CABLE RAIL







RAILPRO'S UNIQUE CABLE RAIL SYSTEM



The minimalistic system designed by RailPro preserves your view and is virtually maintenance free.

Design Features - sleek, minimal obstruction of your view

- The framework is composed of only three components:
 - The top rail which has a thin 2" tall cross section
 - The line post which has a 1 5/8" cross section
 - The termination post which is usually hidden at the ends with a 3" cross section
- For a 25 foot run, nearly 90% of the view area is unobstructed, far exceeding other railing systems.
- The top rail of the system is assembled without oversleeves. All connections are made with hidden internal sleeves and the use of butt joints, providing the cleanest possible appearance of the top rail at the directional and elevation changes.
- The most unique feature of our system is that no cable hardware is visible. The termination and take up hardware are hidden inside the termination posts. Once installed, you only see the framework and cables, which disappear into the view with nothing to distract the eye.

Materials of Construction – virtually maintenance free

- The framework is made from high quality aluminum.
- The finish is a permanent durable powder coat that is available in a myriad of colors and textures.
- All the fasteners and cable components are stainless steel.
- Our system cannot rust, and the finish will never need repainting. It's a perfect complement to low maintenance composite decking.

RailPro provides a cable rail kit that includes the following:

- All framework components
- Stainless steel fasteners for all assembly
- Stainless steel cable fittings
- 1/8" stainless steel cable cut to size with one end swagged with take up fitting
- Small tool kit:
 - Extended driver for installing square drive stainless steel fasteners
 - Extended 3/16" drill bit for predrilling holes without damaging the rail finish
 - Allen wrench for tensioning cables
 - Special tool used to release the cable from the locking cable fitting
 - Quality cable cutter for trimming cable
- You will only need a driver/drill, miter saw with carbide tip blade, level, and tape measure for installation.

For quotes, questions, or more information, please contact us at cablerail@railpro.us.