

Elevation® Rail Cable Railing
Product Information





Available in pre-assembled kits that can install 38% faster than the competition* — and easy to shop with fewer SKUs — Elevation Rail requires no special tools or fasteners. Offering a modern, industrial design and a continuous top rail, this horizontal cable railing offers unobstructed views. Elevation Rail features adjustable panels that span up to 6' wide and the OneTen™ built-in centralized tensioning system.

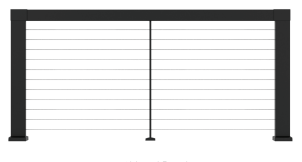
Features & Benefits

- Installs 38% faster than the competition*
- Pre-assembled kits with pre-installed brackets and pre-strung, continuous 316 stainless steel cables
- Modular panels span up to 6' wide and easily adjust to fit smaller openings
- New deck top adapter allows for a deck board to be easily installed as top rail
- Available in both 36" and 42" heights
- Cable panel drops into installed posts and is secured into place with top rail
- Aluminum rails and posts feature AAMA 2604 powder coating
- Transferable Limited Lifetime Warranty on aluminum rails and posts.
 Limited Warranty on cable fittings.



OneTen™

The OneTen built-in tensioning control system eliminates the need to tension each cable individually and decreases the need for seasonal adjustments.



6' Level Panel



Matte Black

^{*}Based on a 12' x 18' deck with 8 posts and 7 panels (Elevation installed 49 minutes faster than competitive cable railing install of 129 minutes).

HOW IT WORKS





1 Install your Posts

Posts are available as line, 22.5, 45 and 90 degree corners, and end. Posts are prerouted to accept cable infill panels.

2 Install your Panel

Cable panels come with pre-strung, continuous stainless steel cables that span up to 6' wide for level application and 5' wide for stair and pre-attached brackets.

3 Centralized Tensioning System

Thread cable through OneTen tensioning system, and hand-pull cable taut.

4 Tension Cable Panel

Using a socket, tighten both sides of the OneTen system to tension the cable panel. Attach the top rail to finish installation.





