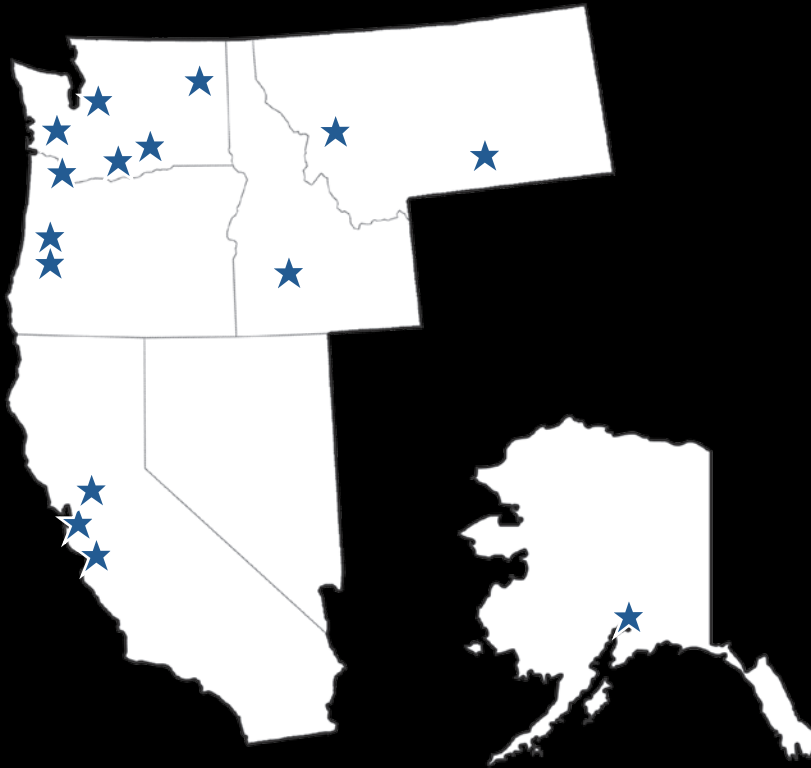


SCAFCO Steel Framing Branch Locations



Direct Supplier to the contractor



Tacoma (Puyallup), WA
253.840.4455
800.626.0912

Boise, ID
208.323.4901
800.922.7554

Salem, OR
503.371.8033
800.547.7840

Seattle (Woodinville), WA
425.488.7577
800.626.0791

Billings, MT
406.248.2600
800.301.6259

Sacramento (Rocklin), CA
916.624.7700
800.263.6347

Spokane, WA
509.535.5637
866.485.1118

Missoula, MT
406.542.7004
866.583.3011

East Bay (Hayward), CA
510.780.9480
800.491.6326

Tri-Cities (Pasco), WA
509.542.1411
800.936.5679

Portland, OR
503.282.1750
800.626.0789

San Jose, CA
408.660.2093
877.906.1027

Yakima, WA
509.452.6777
877.452.6777

Eugene, OR
541.345.8899
800.547.4458

Anchorage, AK
907.868.1100
800.624.3588

On The Web:
www.PricelessSteel.com
www.SCAFCO.com



Perfect Curve Products

DELIVERS ACCURACY, FINISH, & SAVINGS

www.SCAFCO.com

TOLL FREE: 800.966.2467

Your Solution for Curved Walls, Circles, Soffits, Domes & Barrel Ceilings

ANY RADIUS, ANGLE, OR CURVE

Forget the crimping and splicing. Stop worrying about flat spots and whether there is strength left in the mutilated track. SCAFCO has created a curved track that combines both strength and an attractive finish.

FEATURES AND BENEFITS

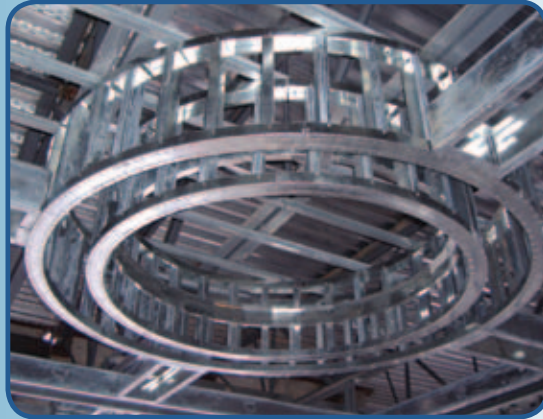
- Curved products are fabricated from mill certified prime steel and conform to all applicable ASTM specifications, using precise, computer-controlled processes.
- Curved products are available in a variety of thicknesses, from 30mil to 97 mil.
- SCAFCO promises a perfect curved wall with structural strength and no flat spots.
- SCAFCO offers quick installation, which will decrease layout time, considerably reducing your project schedule.
 - Once Perfect Curve Products are delivered, simply set them in place and anchor them down.
 - SCAFCO eliminates labor-intensive crimping or cutting of the track at job sites.
 - Curves are assembled by using the riveting processes with no built-in stresses.
 - Match your curves top and bottom track within 1/32 inches in 12 feet.
- SCAFCO guarantees a solid, unmatched product.
- When used in a structural application, the Perfect-Curve product's shall be reviewed and approved by the Architect or Engineer of record.

MATERIAL COMPOSITION

- ASTM A653/A653M
- Material Thickness, Yield Strength and Coating Thickness
 - 30 mil, 33 ksi yield strength, G40 galvanized coating
 - 33 mil, 33 ksi yield strength, G60 galvanized coating
 - 43 mil, 33 ksi yield strength, G60 galvanized coating
 - 54 mil, 50 ksi yield strength, G60 galvanized coating
 - 68 mil, 50 ksi yield strength, G90 galvanized coating
 - 97 mil, 50 ksi yield strength, G90 galvanized coating



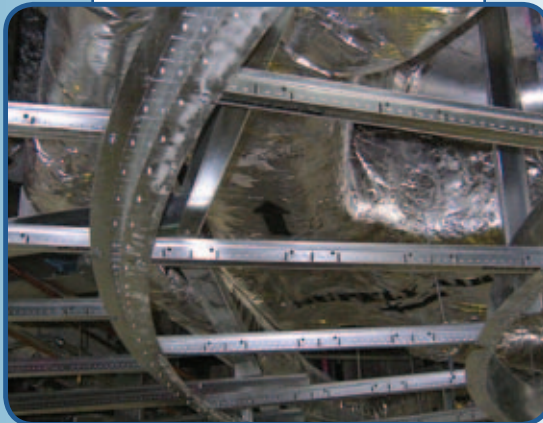
BARREL CEILINGS



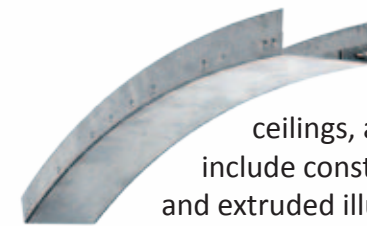
CURVED DROP CEILING



ARCHED WINDOWS



CURVED Z TRACK

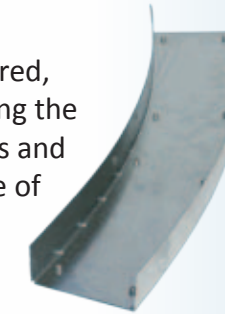


PERFECT ARCH TRACK

The Perfect Arch Track is an excellent solution for arched openings, vaulted ceilings, and arched window framing. Other uses include constructing one-piece soffit faces in ceilings and extruded illuminated ceiling.

PERFECT CURVE TRACK

When curved and suspended walls are required, the Perfect Curve Track is the solution. Turning the Curved Track on its side allows uses in domes and barreled ceilings, offering durability and ease of installation.



PERFECT SLOTTED TRACK

The Perfect Curve Slotted Track is designed to accommodate vertical deflection in a curved wall. It is available in multiple radii and slot sizes.



PERFECT CURVED ANGLE

When you need a smooth, curved soffit edge, look no further than the Perfect Curved Angle.



PERFECT CURVE Z TRACK

The Perfect Z Curve is suitable for use in multiple planes of drop ceilings and complex radii. It is available in a curved leg or curved web application.



EXTERIOR ROOF DOMES



INTERIOR CEILING DOMES



CURVED EXTERIOR WALLS



CIRCULAR SOFFITS