

Perfect-Curve™ Wall Products

Endless Possibilities with Priceless Perfect-Curve™ Wall Products. Choose Your Solution for Curved Walls, Circles, Soffits, Domes and Arched Ceilings



Forget about the crimping and splicing.

Stop worrying about flat spots and whether there's strength left in the mutilated track.

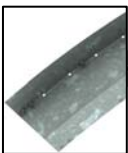
Priceless has created a curved track that has high strength values and eye appealing finish.

Enhance the designer's vision with perfect curves and arches while saving you time and money.

PRODUCT APPLICATION



Specifying **Priceless Perfect-Curve™ Wall Track** where curved walls and suspended walls are required is the best solution available today. This patented design offers superior strength values that allow for uses in load-bearing walls. Turning Curved Track on its side allows uses in domes and barreled ceilings, offering structural strength and saving the contractor from those painful headaches.



Priceless Perfect-Arch™ Track is the perfect solution for arched openings, vaulted ceilings, and arched window framing. It's also excellent for constructing one-piece soffit faces in ceilings and extruded illuminated ceiling panes.



Priceless Perfect-Curved-Angle™ in most situations is intended for construction of a smooth curved soffit edge.



FEATURES & BENEFITS

Stronger, Quality Product

- Priceless Perfect-Curve™ Wall Products are far stronger than walls made from field-cut track.
- The track is cut from certified galvanized steel conforming to all applicable ASTM specifications, using precision computer-controlled processes.
- Every member is assembled by structural riveting process with no built-in stresses.

Saves labor Cost

- Stay away from the labor intensive crimping or cutting track at the job site.
- Put your labor elsewhere and let Priceless promise a perfect curved wall with structural strength and no flat spots.
- Quick installation, decrease layout time, and reduce project schedule considerably.
- As soon as it's delivered, set in place, anchor it down, done.

Available in variety of sizes with guaranteed accuracy

- Get matching curves top and bottom within 1/32" in 12 feet.
- Available in a variety of thicknesses, from 30 mil (20 gauge) to 118 mil (10 gauge) track.
- Priceless will guarantee a solid and unmatched product.

Using Priceless Perfect-Curve™ Wall Products assures the architects vision is delivered while saving the contractor close to 45% over traditional methods.

Perfect-Curve™ Wall Products



MATERIAL COMPOSITION

ASTM: A 653 / A 653M

Yield Strength: 33 ksi (230 MPa) for 30, 33 & 43 mil
50 ksi (340 MPa) for 54, 68, 97 mil

Coating: Hot Dipped Galvanized G60 coating (Z180)

Material Thickness: 30 mil (20 gauge NS)
Design Thickness: 0.0346 inches

Material Thickness: 33 mil (20 gauge S)
Design Thickness: 0.0346 inches

Material Thickness: 43 mil (18 gauge)
Design Thickness: 0.0451 inches

Material Thickness: 54 mil (16 gauge)
Design Thickness: 0.0566 inches

Material Thickness: 68 mil (14 gauge)
Design Thickness: 0.0713 inches

Material Thickness: 97 mil (12 gauge)
Design Thickness: 0.1017 inches

MANUFACTURING PROCESS

The manufacturing process begins with our engineering department utilizing AutoCAD, which then will send electronic drawings to the computer-controlled punch. Each finished piece is cut with a tolerance of 1/32".

Priceless Perfect-Curve™ Wall Products are cut from coiled sheets of galvanized steel. After cutting, the parts are assembled by placing structural rivets 8" O.C. attaching the leg to the web. When heavy loads become a factor, extra rivets are added for optimal strength.

Priceless Perfect-Curve™ and Perfect-Arch™ Products come in any length up to 12 feet and in almost any radius. A variety of metal thicknesses are available from 30 mil (20 gauge) to 118 mil (10 gauge) track.

Every piece is custom-labeled with its inside radius, length, and specifications. Additional labels can be added to show floor number and the location it belongs. This will eliminate any questions or concerns of where a certain piece may fit because similar radii may be hard to distinguish from one another. Quick and easy install once the product has arrived to jobsite.

Priceless Perfect-Curve™ and Perfect-Arch™ Products are constructed without any built-in stresses, making it consistent, stable and easier to install. Top and bottom track match exact. Walls, arches, curved soffits and domes made from manufactured curved track are much sturdier and more secure than walls made from spliced track on site.

