

Contour Track® is a low-cost, high-performance solution for creating non-load bearing intricate curves, bends, variable radii and arches for dramatic and distinctive walls, ceilings and bulkheads.

- Easily hand bends or forms to the desired curve, bend, radius or arch
- One product for both curves and arches
- Use with wood or steel studs
- Sizes: 2-1/2", 3-5/8" and 6"
- Gauges: 25 and 20

Dietrich Contour Track® flexible framing products are low-cost high performance framing solution for non-load bearing curves, bends, variable radii and arches for dramatic and distinctive ceilings, walls and bulkheads. Today's customers want more elaborate and complex contoured architecture including dramatic sweeping soffits and bulkheads, curved or rounded walls, wavy ceilings, barrel vaults, arched and contoured openings, round or oval columns and elliptical and eyebrow curves.



Dietrich Contour Track® joins the family of

Labor SAVING Solutions™

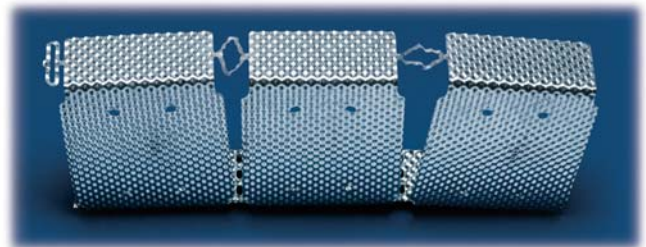
available from Dietrich Metal Framing. This innovative family of high-performance products have been developed to simplify installation, reduce materials and improved product performance for backing, bracing, header and jamb framing, head-of-wall framing, deflection and rigid connections and now curved framing.

Punched Webs

Contour Track® is permanently locked into place by securing it to the primary supporting structure using the pre-punched holes conveniently placed throughout the web.

Expandable Ribbon Technology

Contour Track® flexible framing products feature expandable ribbon technology that expands and contours to your desired curve, bend or radius. The ribbon technology offers curveable flexibility, while maintaining or holding its shape during installation.



Contour Track® 1-1/4" Leg

DMF Product Code	Thickness				Size		Weight		Packaging
	Gauge	Mils	Design Thickness		Inches	mm	lbs/ft	kg/m	Pcs/Skid
			Inches	mm					
CNTB	25	18	0.0188	0.48	2 - 1/2	63.5	0.252	0.37	108
					3 - 5/8	92.1	0.310	0.46	108
					6	152.4	0.431	0.64	102
CNTB	20 DW	30	0.0312	0.79	2 - 1/2	63.5	0.418	0.62	108
					3 - 5/8	92.1	0.514	0.76	108
					6	152.4	0.716	1.07	102

Use only in non-load bearing applications.

Hinged Support Leg

The other leg of the Dietrich Contour Track® features pre-punched, easy-to-cut guide holes when contour track is used in arches or extreme radius conditions like column framing. In these conditions, the ribbons are quickly removed with snips and the trim holes are partially cut to provide maximum flexibility and versatility.

Interlocking Track

Contour Track® flexible framing members bend both ways and easily form challenging compound curves. S-curves are easily made by overlapping and interlocking one two-inch web section. Screw attach, then hand bend to the desired effect.

UltraSTEEL® Technology

Dietrich Contour Track® features Dietrich UltraSTEEL® framing technology. Unlike the smooth surface of other flexible track products, which tend to inhibit the “grabbing” of screws during installation, the “dimpled” surface of the CNTB actually helps to facilitate screw installation. The “dimpled” surface also makes the product much safer to handle.

Dietrich UltraSTEEL® Framing:

- *Greatly reduced screw stripping*
- *Virtually eliminates screw riding or walking*
- *Stiffer, more rigid construction*
- *Improved safety by reducing sharp edges and lips*

It all adds up to:

Faster, Easier and Safer Installation

