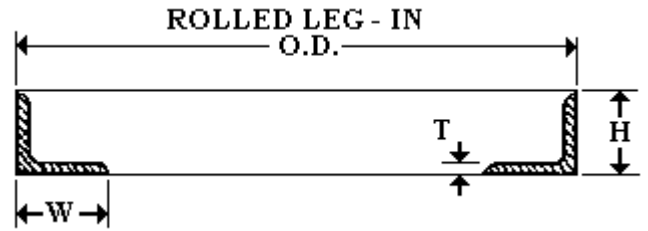
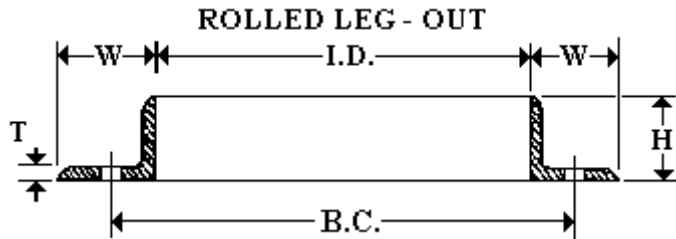


**THE FOLLOWING INFORMATION WILL HELP YOU PREPARE YOUR
RFQ FOR SPECIAL RINGS IN INDUSTRY-STANDARD "ANGLE RING-ESE"**

If you have any questions call us at 1-800-323-8849 or FAX a drawing to 1-847-439-4774.
You can e-mail your specifications and attach an AutoCAD® drawing, DXF, or PDF file to
sales@nmfrings.com



ID=Inside Diameter of the ring.
H=Height of the ring, also called the UP-
STANDING LEG.
W=Width of the flange of the ring, also called
OUTWARD LEG.
If using angle with unequal legs, i.e., 2 x 3,
specify which leg is OUT.
T=Thickness of the material.

OD=Outside Diameter of the ring.
H=Height of the ring, also called the UP-
STANDING LEG.
W=Width of the flange of the ring, also called the
INWARD LEG.
If using angle with unequal flanges, i.e., 2 x 3,
specify which leg is IN.
T=Thickness of the material.

Please use these abbreviations when entering your specifications:

Abbrev.	Meaning	Abbrev.	Meaning
ID	Inside Diameter (Specify where to measure from)	OD	Outside Diameter (Specify where to measure from)
LO	Leg Out	LI	Leg In
FI	Flanges In (Channels)	FO	Flanges Out (Channels)
SI	Stem In (T sections)	SO	Stem Out (T sections)
HR	Hot Rolled Steel	CR	Cold Rolled Steel
SS	Stainless Steel	AL	Aluminum
OBJ	Open Butt Joint	TAC	Tack Welded Joint
WBJ	Welded Butt Joint	BC	Bolt Circle

EXAMPLE:

A 38 and one quarter inch inside diameter ring from 2 x 2 x 3/16 inch hot roll angle with a welded butt joint and 36 holes 9/16 inch in diameter on a 40 and one half inch diameter bolt circle is written up this way:

2 x 2 x 3/16 HR, 38-1/4 ID, LO, WBJ, 36 9/16 dia holes 40-1/2 BC