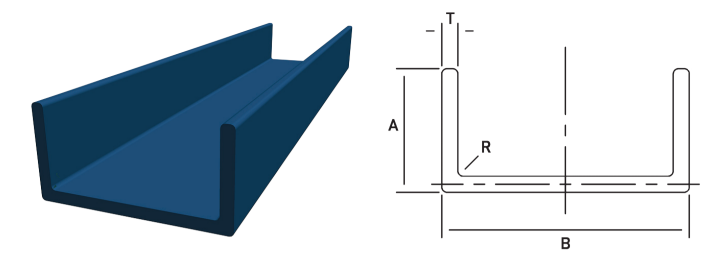
Eberl Iron Works, Inc. 128 Sycamore St. Buffalo, NY 14204



TF: (800) 285-3056 F: (716) 854-1184 E: fab@eberliron.com

CONTACT INFORMATION

Name:	
Email:	_
Phone Number:	
Company:	
SHIPPING INFORMATION	
State:	
City:	
Zip Code:	



Bent Plate Channel is used for a variety of customer designed applications. Whether they're being used for Ibeam enclosure, landing pans, door jambs, stair treads, equipment framing or building enclosures; custom formed channels offer a strong cost effective option. Eberl Iron Works, Inc. utilizes CNC equipment and quality tooling to assure accurate dimensions and quality on our custom steel forms.

MATERIAL:

Hot Rolled, Cold Rolled, Galvanized Stainless Steel, and Aluminum 20 ga - 1/2" depending on material type

OPTIONAL FINISHES:

Primer Coat Painted, Hot Dip Galvanized, and Powder Coated

Holes/Patterns: Available upon request

QTY	Т	MATERIAL	A	В	R	LENGTH	FINISH

A Division of Eberl Iron Works, Inc. 128 Sycamore Street Buffalo, NY 14204 metalfabricationsvcs.com



Metal Fabrication Services

1 (800) 285-3056

email: fab@eberliron.com

HOW TO USE THIS MANUAL

This manual was designed to help customers obtain quotes for bent plate and other custom fabricated items. Simply locate and download or print the form for the desired item, fill the form out and then return it to us for a quote.

Be sure to fill in all dimensions, including: quantity, material thickness, and length. Note any special requirements such as notching, punching, or painting.

Forms are fillable and may be completed on your device and emailed, or printed and filled out by hand, then faxed or scanned and emailed back to us.

Quotes are typically turned around in 1 business day or less.



Custom formed steel Sheet Metal Hems are used to enclose expanded metal, wire meshing and perforated sheet steel. Hems provide a smooth u-shaped edging around exposed ends of jagged sheet steel. Common applications include; handrail filler panels, wire screening and architectural designs. Eberl Iron Works, Inc. Hems are rigid and weldable providing cost effective protection to fabricated filler panels. Eberl Iron Works, Inc utilizes CNC equipment and quality tooling to assure accurate dimensions and quality on our custom fabricated steel hems.

MATERIAL:

OPTIONAL FINISHES:

Hot Rolled, Cold Rolled, Galvanized Stainless Steel, and Aluminum 20 ga - 1/2" depending on material type Primer Coat Painted, Hot Dip Galvanized, and Powder Coated

QTY	T	MATERIAL	A	В	LENGTH	FINISH
50	14ga	HR Steel	1"	3/8"	10'	none

ETAL FABRICATION ORDER FORMS MANUAL