and two rating procedures on the specimens generated.	Non-member:\$20 Member: \$0
Standard Test Procedure for Aluminum Alloy Grain Refiners (TP112/TP-1OL) This standard test procedure establishes criteria to determine the ability of a grain refiner to reduce grain size during solidification of aluminum alloys and to examine the structure of the grain refiner for uniformity and freedom from defects.	Non-member:\$60 Member: \$30
Standard Test Procedure for Measuring the Dissolution of Aluminum Hardeners (TP-2) Describes The Aluminum Association dissolution test procedure used to determine the suitability of an aluminum hardener product for alloying purposes. The procedure describes a method for measuring dissolution time & recovery of the hardener element under standardized conditions.	Non-member:\$60 Member: \$30
Visual Quality Characteristics of Aluminum Sheet and Plate (QCA-1) A pictorial publication which sets the correct terminology and definitions of cause for the attributes discussed. Two separate indexing systems for more than 150 attributes help the user identify the visual quality aspect being sought.	Non-member:\$50 Member: \$25

Welding and Joining

Aluminum Brazing Handbook (ABH-21/ ABH-21OL) Explains the various methods of brazing aluminum, and includes charts and tables to help designers plan brazing operations.	Non-member:\$60 Member: \$30
Aluminum Soldering Handbook (ASH-2204/ ASH-22OL) For use by engineers and specifiers that need to know the specifics of how, when and why to solder aluminum. This is a practical publication that covers materials, cleaning, fixture and joint design, brazing methods and equipment, inspection, testing and safety.	Non-member:\$30 Member: \$15
Handbook of Aluminum Bonding Technology and Data (HABT-D) Offers comprehensive discussions of factors affecting adhesion, surface characteristics of aluminum, surface treatment of aluminum adherents, selection of an adhesive, design of aluminum-bonded joints, and more.	Non-member:\$195 Member: \$100
Welding Aluminum: Theory and Practice (WATP-23) (see page 3 for description)	Non-member:\$140 Member: \$70

Statistics Reports

All statistics reports are only available electronically

Title (SKU)	Frequency	Price
Aluminum Statistical Review 2014 (HR9414OL482101) (see page 3 for description)	annual	Non-member:\$300 Associate member: \$150 Producer member: \$150
North American Aluminum Plant Directory 2014 (NAPD14OL) Contains information on all aluminum plants that have been identified in Canada, Mexico & the U.S. (does NOT include foundries). The Directory lists these plants, and shows locations, types of products, basic contact information& websites.	biennial	Non-member:\$300 Associate member: \$150 Producer member: \$150
North American Aluminum Press Directory 2014 (NAPROL) Contains information on all aluminum extrusion plants that have been identified in Canada, Mexico and the U.S. The Directory lists companies, plants, locations, numbers and sizes of extrusion presses, additional capabilities and services. Also contains a listing of billet producers, links to websites, email addresses, and a glossary.	biennial	Non-member:\$300 Associate member: \$150 Producer member: \$150

Statistics Subscriptions

Many subscriptions come with access to historical data; all subscriptions are electronic and free to producer members

Industry Summary Reports

Aluminum Highlights (SR-HIGHLIGHTS) Weekly review of industry activity, drivers and key economic indicators. The report also features comments on industry fundamentals by several leading industry analysts, on a rotating basis.	weekly	Non-member:\$1050 Associate member: \$0 Producer member: \$0
Aluminum Situation (SR-SITUATION) Monthly executive summary of industry activity covering primary production, mill product orders and shipments, inventories (producer and bonded warehouse), foreign trade, and secondary recovery. The subscription includes a PDF summary report and a two-year data series spreadsheet.	monthly	Non-member:\$750 Associate member: \$0 Producer member: \$0
Index of Net New Orders— monthly (SR-OR1) The "Index of Net New Orders" report provides an industry-wide measure of the monthly U.S. and Canadian orders for aluminum mill products.	monthly	Non-member:\$750 Associate member: \$375 Producer member: \$0
Producer Shipments and Inventories (SR-QS) Provides net shipments of aluminum by domestic U.S. and Canadian producers. Monthly shipments are broken out by mill product form and ingot. In addition, the report includes end-of-month inventory levels for U.S. and Canadian producers.	monthly	Non-member:\$900 Associate member: \$450 Producer member: \$0
US/Canadian Imports/Exports by Commodity (SR-FTSUM) Subscribers will receive reports for the current year, including back issues, and have access to reports for prior years of summarized imports/ exports of aluminum by the U.S. and Canada.	monthly	Non-member:\$600 Associate member: \$300 Producer member: \$0

Place orders online at www.aluminum.org/bookstore or call 480-779-6259

Statistics Subscriptions continued

Capacity Reports

Title (<u>SKU</u>)	Frequency	Price
Flat Roll Capacity (<u>SR-S2</u>) The "Flat Roll Capacity" report provides annual data on U.S. and Canadian sheet, plate, and foil reroll capacity. The report also provides the continuous cast portion of the total capacity.	annual	Non-member:\$300 Associate member: \$150 Producer member: \$0
Primary Installed Capacity (<u>SR-PR2</u>) Provided to members and subscribers annually, the report offers an annual rate of primary aluminum installed capacity at U.S. and Canadian facilities. Detailed data includes access to over 60 years of historical data.	annual	Non-member:\$300 Associate member: \$150 Producer member: \$0

End Use (Market) Reports

Extruded Products by End Use (<u>SR-EU4</u>) Provides data on domestic U.S. and Canadian shipments of extruded products by major market segment on a quarterly basis. Products include extruded shapes, pipe and tube (extruded or drawn), and rod and bar (extruded or drawn).	quarterly	Non-member:\$1500 Associate member: \$750 Producer member: \$0
Fin Stock Shipments by End Use (<u>SR-FS1</u>) Provides data on domestic U.S. and Canadian shipments of fin stock (coiled sheet or foil in specific alloys, tempers and thickness ranges suitable for manufacture of fins for heat exchangers) by major market segment on a quarterly basis.	quarterly	Non-member:\$450 Associate member: \$225 Producer member: \$0
Foil Shipments by End Use (<u>SR-EU3</u>) Provides data and analysis on domestic U.S. and Canadian shipments of aluminum foil by major market segment. This report includes figures on imports, exports, domestic demand, shipments to distributors and orders.	monthly	Non-member:\$1750 Associate member: \$875 Producer member: \$0
Sheet and Plate by End Use (<u>SR-EU2</u>) Provides data on domestic U.S. and Canadian shipments of sheet and plate by major market segment on a quarterly basis. The report also provides a breakout of heat-treatable versus nonheat-treatable shipments of sheet and plate	monthly	Non-member:\$1500 Associate member: \$750 Producer member: \$0

Foreign Trade Database

US, Canadian and Chinese Imports/Exports by Commodity and Country (<u>SD-IE</u>) A subscription to the online database provides aluminum trade data on for the U.S., Canada and China, from 1995 to the present. The online service is contracted by the Association. Contact Hank Sattlethight, hsattlethight@aluminum.org , at the Aluminum Association for details.	annual	Non-member:\$3000 Associate member: \$1500 Producer member: \$1500
------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------	--------------------------------------------------------------------------

Foundry Reports

North American Foundry Casting Shipments (<u>SR-CAST</u>) Provides quarterly statistics on U.S. and Canadian foundry shipments of aluminum castings. The report breaks shipments down by major market, casting method, use (for sale or for the foundry's own use), and source metal (primary or secondary ingot).	annual	Non-member:\$750 Associate member: \$375 Producer member: \$0
--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------	---------------------------------------------------------------------

Place orders online at www.aluminum.org/bookstore or call 480-779-6259

Statistics Subscriptions continued

Shipments Reports

Title (<u>SKU</u>)	Frequency	Price
Can Stock Shipments (<u>SR-CS1</u>) Provides monthly producer shipments of can stock & includes figures on domestic shipment exports.	monthly	Non-member:\$450 Associate member: \$225 Producer member: \$0
Electrical Conductor Shipments (<u>SR-EC1</u>) Subscribers to this monthly product will receive reports for the current year, which includes back issues, and access to reports for prior years.	monthly	Non-member:\$700 Associate member: \$350 Producer member: \$0
Extruded Products Shipments & Press Utilization (<u>SR-EXT1</u>) Subscribers to this monthly product will receive reports for a 12 month period and have access to reports for prior years. The subscription includes both the PDF summary report and historical data from 1999- present in a spreadsheet.	monthly	Non-member:\$700 Associate member: \$350 Producer member: \$0
Forging and Impacts Shipments (<u>SR-FI1</u>) Provides annual data on domestic U.S. & Canadian shipments of aluminum forgings and impacts by major market segments: Transportation; Consumer Durables; Electrical; Machinery & Equipment	monthly	Non-member:\$450 Associate member: \$225 Producer member: \$0
Powder and Paste Shipment (<u>SR-P3</u>) The "Powder and Paste" report provides monthly producer shipments of powder and paste, and includes imports and exports by domestic producers.	monthly	Non-member:\$575 Associate member: \$287.50 Producer member: \$0
Rod, Bar and Wire Shipments— monthly (<u>SR-BRW1</u>) Provides monthly producer shipments of redraw rod, extruded and drawn rod, & bare wire. Also includes figures on conductor and non-conductor redraw rod.	monthly	Non-member:\$575 Associate member: \$287.50 Producer member: \$0
Sheet and Plate Shipments (<u>SR-S1</u>) Subscribers to this monthly product will receive reports for the current year, which includes back issues, and access to reports for prior years.	monthly	Non-member:\$750 Associate member: \$375 Producer member: \$0

Other Reports

Extruded Products by Region and State (<u>SR-EXT-S</u>) Provides data on U.S. and Canadian producer shipments of extruded products by state and region within the U.S. as well as shipments to Canada, Mexico, and all other countries on a quarterly basis.	quarterly	Non-member:\$1500 Associate member: \$750 Producer member: \$0
New Can Stock Scrap Receipts (<u>SR-CR2</u>) The "New Can Stock Scrap Receipts" report provides monthly statistics on new can stock scrap receipts by class.	monthly	Non-member:\$450 Associate member: \$225 Producer member: \$0
Primary Aluminum Production (<u>SR-PR1</u>) The "Primary Aluminum Production" report offers primary aluminum production statistics on a monthly basis for the U.S. and Canada (reported separately).	monthly	Non-member:\$0 Associate member: \$0 Producer member: \$0
Primary Shipment by Product Form (<u>SR-PR3</u>) The "Primary Aluminum Shipments by Product Form" report provides quarterly data on U.S. and Canadian shipments of primary aluminum by product form.	quarterly	Non-member:\$750 Associate member: \$375 Producer member: \$0
US and Canada Aluminum Extrusion Billet Demand (<u>SR-BILLET</u>) Provides data on demand for aluminum extrusion and includes data on domestic producer shipments of primary and secondary extrusion billet, imports and exports of extrusion billet, and total domestic demand in the U.S. and Canada.	annual	Non-member:\$1000 Associate member: \$500 Producer member: \$0

The Aluminum Association
1400 Crystal Drive Suite 430
Arlington, VA 22202

Join the conversation



facebook.com/aluminumassociation



@AluminumNews #modernmetal

Place orders online at www.aluminum.org/bookstore or call 480-779-6259