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.

Hendrick

ARCHITECTURAL

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.







Hendrick

Flex-Bar™ Panel System

877-840-0881 www.hendrickarch.com arch@hendrickcorp.com Carbondale, PA | Owensboro, KY

Flex-Bar™ Spacer Options

1

• Custom bar spacing

Rubber Bushing

- 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

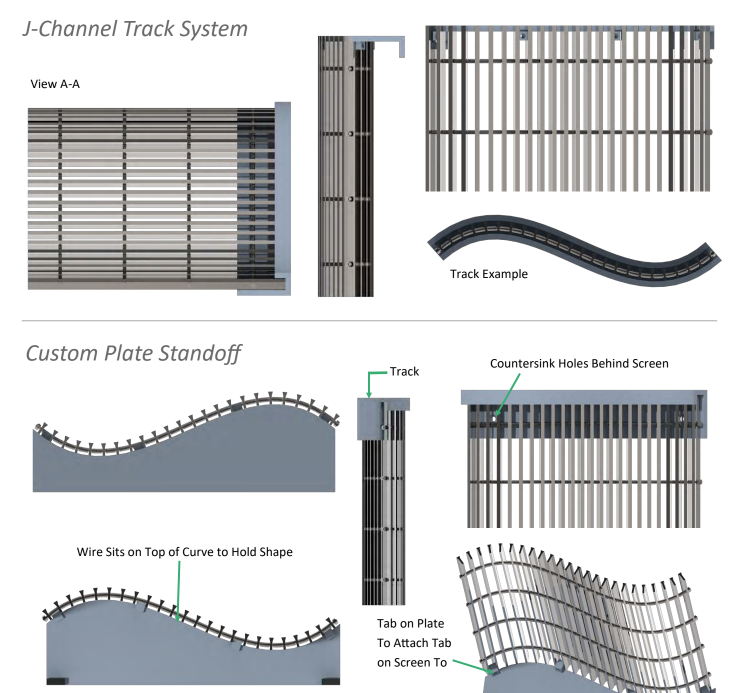
- Bar spacing determined by quantity of ball bearings
- 5/16" diameter stainless steel ball bearing
- Ball bearings keep assembly from compressing
- Most rigid system
- Ball bearings conceal wire rope
- Made with 1/8" diameter stainless steel wire rope



Flex-Bar[™] Panel System

877-840-0881 www.hendrickarch.com arch@hendrickcorp.com Carbondale, PA | Owensboro, KY

Flex-Mount[™] Mounting Options



Tab to Wall

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

Plate Following Screen Curve One Side



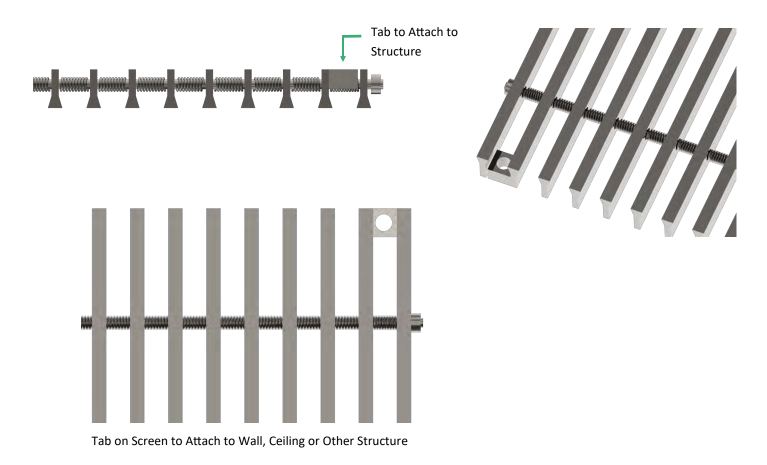
Flex-Bar[™] Panel System

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



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