

Hendrick

ARCHITECTURAL

Tree Grating Technical Sheet

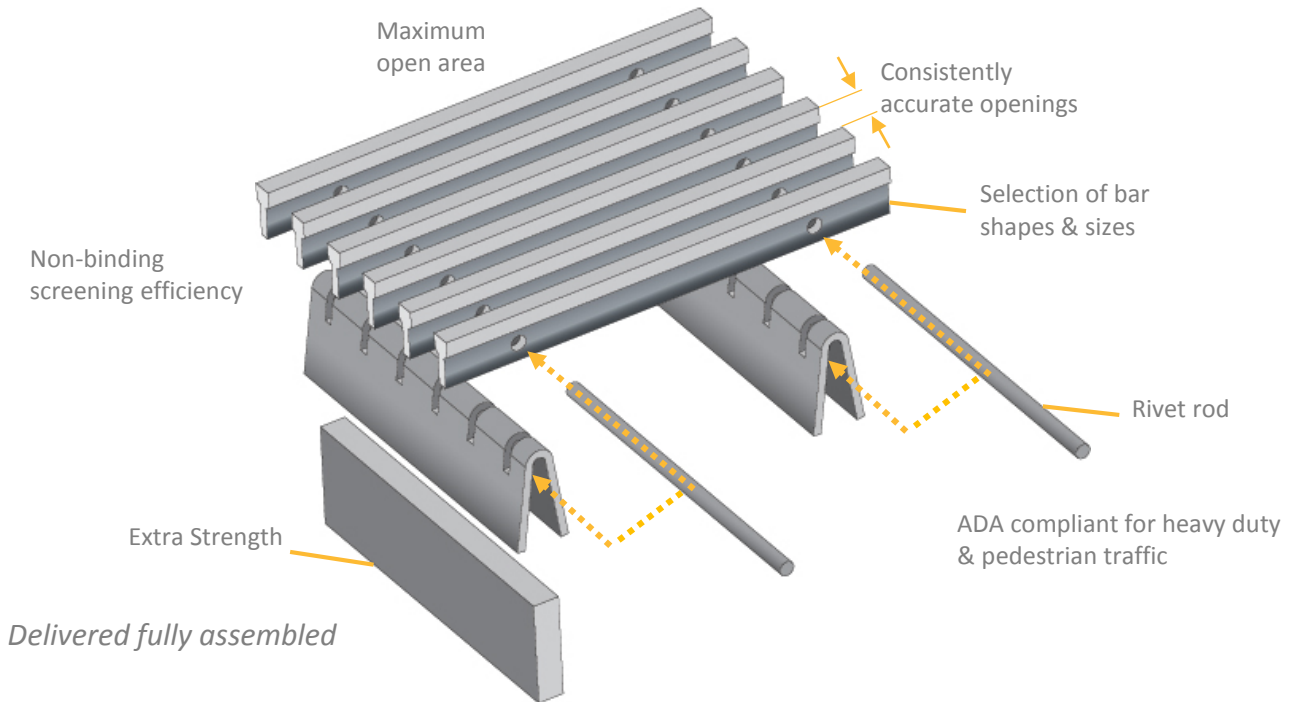
877-840-0881





www.hendrickarch.com


arch@hendrickcorp.com

Carbondale, PA | Elgin, IL | Owensboro, KY

Hendrick's *Profile Bar** is manufactured using a mechanically interlocked proprietary method of construction, making it one of the strongest systems available on the market. It's perfect for applications that require high strength or a very flat surface.



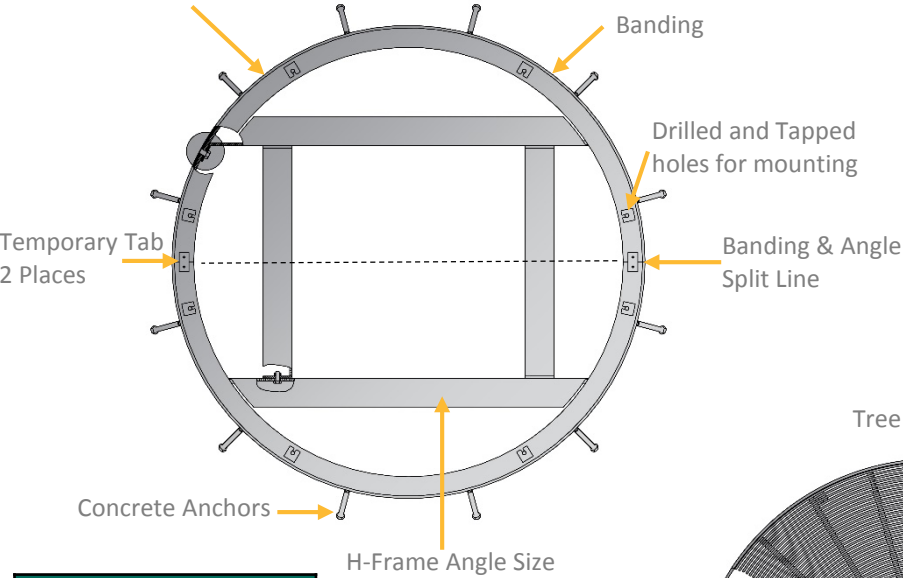
Profile Bar Images not to scale				
	T16	B16	B12	B9
Bar Width	.250"	.250"	.187"	.140"
Assembly Depths	1-1/4"	1-1/8"	1-1/8"	1-1/8"
<u>Options</u>				
Anti-Slip Coating	✓	✓	✓	✓

 *Hendrick's proprietary high-strength, mechanically interlocked construction method.

Standard Circular Tree Grates (CTG)

Custom sizes & loads are available upon request.

O.D. Of Tree Grate + 1/8" Gap All Around



Standard Sizes

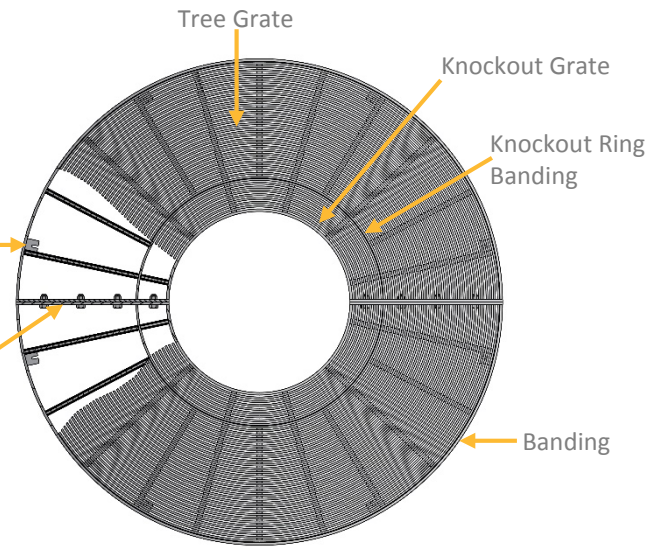
48" O.D. (CTG48)

60" O.D. (CTG60)

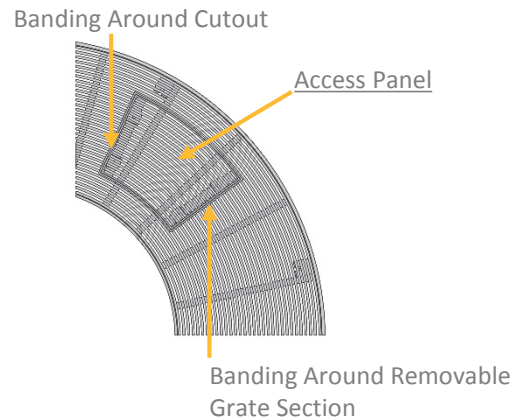
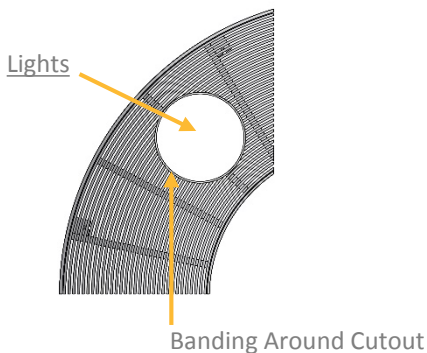
72" O.D. (CTG72)

Hidden Hold-Downs

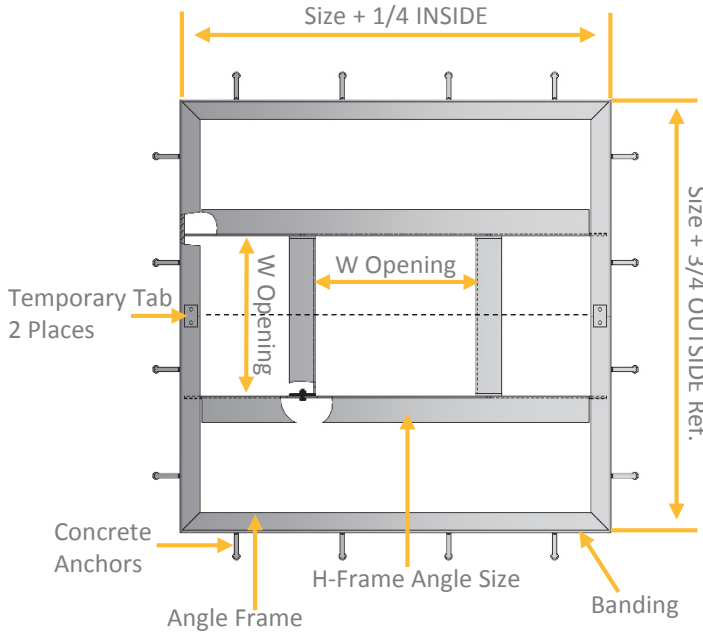
Splice Bar



Available Options



Standard Square Tree Grates (STG)



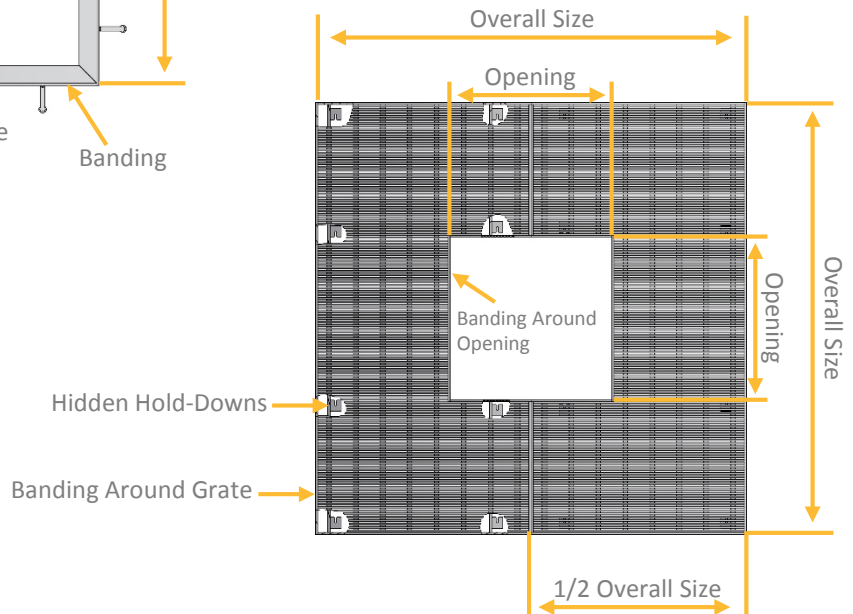
Custom sizes & loads are available upon request.

Standard Sizes

48" x 48" (STG48)

60" x 60" (STG60)

72" x 72" (STG72)



Available Options

