

Custom Cable Rail System

Tensiline[™] stainless steel cable railing system is designed and constructed using stainless steel cables and a selection of stainless steel fittings and turnbuckles to achieve the desired look for your project. The use of stainless steel cable allows for minimal sightline obstruction. A variety of materials, finishes and colors are available to meet your requirements.



7008 Northland Drive, Minneapolis, Minnesota 55428 p: 1-877-215-7245 w: sightlinecommercial.com © 2023 Sightline Commercial Solutions, LLC. All rights reserved.

Custom Cable Rail System







Specifications

Material:	Aluminum, Stainless Steel, Steel
Material.	Aluminum, Stumess Steel, Steel
Finishes:	Aluminum: Anodized/High Performance Coatings/Architectural Powder Coat
	Stainless Steel: Brushed/Polished
	Steel: Galvanized/High Performance Coatings/Architectural Powder Coat
Height:	30", 36" or 42"
Post Spacing:	4' On Center
Frame:	Square Tube, Round Pipe, Flat Bar
Top Rail:	To match frame material and finish
Handrail:	Round Pipe (match frame material and finish)
Mount Type:	Top or Fascia w/ baseplates
Infill options:	3/16" diameter stainless steel Cable
Cable Fittings:	316 stainless steel fittings brushed finish

*Custom options available

Custom Cable Rail System



Frame Configurations -



Custom Cable Rail System

Mounting Options -

Top Mount



Fascia Mount





Custom Cable Rail System

Top Mount Base Plate



Dimensions dependent on geometry.

Stringer Mount



SIGHTLINE

COMMERCIAL SOLUTIONS

Dimensions dependent on geometry.

Fascia Mount Base Plate



Dimensions dependent on geometry.

Core Mount



Notes: Railings can be mounted to concrete or steel. Anchor size/Type may vary due to field conditions.

Fascia Mount Stair Base Plate -



Dimensions dependent on geometry.

