Products of Merit

STAINLESS STEEL



A105-N FORGED CARBON STEEL





BRASS



CHROME-PLATED

ALUMINUM





©2016 All Rights Reserved. Merit Brass Company.



NIPPLES		FITTINGS	
Red Brass (Standard/Extra Heavy) ASTM B687	1/8" - 6"	Brass Threaded ASTM B584 - Leaded** & Lead-Free*	
Chrome Plated Red Brass ASTM B687	1/8" - 6"	Domestic (125LB & 250LB)	1/8" - 6"
Stainless Steel (304/L & 316/L) ASTM A733		Import (125LB & 250LB)	1/8" - 4"
Schedule 40 Welded	1/8" - 8"	Chrome Plated (125LB)	1/8" - 2"
Schedule 40 & 80 Seamless	1/8" - 3"	Brass Barstock	
Aluminum (6061-40)	1/8" - 4"	Domestic (125LB) - Leaded** & Lead-Free*	1/8" - 3/4"
, warrantarri (000 r 10)	170	Stainless Steel (304 & 316)	170 071
PIPE		Cast 150LB (Standard) (AISI 304 & 316)	1/8" - 4"
Red Brass ASTM B43		Cast 150LB MSS SP-114	170
Standard H58 Hard Temper	1/8" - 6"	Threaded	1/8" - 4"
Standard 061 Annealed Temper	1/8" - 4"	Socket Weld	1/2" - 2"
Extra Heavy H58 Hard Temper	1/8" - 4"	Barstock 1000LB ASTM A182 or A479	1/8" - 3"
Chrome Plated H58 Hard Temper	1/4" - 4"	3000LB (Threaded & Socket Weld) ASTM A182*	1/8" - 3"
Stainless Steel (304/L & 316/L) ASTM A312/SA312	1/4 - 4	Buttweld (Schedules 10 & 40) ASTM A403*	1/2" - 12"
Welded Schedule 10	1/2" - 12"	MSS Type A & C Stub Ends ASTM A403*	1/2 - 12
Welded Schedule 40	1/8" - 12"	Schedule 10	1/2" - 12"
Welded Schedule 80	1/8" - 4"		1/2" - 12
		Schedule 40 (Type A Only)	1/2 - 0
Seamless Schedule 40	1/8" - 4"	Carbon Steel Forged A105-N	4 (411 011
Seamless Schedule 80	1/8" - 4"	2000LB Threaded	1/4" - 2"
Aluminum ASTM B241 (6061-T6)		3000LB Threaded	1/8" - 3"
Standard	1/8" - 6"	3000LB Socket Weld	1/2" - 3"
TUBING		OUTLETS	
Stainless Steel (304/L & 316/L) (.035, .049, .065, .080) 005 100 Walls		
Seamless (ASTM A213/A269)	1/4" - 1"	Threaded	1/8" - 4"
Welded (ASTM A249/A269)	1/4" - 1"	Socket Weld	1/2" - 4"
Welded (ASTIVI AZ49/AZ09)	1/4 - 1	Buttweld (Schedule 40)	1/2" - 4"
SYPHONS		Carbon Steel	1/2 - 4
Brass	1/4"	Threaded	1/2" - 4"
Stainless Steel (304/L & 316/L)	1/4"	Socket Weld	1/2" - 4"
Stairliess Steer (504/L & 510/L)	1/4	Buttweld (Schedule 40)	1/2" - 4"
STAINLESS STEEL PTFE THREAD TAPE	1/2" & 3/4"	Zatiwala (Scribadio 10)	1,2
	172 0071	FLANGES	
STAINLESS STEEL VALVES		Brass - Import & Domestic	
"V" SERIES 316		Companion (Threaded) (150LB & 300LB) ASTM B584	1/2" - 6"
One Piece 800 WOG	1/4" - 2"	Stainless Steel	1/2 - 0
Two Piece 2000/1500 WOG Ball	1/4" - 2"	ANSI 150LB & 300LB (304/L & 316/L) ASTM A182	1/2" - 12"
Two Piece Full Port 1000 WOG Ball	1/4" - 2"		1/2" - 12"
Three Piece Full Port 1000 WOG Ball	1/4 - 3	MSS 150LB (304 & 316) ASTM A351 Plate (304/L & 316/L 150#)	1/2 - 10
	1/4" 0"		1 1/0" 10
Threaded	1/4" - 3"	Tube OD Slip On	1-1/2" - 12
Socket Weld	1/2" - 3"	Blind	1" - 12"
Swing Check Class 200	1/4" - 3"	IPS Slip On	1" - 12"
Swing Check Wye Pattern Class 200	1/2" - 2"	Ductile Iron Backup ASTM A536 & Galvanized	1/2" - 12"
Gate Class 200	1/2" - 2"		
Y-Strainer Class 600	1/4" - 3"	STAINLESS STEEL TUBE FITTINGS & VALVES	
"K" SERIES 316		Please request our Tube Fitting & Valve Line Card	
One Piece Reduced Port 150# Flanged End	1/2" - 4"		
One Piece 1000 WOG	1/4" - 2"	SPECIALS FABRICATION	
Two Piece Full Port 1000 WOG	1/4" - 3"	DI ECIALD FADITICATION	
Two Piece Full Port 150# & 300# Flanged End	1/2" - 6"	Thread Capabilities: Manufacturing Capabili	ties:
Three Piece Full Port 1000 WOG		NPT National Pipe Taper Plain Roller Cut	=-
Threaded	1/4" - 3"	NDTE National Dina Tanar Fuel & Oil Plain Square Cut	

NPTF National Pipe Taper Fuel & Oil

NPSH National Pipe Straight Hose

NPSL National Pipe Straight Locknut

NPSM National Pipe Straight Mechanical

Socket Weld

1/2" - 3"

Plain Square Cut

Plain Ream & Chamfer

Groove (Roll or Cut)
Per Print O.D. & I.D. Machining

Per Print Bending (1/8" - 1" Diameter)

^{*} Available in 304/L and 316/L
**WARNING: This product contains chemicals known to the state of California to cause cancer and birth defects or other reproductive harm.
**NOTE: This product is not for use in potable water applications and contains a chemical known to cause birth defects or reproductive harm.

^{*} Conforms with lead content requirements for lead-free plumbing as defined by the U.S. Safe Drinking Water Act. Certified <=0.25 weighted average % lead.

Net 45 days for all mill lengths of pipe & tubing, 2% 10th Prox. Net 45 days for all other products. Invoices dated the 25th through the end of the month will be considered the 1st of the following month. Payment must be postmarked or transmitted no later than the 10th to be eligible for the cash discount.

REMIT TO: MERIT BRASS CO, NW 6219, PO BOX 1450, MINNEAPOLIS, MN 55485-6219

FREIGHT ALLOWANCE:

F.O.B. Shipping Point. We prepay and allow freight to destinations within the Continental United States under the following criteria:

\$2,500.00 Net of any product of Merit except mill lengths of pipe and tubing. Brass pipe may be added once \$2,500.00 has been achieved in non-pipe products.

\$7,500.00 Net of any product of Merit inclusive of mill lengths of pipe and tubing (Brass, Stainless Steel and/or Aluminum) and non-pipe products.

UPS, FEDEX AND PARCEL POST:

Orders are subject to a \$2.00 per package carton charge.

MINIMUM ORDER:

No order for merchandise will be rendered for less than a minimum charge of \$100.00 Net, excluding transportation charges.

PRICES:

All prices are subject to change without notice.

Please Note: We strive for 100% accuracy on list and discount quotations; however, the list prices in our catalogs are to prevail at all times. We, therefore, reserve the right to correct any errors resulting from such quotations. We reserve the right to change quantities to standard packaging on staple items.

RETURNED GOODS:

Absolutely no material may be returned without an express written permission and return authorization number. Any material authorized to be returned will be subject to a handling charge. **Please contact us via email at returns@meritbrass.com or via phone at 800.726.9800.**

ALL CLAIMS FOR SHORTAGES, ETC. MUST BE MADE WITHIN 30 DAYS OF INVOICE.

DEFECTIVE MATERIAL:

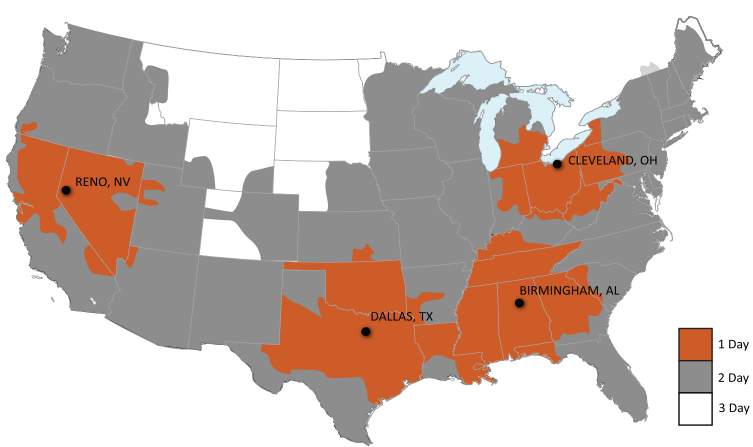
Within 90 Days after buyer's receipt of goods, buyer shall give written notice to seller of any claim that the goods are defective in any manner. Where possible, please email us an image of the defected product as well as a detailed explanation of the reported issue to returns@meritbrass.com. Any material will be replaced free of freight and credit will be issued upon receipt of material. Our sole responsibility is limited to actual replacement of material involved. We accept no responsibility for labor or kindred claims.

Merit Brass Company is committed to providing products that are free of manufacturing defects in material or workmanship that conform to the standards set out in ASTM, ANSI or other technical standards as published. Subject to this information, Merit Brass Company cannot provide any specific application engineering advice or recommendations for system applications. Our customers should seek qualified professional advice when determining which product or products to apply based on the factors associated with the specific application. All dimensions and specifications are subject to customary manufacturing variations for goods of similar quality. Merit Brass assumes no responsibility for deviations from specifications.

DIRECTING the FLOW

of Quality

SHIPPING TIMES



Cleveland Headquarters:

TEL: 800.726.9800

FAX: 855.MBFAXIT (623.2948) One Merit Dr./PO Box 43127

Cleveland, OH 44143 mbsales@meritbrass.com

Birmingham Distribution Center:

TEL: 855.912.0409 FAX: 866.668.9168 220 Oxmoor Ct. Birmingham, AL 35209 mbsalesAL@meritbrass.com

Reno Distribution Center:

TEL: 877.711.RENO (7366)

FAX: 877.376.0093

200 Vista Blvd., Suite #106

Sparks, NV 89434

mbsalesNV@meritbrass.com

Dallas Distribution Center

TEL: 877.259.2591 FAX: 877.259.2596 10614 King William Dr. Dallas, TX 75220 mbsalesTX@meritbrass.com

FOR MORE INFORMATION ON THE MERIT LINE



SCAN THIS QR TAG USING YOUR SMARTPHONE APP. MICROSOFT TAG ©