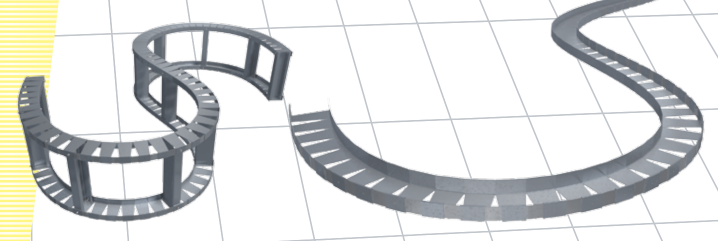
CircleTrak®

The Steel Network, Inc.

Your Link to the Steel Industry



Simplified Installation of Curved Walls



Stay Ahead of the Curve with **CircleTrak®**



The Steel Network, Inc

v.steelnetwork.com • 888-474-4876

CircleTrak®

A Low Cost, High Quality Choice

→ Unique design allows for a circular shape and the ability to form curves by hand

→ Flat Strap maintains the curved shape until permanently installed

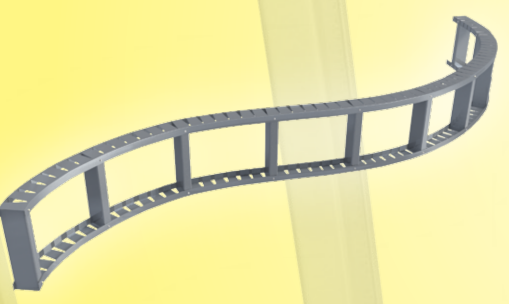
→ No additional tools are required to curve CircleTrak®

→ A level plane is maintained throughout the assembly

→ Curvature can be quickly and easily reset after its initial placement

Simplified Installation:

Bend flat leg of CircleTrak® to desired shape. Attach track to stud with required screws through pre-drilled holes to secure flat strap in place.





4 4 4

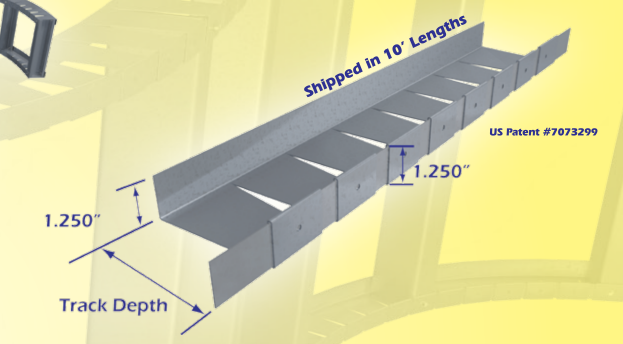
Nomenclature & Ordering Information

Product Designation	Thickness					Size		Weight		Packaging
	Mils	Gauge	Design Thickness		Product Nomenclature	in	mm	Lbs/ft	kg/m	Pcs/Skid
			in	mm					<u> </u>	
CircleTrak*	33	20	0.0346	0.878	250CT125-33	2.5	63.5	.8473	1.261	100
					350CT125-33	3.5	88.9	.9469	1.409	100
					362CT125-33	3.625	92.1	.9495	1.413	100
					550CT125-33	5.5	139.7	1.1020	1.640	100
					600CT125-33	6	152.4	1.1424	1.700	98

Material Composition: ASTM A653/A653M, Grade 33 (227MPa), 33ksi (227MPa) minimum yield strength, 45ksi (310MPa) minimum tensile strength, G-60 (Z180) hot-dipped galvanized coating.

Superior Curved Wall Track

A Variety of Depths Are Available



Easily Bend CircleTrak® by Hand

No Customized Tools Required

Quickly Re-Set CircleTrak® After Initial Placement

CircleTrak® Maintains Its Shape During Installation



Nationwide Distribution

Minimal Lead Time

Available Now



(888) 474-4876

