Custom Railing

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.
Tensiline™ Cable Railing

Mounting Options

Top Mount (Custom Options Available)

Fascia Mount (Custom Options Available)
Tech Specifications

- **Material:** Aluminum, Stainless 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” - Standard (Custom Available)
- **Standard Post Spacing:** 4’ On Center - Standard (Custom Available)
- **Mount Type:** Top or Fascia
- **Frame:** Square Tube, Round Pipe, Flat Bar - Standard (Custom Available)
- **Top Rail/Handrail:** To match frame material and finish (Custom Available)
- **Infill Options:** Cable: 3/16” and 1/4” - Standard (Custom Available)
- **ASTM STDS:** A240/A240M/A554/A555/A666 (Stainless), C1048-12 (Glass), F837-08 & F2281-04 (S/S Hardware)
Frame Configurations (Custom Available)

**Flat Bar Frame**

- CABLE FITTING
- FLAT BAR FRAME
- STAINLESS STEEL CABLE

**Square Tube Frame**

- CABLE FITTING
- SQUARE TUBE FRAME
- STAINLESS STEEL CABLE

**Round Pipe Frame**

- CABLE FITTING
- ROUND PIPE FRAME
- STAINLESS STEEL CABLE

**Custom Frames**

- CABLE FITTING
- CUSTOMIZE THE FRAME, CABLE, AND FITTINGS TO ACHIEVE THE DESIRED LOOK
Tensiline™ Cable Railing

Top Mount Base Plate

Fascia Mount Base Plate

Fascia Mount Stair Base Plate

Core Mount

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