

SunRail™ Systems

COMPLETE STAINLESS STEEL RAILING SYSTEMS

- Commercial or Residential; Indoor or Outdoor
- Low Maintenance
- Highest Quality 316L Stainless Steel
- Unobstructed Views
- Pre-Engineered, Modular Components
- Easy Installation







PRODUCT TESTING & QUALITY ASSURANCE

Atlantis Rail consistently tests all product that we sell in three areas: elemental metals content, stress and tensile strength, and physical salt spray for corrosion resistance proofing. Additionally, all products are physically inspected for design dimension and physical appearance.

Metal Content Testing

Atlantis utilizes X-Ray Florescence (XRF) chemical analysis to determine the accurate metal content of our products before, during and after the manufacturing process. XRF is an elemental analysis technique that is highly accurate in determining major elements and providing a broad elemental survey in metals. Few companies own and utilize these devices due to the high cost of the equipment.

Strength Testing

Atlantis uses a variety of instruments to test the strength of our parts against the stated specifications. Simply stated, we perform extensive stress tests on all products with stated load performances.

Corrosion Resistance Testing

Atlantis performs extensive materials proofing for corrosion resistance, utilizing a sophisticated salt spray testing process. This places the product under the strain of 5 years of constant ocean water exposure. These machines are rare due to the cost and overhead of operation, but the investment ensures the elimination of undetectable issues before they happen.

Atlantis Rail Systems "Authorized Dealer"

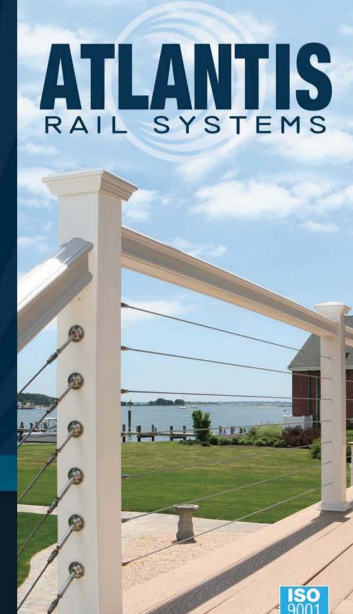


Thru ID Creative Group, Ltd.
4083 N. Jefferson St. | Medina, OH 44256
440.477.1430 | 330.723.4324

www.blochbuildingllc.com



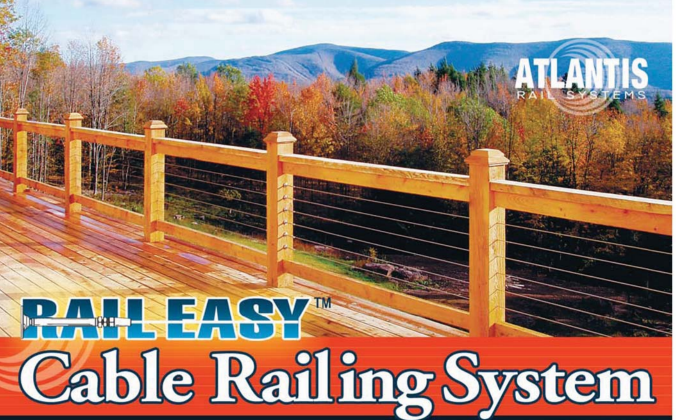
© 2011 Atlantis Rail Systems



Residential • Commercial • ADA Compliant

STAINLESS STEEL
CABLE RAILING SYSTEMS

WWW.ATLANTISRAIL.COM



ASK US ABOUT RAILEASY™ CABLE RAILING

- High Quality Stainless Steel
- Low Maintenance
- Unobstructed Views
- Unique Look
- Easy Installation







CABLE RAILING "HOW TO"

Install the railing system of your dreams the RailEasy™ way. You will need only a few parts and simple hand tools to complete a beautiful Cable Railing project.

Tools you will need for Do-It-Yourself Installation

- (1) RailEasyTM Drilling Template (accurate drilling guide)
- (1) 1/8" Allen Wrench (for turning tensioner body to tension cable)
- (1) 7/16" Stainless Steel Wrench (for releasing lock nut and turning cone onto stud)
- (1) 5/16" Stainless Steel Wrench (for holding stud bolt)
- (1) 1/8" Drill Bit (for drilling tensioner screw holes. and rail side mount screw holes)
- (1) 7/32" x 5 1/2 " Drill Bit (for drilling mid post through holes)



RailEasy™ Installation Kit - C0988-0000

RailEasy™ Tensioner - 3 Easy Installation Steps





Extend receiver end 3/4" to 1-1/4" out of the body for tensioning later. Loosen cone on receiver, but keep assembly together. Push end of wire rope through cone until fully seated.



Step 2 - Tension

Step 3 - Tighten

Hold receiver with Hold receiver with a wrench. Fully tighten a wrench, while rotating body to tension. Tighten cone onto receiver the locknut to complete to ensure strongest the installation. connection.



Tensioning Sequence

Complete your installation by tensioning your cables. Simply follow the proper tensioning sequence per the diagram on the right.

Maintaining your RailEasy™ Cable Railing System

Maintenance - Step 1

Initial cleaning; clean your railing thoroughly after initial installation with warm water and household soap (dish soap works well). Rinse thoroughly with fresh water. Follow with a protective cleaner and polish such as Flitz Marine Polish.

Maintenance - Step 2

If additional work is taking place in close proximity to the railing, take care not to use any cleaners on work areas that may damage stainless steel and rinse railing components with fresh water periodically to maintain a clean surface. If potentially damaging cleaners are splashed on your cable railing, you must repeat STEP 1. Acids are very damaging to stainless steel surfaces, with the exception of citric acid in the form of passivation fluid.

ADDITIONAL RAILEASYTM MODELS

RailEasy™ Nautilus 1

Stainless steel top rail, cable, tensioners and optional vinyl post components



RailEasy™ Nautilus 2

Stainless top & bottom rails, cable, tensioners and optional vinyl post components



RailEasy™ Mariner

Stainless steel top & bottom rails, balusters and optional vinyl post components



RailEasy™ Glass

Stainless steel top & bottom rails, glass panel connectors and optional vinyl post components (Glass panel not included)



Enjoy the beauty and durability of stainless steel railings.