The Latitude Cable Railing features prefabricated 316L stainless steel posts and horizontal cable infill, utilizing RailEasy™ round base tensioners and top rail mounting plates. These top rail mounting plates offer easy installation with virtually no hardware obstruction and allows customers to select their desired top rail.

**CABLE RAILING INFILL**

The Latitude Cable Railing is comprised of mechanical swage tensioners riveted to 2” outer diameter stainless steel posts to allow for cable railing infill. These RailEasy™ Tensioners feature a compression fitting which enables installers to cut cable on-site, removing the hassle of pre-measuring and the cost of miscalculating dimensions. The cable used is a 5/32” diameter 1x19 strand cable. All fittings, cable and accessories are made from 316L stainless steel for maximum corrosion resistance. Standard cable spacing is less than 3” on-center.

**HOW TO ORDER**

The Latitude Cable Railing can be purchased through a local authorized Atlantis Rail Dealer. To find a dealer near you, please visit the Dealer Locator on the Atlantis Rail website. You can also fax (508) 732-9798 or email info@atlantisrail.com a plan view layout with simple dimensions to Atlantis Rail for a quote. Call or click today to learn more about the Latitude Cable Railing System.
LATITUDE CABLE RAILING

POST KITS

For easy ordering, the Latitude Cable Railing is offered as 3 post kit options in a 36” or 42” railing height. The post kits available are end posts, mid posts and corner posts. All post kits feature a 316L stainless steel 2” outer diameter tubular post in a polished finish. Cable spacing varies depending on post kit model. Consult installation instructions for complete details.

End Post Kits:
- 36” or 42” tube
- Top Plate Mounting Assembly (fasteners included)
- Mounting base (fasteners not included)
- 11 or 13 RailEasy™ Tensioners Round (depending on height)

Mid Post Kits:
- 36” or 42” tube
- Top Plate Mounting Assembly (fasteners included)
- Mounting base (fasteners not included)
- 11 or 13 pre-drilled holes for running cable

Corner Post Kits (for 90° corners):
- 36” or 42” tube
- Top Plate Mounting Assembly (fasteners included)
- Mounting base (fasteners not included)
- 22 or 26 RailEasy™ Tensioners Round (depending on height)

Latitude Cable Railing Components

<table>
<thead>
<tr>
<th>PART NUMBER</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>S0952-E036</td>
<td>Latitude 36” End Post Kit</td>
</tr>
<tr>
<td>S0952-M036</td>
<td>Latitude 36” Mid Post Kit</td>
</tr>
<tr>
<td>S0952-C036</td>
<td>Latitude 36” Corner Post Kit</td>
</tr>
<tr>
<td>S0952-E042</td>
<td>Latitude 42” End Post Kit</td>
</tr>
<tr>
<td>S0952-M042</td>
<td>Latitude 42” Mid Post Kit</td>
</tr>
<tr>
<td>S0952-C042</td>
<td>Latitude 42” Corner Post Kit</td>
</tr>
</tbody>
</table>

Top Plate Mounting Assembly
This assembly allows for the easy installation of a customer supplied flat top rail. A cap is pre-welded to the post which is then fastened to a stainless plate. Wood screws are drilled up into the top rail.

Stair Fitting
- S0902-0409

Fascia Mount
- S0950-0002
The Latitude Cable Railing has the ability to fit any design situation including stair and fascia mounting applications.