

Aluminum Extrusions

Expanded & Perforated Metal

Cold Drawn Round & Bar

Sand & Permanent Mold Castings

Centrifugal Casting

Carbon & Stainless Steel Flanges

Butt Weld & Forged Steel Fittings

Custom Machined Flanges

Open Dye Forgings

Rolled Rings

Stainless Steel Precision Bar

Value Added Services

Stainless Steel Wire Rod

Sheet Metal Fabrication

Machining, Welding, Stamping,

Tube Bending, Roll Forming

Engineering, Packaging

Custom Fabrication

CALL FOR A QUOTE

Darren Hesse 303-521-4637

darren@lmwassoc.com www.lmwassoc.com

LMW Associates, LLC

Material and Service Solutions

We work internationally with top companies continually striving to find and provide materials and services that best match your needs.

Aluminum Extrusions

Custom Precision Extrusions up to 4" OD* in 6061, 6063, 7005 & 7075 Specialty Production Prototype, Low - medium volume,

Minimum wall .020, Tolerance <u>+</u> .005" typical, 3-4 week lead time Precision sawing, heat treating, drilling, tapping, punching, deburring, grinding, welding Clear & color anodizing, painting, silk screening

Expanded & Perforated Metal

Expanded Metal and Grating in Carbon, Stainless Steel, Aluminum and Hot Dipped Galvanized. Micro, Square & Louver Mesh, Perforated Metal, Lay-In Panels & DecoGuard - all available in standard sheet sizes

Cold Drawn Rounds & Bar

Rounds from 3/4" to 4 1/2" in C1018,1045 & QL2, 1117, 1141, 1144, 12L14, 1215, 4140/42, 8620;

Flats in C1018 from .250" thick to 3" up to 6" wide;

Square from 3/4" to 3" in 1018 & 1045;

Hex from 3/4" to 3" in 1018 & 1215;

Rod IQ, CFQ, CHQ 7/32" to 1" 4,400# Coils;

Sand & Permanent Mold Castings

319, 356, 535, 713 & 771 **Aluminum**, Manganese (421) & Silicon (500) **Bronze** Red **Brass** Alloy (115) Shell Molding; CNC Machining; Powder Coating

Centrifugal Castings

Stainless Steel & Various Nickel Alloys

Stainless Steel Precision Bar & Wire Rod

Bars of ferritic, austenitic, and martensitic stainless steel conforming to AISI 303, 304, 304L, 310, 316, 316L, 316Ti, 321, 403, 409, 410, 416, 420, 430, 430F, 430LBN, 431, and 630, 2205

Wire in Matte & Bright Finish from .028" to .870" AISI/W.Nr TIG; MIG; Core & SUB ARC

Solenoid Quality bars

Solving the Procurement Puzzle



Expanded & Perforated Metal
Cold Drawn Round & Bar
Sand & Permanent Mold Castings
Centrifugal Casting
Carbon & Stainless Steel Flanges
Butt Weld & Forged Steel Fittings
Custom Machined Flanges
Open Dye Forgings
Rolled Rings
Stainless Steel Precision Bar
Stainless Steel Wire Rod

Value Added Services

Sheet Metal Fabrication

Machining, Welding, Stamping,

Tube Bending, Roll Forming

Engineering, Packaging

Custom Fabrication

CALL FOR A QUOTE

Darren Hesse 303-521-4637

darren@lmwassoc.com www.lmwassoc.com

LMW ASSOCIATES, LLC Material and Service Solutions

Carbon & Stainless Steel Flanges

Available from ½" to 96"dia.

ASTM A105N British Standard

ASTM A694 F42/52/56/60/65/70 UNI ASTM A350 LF2 JIS

ASME B16.5, B16.36 & B16.47 ASTM A182 - F304/L, 316/L, 321 Conforms to NACE MR0175/ISO15156

Butt Weld & Forge Steel Fittings & Custom Machined Flanges

Available from 1/2" to 96" dia.

ASTM A234; WPB; WP11; WP22; WP5; ASTM A403 WP304; WP304L; WP316; WP316L; WP321; WP321H; WP347; WP347H; ASTM A420 WPL6; WPL3; ASTM A860; WPHY52; WPHY60; WPHY65; WPHY70; ASTM A815 S31803; ANSI B16.9; B16.28; MssSP 75 in Same Grades as above; JIS B2311; B2312; B2313; Conforms to NACE MR0175/ISO15156

Open Dye Forging

Seamless Rolled Rings, Rolled Discs, and Custom Forgings available in a wide range of materials and sizes. This includes a variety of Carbon, Chrome, Duplex & Super Duplex Alloy, and Stainless Steel grades. All products are certified and traceable.

Dimensional Standards ASME B16.5, B16.36, B16.47, B16.48, AWWA, DIN, DIN EN ISO 9001:2000, DIN / EN 1092, CERTIFIED BY TüV, PED, GL, BV, DNV Saudi Aramco, PDO, KOC, Shell, EIL

Rolled Rings, Disc and Blocks

19' - 110" OD 10" - 95" ID 3"-26" H, Discs from 12" - 90", Blocks 6"-24"

Value Added Services

Sheet Metal Fabrication Stamping	Machining Tube Bending	Welding Roll Forming

Solving the Procurement Puzzle