Roll Forming Excellence

Standard & Custom Roll-Formed Shapes

www.omcoform.com

ONCO ROLL FORMING EXCELLENCE

he structural shapes you will find in this catalog represent our standard line of roll-form shapes. The shapes shown can be produced from existing tooling, offering our customers a decided cost advantage.

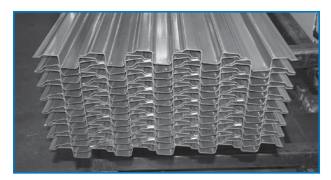
For custom products specific to your industry, our team of engineers are standing by to evaluate your application and provide you with the most effective solution.

Depending upon specified shapes and circumstances, the following tolerances, will normally apply for gauges of mild steel in the 16 to 11 gauge range:

±1/32" on Fractional Dimensions ±.010 on Decimal Dimensions ±1 degree on Angular Dimensions ±1/2 degree per Foot Twist ±1/64" per Foot for Straightness (Bow or Camber)

OMCO is one of the largest producers of roll-formed shapes, producing millions of feet of quality products each year. Diverse industries across the globe depend on us for prompt fulfillment of their roll-formed product needs.





Our facilities are equipped to roll-form a wide range of materials including carbon, galvanized and stainless steel, pre-painted steel, PVC coated steel, aluminum, brass, bronze and other mild to high strengths steels.

We can roll-form metals up to .375 inch thickness, widths to 30 inches, with any length available.

Our Pre-Line and Post-Line operations allow our customers to achieve additional cost advantage.

Pre-pierced and sheet mounting holes are available in standard pierce patterns.

We also supply secondary and finishing operations including welding, piercing, slotting, forming and notching, allowing us to fulfill your needs with a quality completed part.

For our transportation customers, we offer three standard slotting patterns:

Type E (dogbone) Type A (rectangular) Type F (round) Slots are available single or double row.

Typical minimum order run 2K-5K feet.





CUSTOM ROLL FORMING

Angles	4
U Channels	4
C Channels	5
Z Shapes	5
Hat Shapes	6
CRF Specialty Shapes	7
Heavy-Wall Structurals	7
Steel Dunnage Bars	8
Strut Channel Line	8

TRANSPORTATION

Side Wall Posts	9
Logistic Side Posts	9
Low Profile Posts	10
Slat Liner	10
Front Wall Posts	10
Roof Bows	11
Stake Body Post/Hemmed Slat Liner	12
Cargo Control Track	13
Mid-Guard II Scuff Plate	14
OMCO XD Scuff	15

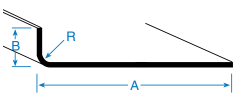
SOLAR

OMCO Solar	. 17
Hat & "Z" Shapes	. 18

Angles

Our roll formed **angles** are offered in many standard stock tooled shapes. Dimensions, gauges and lengths are available in different combinations and can be roll formed to your specifications.

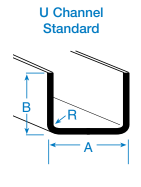
Thickness			
Gauge	Decimal	A	В
3	0.240	1" - 5"	1" - 5"
4	0.224	1" - 5"	1" - 5"
5	0.209	1" - 5"	1" - 5"
6	0.194	1" - 5"	1" - 5"
7	0.179	1" - 5"	1" - 5"
8	0.164	1" - 5"	1" - 5"
9	0.149	1" - 5"	1" - 5"
10	0.134	1" - 5"	1" - 5"
11	0.120	.75" - 5"	.75" - 5"
12	0.105	.75" - 5"	.75" - 5"
13	0.090	.75" - 5"	.75" - 5"
14	0.075	.75" - 5"	.75" - 5"
15	0.067	.75" - 5"	.75" - 5"
Many Sizes CUSTOMIZED To Your Needs			



Thickness			
Gauge	Decimal	A	В
16	0.0598	0.5"	0.5"
16	0.0598	.75" - 5"	.75" - 5"
17	0.0538	.75" - 5"	.75" - 5"
18	0.048	.625" - 5"	.625" - 5"
19	0.0418	.625" - 2"	.625" - 2"
20	0.035	.625" - 2"	.625" - 2"
21	0.0329	.625" - 2"	.625" - 2"
22	0.0299	.625" - 2"	.625" - 2"
23	0.0269	.625" - 2"	.625" - 2"
24	0.0239	.625" - 2"	.625" - 2"
25	0.0209	.625" - 2"	.625" - 2"
26	0.0179	.625" - 2"	.625" - 2"
Many Sizes CUSTOMIZED To Your Needs			

U Channels

Standard channels are roll formed in a multitude of cross sectional dimensions with gauges ranging from .020 to .375, rolled to any length.



Many Sizes Customized To Your Needs Contact Your Sales Rep

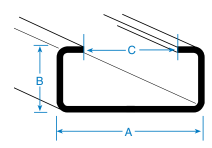
Thickness			
Gauge	Decimal	A	В
3	0.239	3" - 10"	1" - 4"
4	0.224	3" - 10"	1" - 4"
5	0.209	3" - 10"	1" - 4"
6	0.194	3" - 10"	1" - 4"
7	0.179	3" - 10"	1" - 4"
8	0.164	3" - 10"	1" - 4"
9	0.149	3" - 10"	1" - 4"
10	0.134	3" - 10"	1" - 4"
11	0.120	2" - 8"	.75" - 3"
12	0.105	2" - 8"	.75" - 3"
13	0.090	2" - 8"	.75" - 3"
14	0.075	2" - 8"	.75" - 3"
15	0.067	2" - 8"	.75" - 3"
16	0.060	2" - 8"	.75" - 3"
18	0.050	2" - 8"	.75" - 3"
22	0.030	2" - 8"	.75" - 3"
Many Sizes CUSTOMIZED To Your Needs			

C Channels

Standard channels are roll formed in a multitude of cross sectional dimensions with gauges ranging from .020 to .375, rolled to any length.

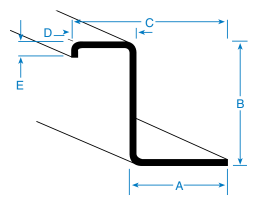
Thic	kness			
Gauge	Decimal	Α	В	С
3	0.239	3	3	Various
7	0.179	3	3	Various
10	0.134	2.125	2.125	0.328
11	0.120	2	1	0.56
11	0.120	3	1.25	2.06
12	0.105	1.875	0.75	0.625
12	0.105	2	2	0.63
12	0.105	2.125	2.125	0.328
12	0.105	3	1.25	
14	0.075	4.5	2	2.126
14	0.075	4.706	2.206	2.956
14	0.075	6.94	2.5	0.81
Many Sizes CUSTOMIZED To Your Needs				

"C" Channel



Z Shapes

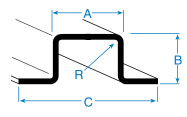
We offer a selection of stock tooled **Z shapes** in a wide range of gauges and configurations. Our roll formed Z shapes are utilized in a variety of manufacturing applications.



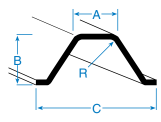
Hat Shapes

The roll formed **hat shapes** shown here are available in various sizes with any length available. We offer a wide variety of standard tooled hat shapes. Hat shapes are widely used for structural support offering the highest strength to weight ratio of any open roll formed section.

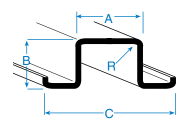
Standard



Slope Side



Return Flange

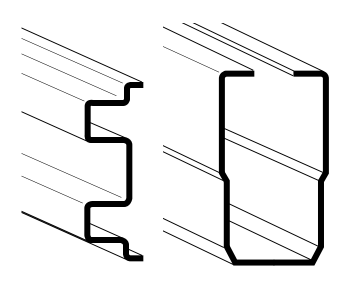


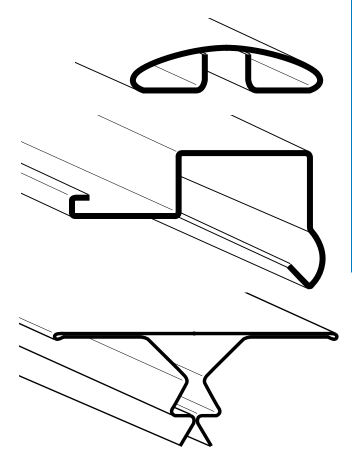
Thic	kness]		
Gauge	Decimal	A	В	<u> </u>
8	0.164	4.00	1.97	6.00
10	0.134	3.00	1.94	6.00
12	0.105	3.00	0.50	5.00
12	0.105	2.75	0.69	5.00
12	0.105	2.81	0.69	5.47
12	0.105	3.00	0.69	5.00
12	0.105	2.75	1.12	5.00
12	0.105	2.75	1.25	4.81
12	0.105	1.65	1.88	3.00
12	0.105	3.00	2.03	5.25
13	0.090	2.81	0.66	5 - 5.468"
14	0.075	2.75	0.50	5.00
14	0.075	3.00	0.56	5.00
14	0.075	2.81	0.69	5.47
14	0.075	3.00	0.69	5.00
14	0.075	2.00	1.00	3.50
14	0.075	2.75	1.06	5.25
14	0.075	2.75	1.07	5.25
14	0.075	1.50	1.08	3.25
14	0.075	2.75	1.12	5.00
14	0.075	3.00	1.12	5.00
14	0.075	2.75	1.25	5.00
14	0.075	1.50	1.31	2.62
14	0.075	1.50	1.31	3.25
14	0.075	1.50	1.31	4.00
14	0.075	1.75	1.31	3.50
14	0.075	2.50	1.31	4.25
14	0.075	3.00	2.00	5.00
14	0.075	2.75	3.25	5.25
15	0.067	2.75	1.07	5.25
16	0.060	2.00	0.88	3.75
16	0.060	2.00	1.00	3.50
16	0.060	2.00	1.06	3.75
16	0.060	2.75	1.07	5.25
16	0.060	2.75	1.12	5.00
16	0.060	3.00	1.12	5.00
16	0.060	2.50	1.31	5.00
16	0.060	2.62	1.31	5.00
16	0.060	1.25	1.38	3.00
16	0.060	1.04	1.50	2.75
16	0.060	2.62	1.56	4.50
16	0.060	2.62	3.25	5.00
16	0.060	2.00	1.00	3.44
16	0.060	1.50	1.00	4.19
17	0.060	2.75	1.07	5.25
18	0.048	2.00	1.00	3.50
18	0.048	2.75	1.07	5.25
18	0.048	2.62	1.31	5.25
20	0.035	2.57	1.54	4.50
		USTOMIZED		
-	,			

Gauges available from .020 to .395 Contact Your Sales Rep

CRF Specialty Shapes

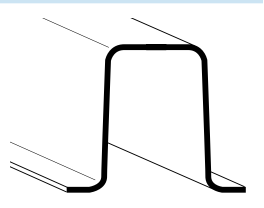
The Specialty Shapes shown are a sampling of the various shapes we have produced for our customers with custom tooling. Our engineering staff is available to help with any of your design needs to ensure the most effective solutions to your industries needs.

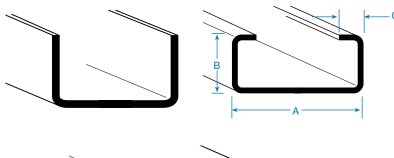


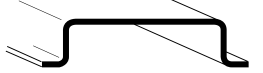


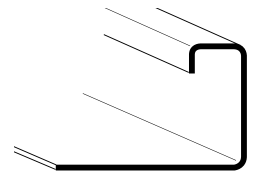
Heavy-Wall Structurals

Our custom roll formed **heavy-wall structurals** extend to our customers the advantages of our one piece lengths versus a fit up and splicing of press braked forms. Our customer gains the added assurance of structural uniformity while eliminating the time and costs associated with misalignment. Our in line and secondary operations give our customer an additional advantage with a completed part ready for installation.





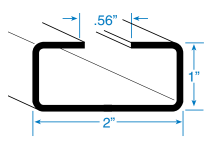




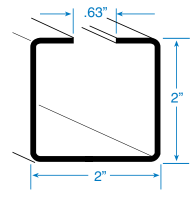
Thickness through 3/8"

Steel Dunnage Bars

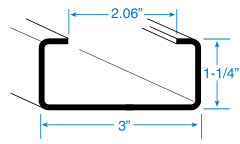
Open seam **tubes** are available in any length. We offer square and rectangular tubes in various gauges and dimensions. We also offer in line piercing for your special needs.



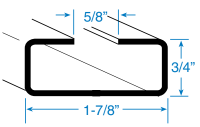
Part Number T3440-11 11 Ga. 2" x 1" Square Dunnage Bar 11 GA. 45ksi 110" and 44" Stock Lengths Weight Each: 1.19#/ft.



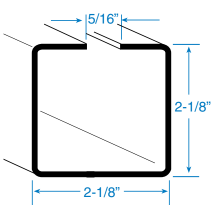
Part Number T3338A-12 12 Ga. 2"Square Dunnage Bar 12 GA. HR-50ksi 110" Stock Length Weight Each: 1.19#/ft.



Part Number T2112A-11 11 Ga. 3" Slide Channel Dunnage Bar II GA. HR-P&O-CQ 120" Stock Length Weight Each: 2.35#/ft.



Part Number T32973-12 12 Ga. 1-7/8" x 3/4" Dunnage Bar 12 GA. HR-P&O-CQ 110" and 104" Stock Lengths Weight Each: 1.35#/ft.



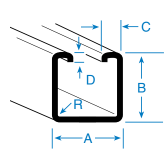
Part Number T3426-10 10 Ga. 2-1/8" Square Dunnage Bar 10 GA. HR-50ksi 110" Stock Length Weight Each: 3.29#/ft.

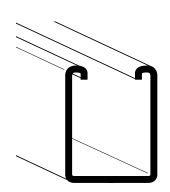
Strut Channel Line

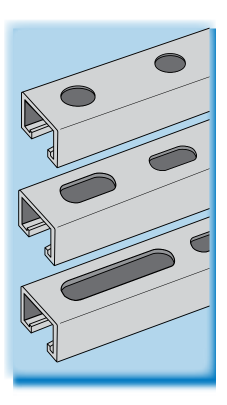
Our Steel Strut Framing Channel, the one product of roll formed metal products that satisfy the diverse industrial applications of customers world-wide.

- Wide Variety of sizes and styles for most applications
- Strut finishes in standard hot rolled, pregalvanized or pre-painted.
- Standard as well as SPECIAL gauges to meet your exact specifications. Standard and custom.
- Slotted hole patterns
- Custom Lengths Available

Thickness		
Gauge	Α	В
12	1.625	0.937
14	1.625	1.625





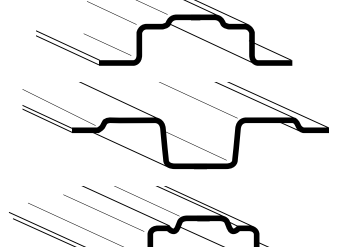


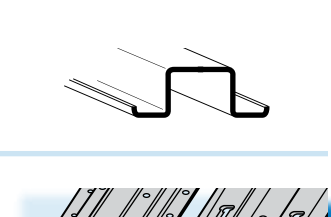
Side Wall Posts

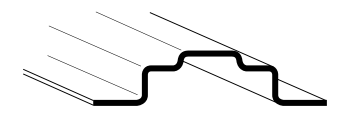
Our roll formed side wall posts extend high quality standards to the truck and trailer builder and their customers. Hi-tensile galvanized steel saves weight and maintains strength. We have a variety of standard styles, including low profile and logistic side posts. Section heights are available from 3/8" to 2-5/8" deep. Pre-pierced mounting holes and optional plywood sheet holes are available.



Our standard roll formed logistic side posts are available single row or double row depending upon your truck or trailer construction techniques. Our logistic side posts can be slotted with your choice of logistic style slots. Pre-pierced plywood sheet holes and sheet mounting holes are offered. Logistic side posts are available in a wide range of gauges and materials, per your specification. Mounting holes, scuff mounting holes and track mounting holes are available.













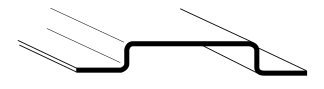


Low Profile Posts

Our roll formed **low profile posts** allow our customers to achieve maximum interior space. Shallower depth provides greater cargo space and the posts can be slotted with logistic style slots. Uniform cross sectional dimensions allow for precision installation and can be pre-pierced with standard pierce patterns.











Slat Liner

Our roll formed **tie slat** has closed edges and are frequently used as stringers and side members. Other applications include use as light duty rub rails.

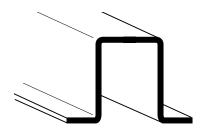
Our galvanized **plywood dividing strip** can be used as an interior tie down.

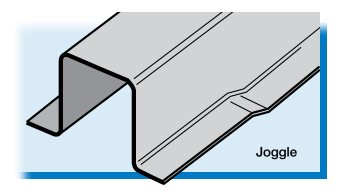


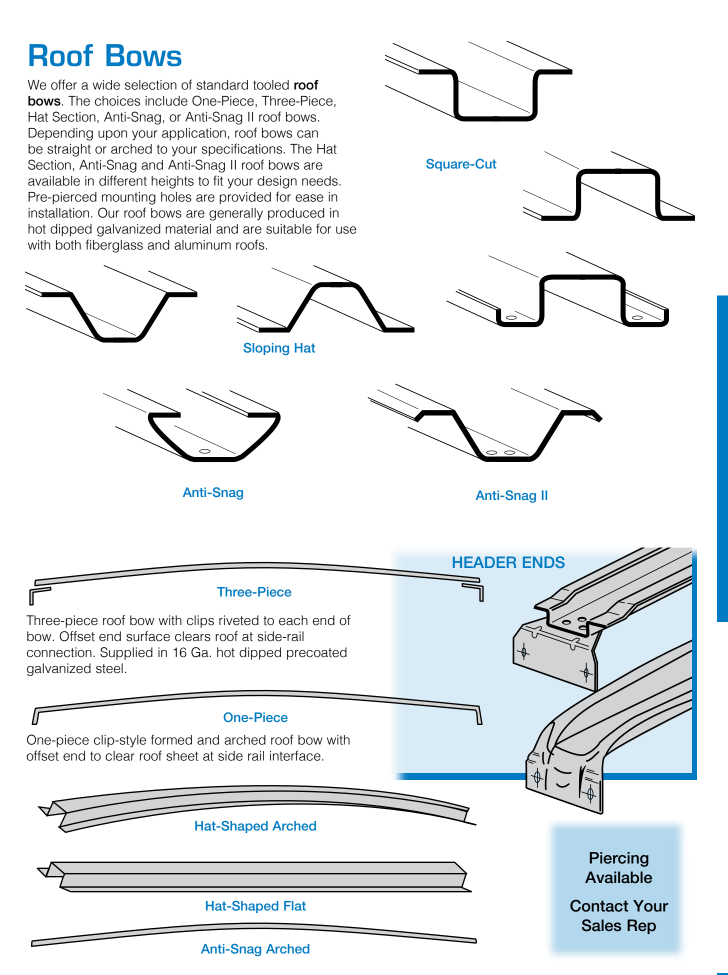


Front Wall Posts

We offer a variety of standard roll formed shapes for your **front wall posts**. The posts are available in various standard heights with or without offset joggle. Material thickness range from .055 through .105 with pre pierced mounting holes available, and an offset end treatment is available where required.



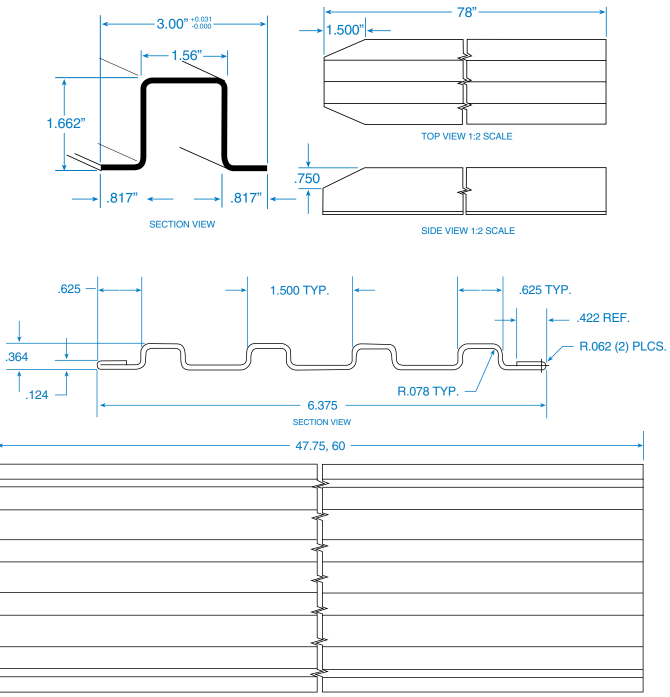




Stake Body Post/Hemmed Slat Liner

Our roll formed **flat bed rails** are produced in high strength steel to 80,000 minimum yield for lightest weight and greatest strength. They are available in formed rail profiles or standard channels with lengths in excess of 53 feet. Standard throat opening (A) is available for 4" and 6" crossmembers.

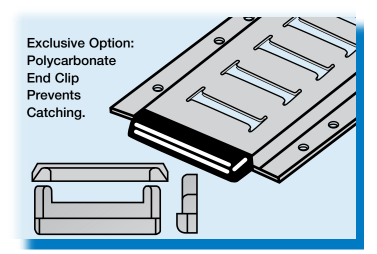
Other lengths can be produced to fit your specifications.



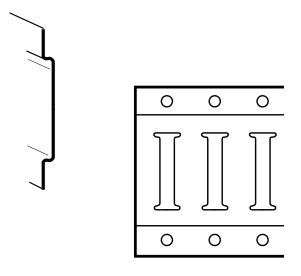


Cargo Control Track

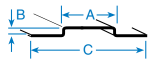
We offer an extensive line of standard tooled **cargo control track** utilizing Series **E**, **A** and **F** slotting patterns. Cargo control track is produced using galvanized, stainless steel or a powder coat finish in standard green, black, gray or the color of your choice. Pre pierced plywood lining and sheet mounting holes are available. We also offer our exclusive polycarbonate end clip to reduce catching during loading and unloading. The galvanized and stainless steel cargo control track is available in any length.

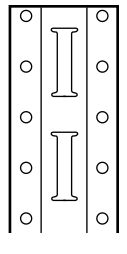


Series E Horizontal Track

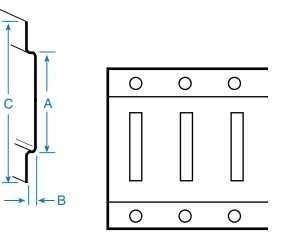


Series E (shown) or A Vertical Track

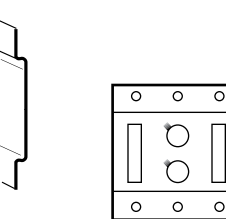








Combination Track



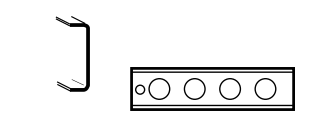
0

0

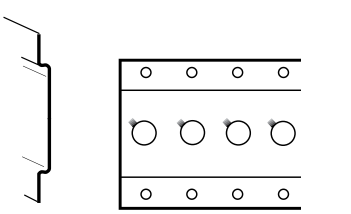
Cargo Control Track cont'd.

Using our extensive line of Cargo Control track with any specified lengths saves installation time and costs by reducing unnecessary welding. This practice also increases product life and stability. Our E series track accepts series E end fittings, beam sockets and decking/ shoring beams. Series A accepts F fittings and equipment. Our F track is designed to accommodate F series shoring bars and fittings. Our combination track offers both a series A slot and a double L series. This combination track allows you to use your series A, E, F and L end fittings to secure your loads with straps or beams.

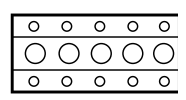
Floor Channel



Series L Track



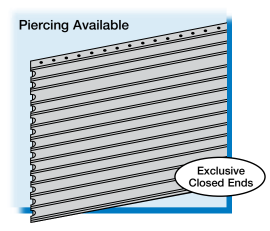
Series F Track

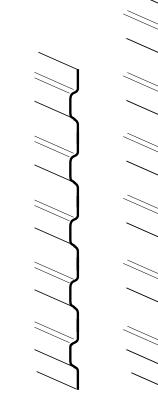


Mid-Guard II Scuff Plate

Our **Mid-Guard II Scuff Plate** is produced in 16 and 18 gauge high strength, light weight steel allowing our customer to maintain strength while reducing weight, increasing cube and lowering cost. Mid-Guard II Scuff Plate is available in 6", 10-1/4", 12", 18-3/4", 24" and 26" widths in lengths in excess of 53 feet. Our Mid-Guard II Scuff Plate is designed to stand up to the wear and tear caused by fork lifts and palletized loads while affording our customer a cost effective product.

Pre-punching is generally available in production for all of our different scuff plates. We offer prepierced mounting holes or slots for ease in installation for new equipment and retrofitting.





INTRODUCING OMCOXDSCUFF EXTREME DUTY



OMCO XD Scuff is engineered for fleets requiring Extreme Duty protection for sidewalls and flooring. It protects against damage ordinary scuff cannot, damage commonly caused by lift trucks and steel shipping racks.

New 1 Piece Design



Old Way: Welded Sections without leg



Plate steel sections need welding and have snag points. Will rust if left untreated.

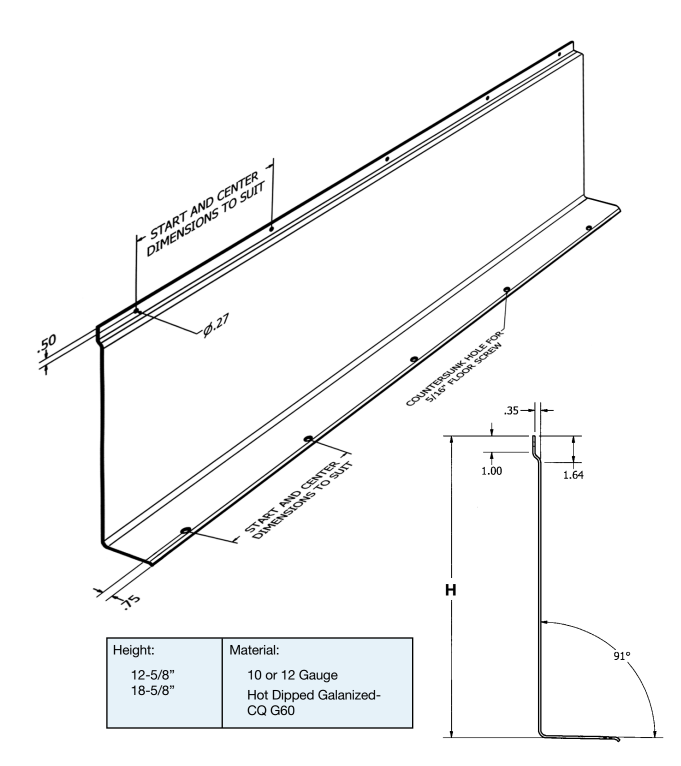
• Extreme Durability

.

- · Galvanized one piece scuff
- Counter sunk holes to eliminate snag points.
- Top edge offset to protect fasteners
- Available in 10 & 12 gauge
- Innovative scuff design
- No welding required
- Ease of installation

• Floor lip turn down to increase life of the scuff while providing a snag free surface





For over 50 years, OMCO has provided highly engineered and innovative roll formed parts to the trailer industry.

We provide roll formed sections up to .375 inches thick, 30 inches wide with any length available.

Secondary and finishing capabilities include piercing, slotting, forming, notching, welding and painting.

To speak with a sales representative or request a catalog, please call 1-(800) 827-7510 or visit our website at www.omcoform.com.



THE SOLAR INDUSTRY LEADER IN ROLL-FORMING SOLUTIONS

Solar Power mounts, supports, frames, clips, and other steel and aluminum components consisting of a variety of materials, thicknesses, lengths, and volumes. OMCO SOLAR works with a variety of solar power OEMs and installers to create custom profiles for all areas of the industry.



Photovoltaic (PV) Mounting and Framing Parabolic Mounting Structures Linear Fresnel Structures Concentrated Solar Power (CSP) Structures Commercial and Residential Solar Utility-Scale Volume Capabilities

- Product Engineering
- Prototyping
- Roll Forming
- In-Line FabricationStamping
- High Volume
- Custom Packaging
- Assembly
- Fastener Insertion
- Unparalleled Customer Service

Shaping the Outcome: Materials and Finishes

All of OMCO's facilities are equipped to roll-form the following standard materials:

- Carbon Steel
- Galvanized Steel
- Stainless Steel
- Pre-painted Steel
- PVC Coated Steel
- Brass
- Bronze
- Aluminum
- Titanium
- Other Mild-to-High-strength Steels or Alloys
- Nickel based alloys, such as Inconel and Monel

Roll-forming is our focus and expertise - shaping is our business, and our business does not stop at the parts we produce.

At OMCO SOLAR, we constantly strive to better our products, processes, and the shape of the solar power industry.

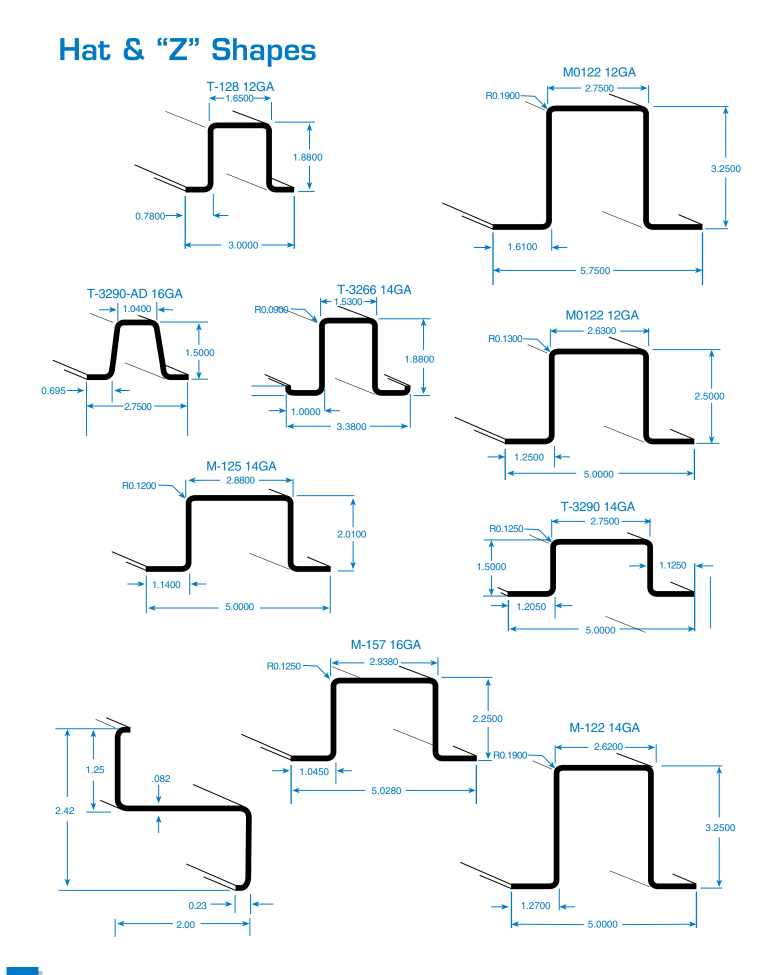
OMCO SOLAR - 18 North 57th Dr., Phoenix, AX 85043 A 60,000 sq. ft. Manufacturing Facility



Secondary and finishing operations

- Weld or Spot-weld
- Forming and Notching
- Prime or Paint
- Mandrel Bending
- Clinching









Ohio Location

30396 Lakeland Boulevard Wickliffe, Ohio 44092 Call 440-944-2100 Fax 440-944-8309

Indiana Location

1 Arnolt Drive Pierceton, Indiana 46562 Call 574-594-2100 Fax 574-594-2847

Arizona Location

18 North 57th Drive Phoenix, Arizona 85043 Call 602-233-9787 Fax 602-233-9792