

## Contour Track®

### Interior (Drywall) nonload-bearing contour track

ClarkDietrich 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.

#### 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.

#### Hinged Support Leg

The other leg of the ClarkDietrich 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.

#### Product Data & Ordering Information:

Material: Grade 33ksi min. yield strength  
 Coating: G40EQ (G40 or G60 available)  
 Thickness: 30mils (20ga DW), 0.0312" Design Thickness, 0.0296" Min. Thickness  
 Web Sizes: 2-1/2", 3-5/8" and 6"  
 Leg Size: 1-1/4"  
 Stock Length: 10' Long

#### ASTM & Code Standards:

- Drywall framing is produced to meet or exceed ASTM C645
- Galvanized sheet steel meets or exceeds requirements of A653 and A1003
- SDS & Product Certification Information is available at [www.clarkdietrich.com/SupportDocs](http://www.clarkdietrich.com/SupportDocs)

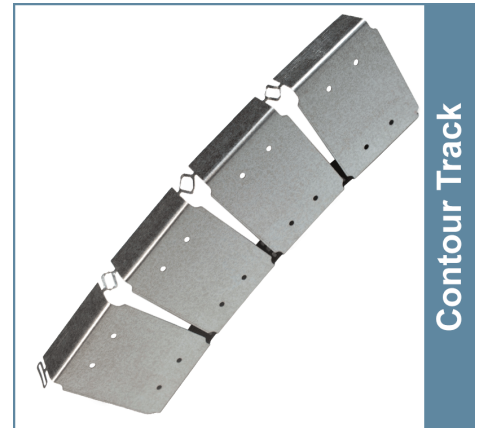
#### Sustainability Credits:

For more details and LEED letters contact Technical Services at 888-437-3244 or visit [www.clarkdietrich.com/LEED](http://www.clarkdietrich.com/LEED)

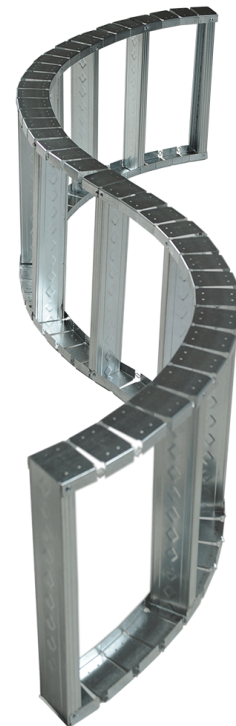
**LEED v4 MR Credit** -- Building Product Disclosure and Optimization: EPD (1 point) - Sourcing of Raw Materials (1 point) - Material Ingredients (1 point) - Construction and Demolition Waste Management (up to 2 points) - Innovation Credit (up to 2 points).

**LEED 2009 Credit MR 2 & MR 4** -- ClarkDietrich's steel products are 100% recyclable and have a national average recycled content of 34.2% (19.8% post-consumer and 14.4% pre-consumer). If seeking a higher number to meet Credit MR 5, please contact us at ([info@clarkdietrich.com](mailto:info@clarkdietrich.com) / 888-437-3244)

### 09.22.16 (Non-Structural Metal Framing)



- 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



#### Project Information

Name:  
 Address:

#### Contractor Information

Name:  
 Contact:  
 Phone:  
 Fax:

#### Architect Information

Name:  
 Contact:  
 Phone:  
 Fax: