

Hendrick

ARCHITECTURAL

Flex-Bar™ Panel System

877-840-0881

www.hendrickarch.com

arch@hendrickcorp.com

Carbondale, PA | Owensboro, KY

Flex-Bar™ Technical Sheet

Add design flexibility and visual interest to your metal panels with Hendrick's new *FLEX-BAR™ system. It easily adapts to any curvature or decorative contour you can imagine.

Adapted from Hendrick's popular **Profile Bar, it offers the same strength with a flexible twist. Slight curves to a tight radius can be accomplished with this unique product.

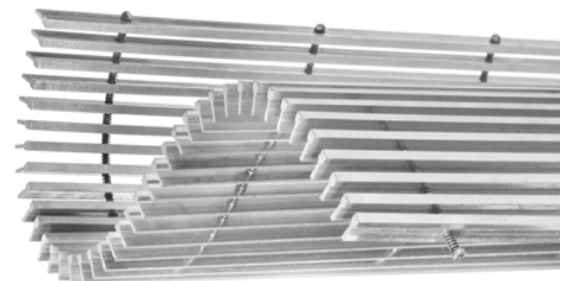
Applications: Wall, Ceiling, Columns and Other Interior or Exterior Structures

Material Options: Stainless Steel 304, 316; Aluminum

Profile Options: B9, B12, B12S, B16, T9M, T16, T24

Benefits

- Easier to fit and install on curved walls
- Easier installation on walls that are non-linear
- Time savings on installation and field measurements

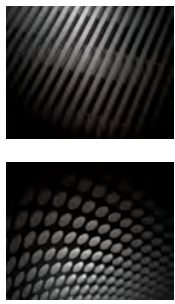


Custom options are available. Bring your ideas to Hendrick—we'll work with you!

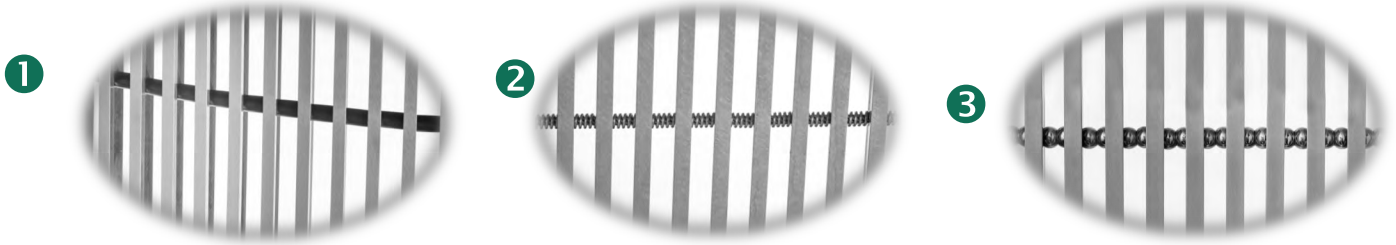
*Patent pending



**Hendrick's proprietary construction method for high-strength applications.



Flex-Bar™ Spacer Options



1 Rubber Bushing

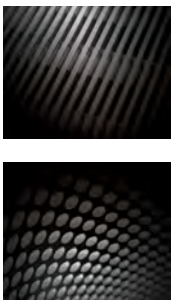
- Custom bar spacing
- Exterior grade rubber bushing
- Rubber bushing outside diameter is approx. 3/8"
- Other colors available
- Bushings keeps assembly from compressing
- Rubber bushings conceal wire rope
- Made with 1/8" diameter stainless steel wire rope

2 Spring Spacer

- Custom bar spacing
- Stainless steel spring spacer
- Springs provide maximum compression
- Wire rope partially visible
- Made with 1/8" diameter stainless steel wire rope

3 Ball Bearing

- Bar spacing determined by quantity of ball bearings
- 5/16" diameter stainless steel ball bearing
- Ball bearings keep assembly from compressing
- Most rigid system
- Ball bearings conceal wire rope
- Made with 1/8" diameter stainless steel wire rope



Hendrick ARCHITECTURAL

Flex-Bar™ Panel System

877-840-0881

www.hendrickarch.com

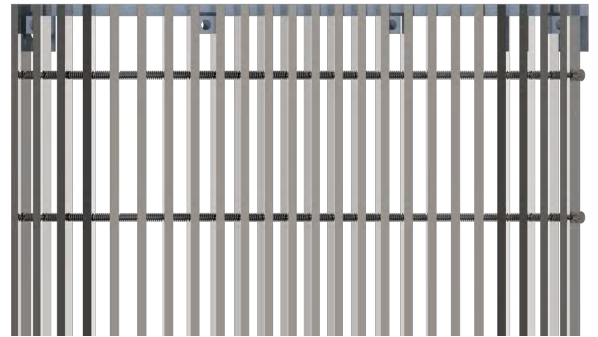
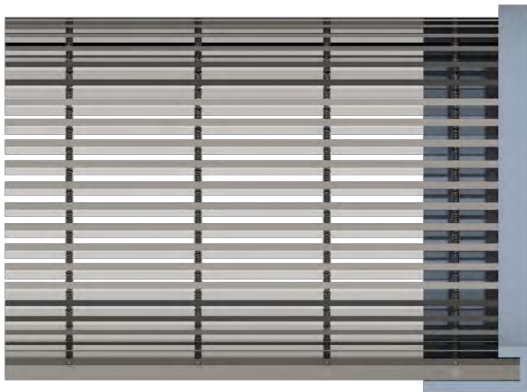
arch@hendrickcorp.com

Carbondale, PA | Owensboro, KY

Flex-Mount™ Mounting Options

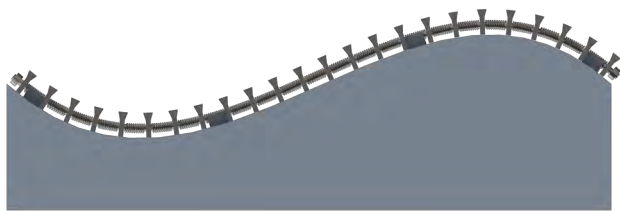
J-Channel Track System

View A-A

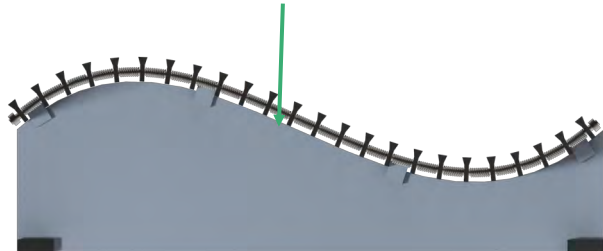


Track Example

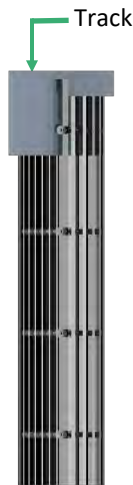
Custom Plate Standoff



Wire Sits on Top of Curve to Hold Shape

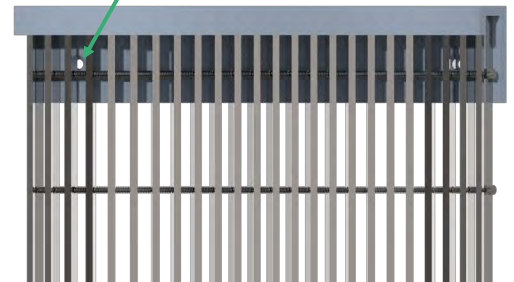


One Side Curved Plate to Attach to Flat Wall with Curved Screen



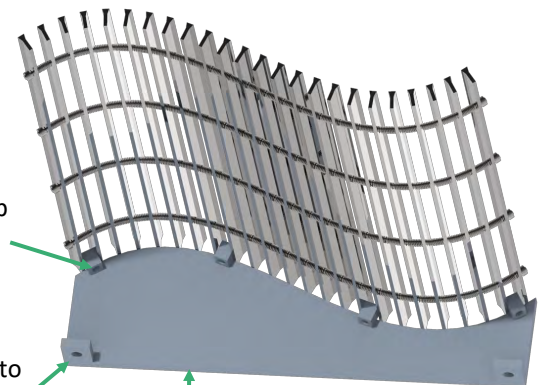
Tab on Plate To Attach Tab on Screen To

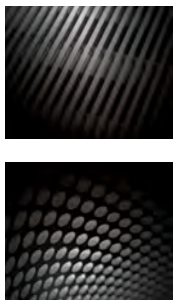
Countersink Holes Behind Screen



Tab to Wall

Plate Following Screen Curve One Side





Hendrick

ARCHITECTURAL

Flex-Bar™ Panel System

877-840-0881

www.hendrickarch.com

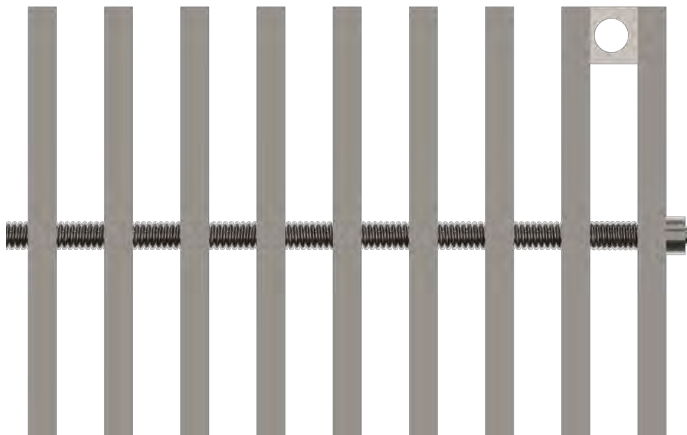
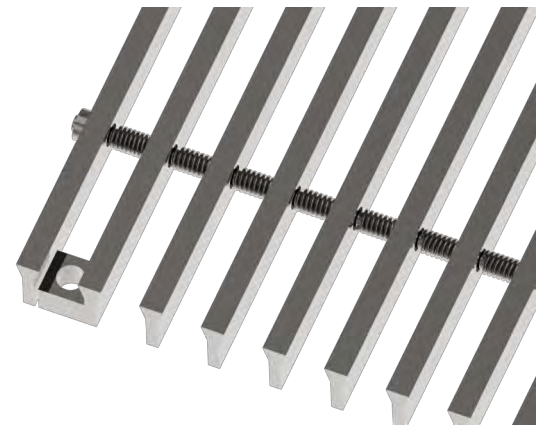
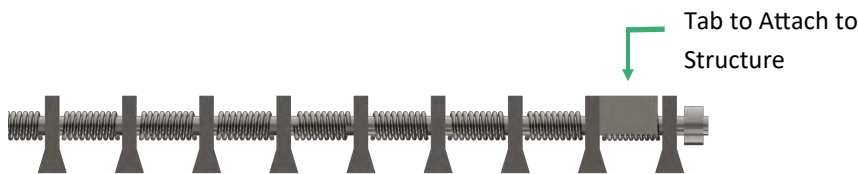
arch@hendrickcorp.com

Carbondale, PA | Owensboro, KY

Flex-Mount™ Mounting Options

Optional Flush Mount System

May be used with Flex-Mount Track System or Stand Alone



Tab on Screen to Attach to Wall, Ceiling or Other Structure

*Contact your Hendrick sales representative for assistance
designing the best option for your installation.*