



KEYSTONE ALUMINUM | VERTICAL CABLE RAIL | HORIZONTAL CABLE RAIL
MADE IN THE U.S.A. | JAMVINYL.COM

KEYSTONE ALUMINUM



STANDARD RAIL

- Heights: 36" and 42"
- Lengths: Level - 5', 6', 7' and 8'
Stair - 6' and 8'
- Two Rail System | Three Rail System
- 3/4" x 3/4" Square Balusters
- Rattle Free System

COLOR OPTIONS



White Fine Texture



Bronze Fine Texture



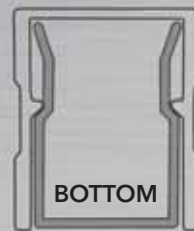
Black Fine Texture

PROFILE SHAPES

Unique vinyl lined rails eliminates metal on metal rattle



1 3/4" Width
1 7/8" Height



1 1/4" Width
1 1/2" Height





Standard Two Rail Section



Three Rail Section



KEYSTONE CABLE RAIL



PERFECT SOLUTION FOR UNOBSTRUCTED VIEWS

- Heights: 36" and 42"
- Lengths: Level and Stair - 6' and 8'
- Horizontal Cable | Vertical Cable
- 316 Grade S.S. Cable
- No Jobsite Drilling Required for Typical Installations
- Requires Only Single Post at Corners (Horizontal Rail)

COLOR OPTIONS



White Fine Texture



Bronze Fine Texture



Black Fine Texture



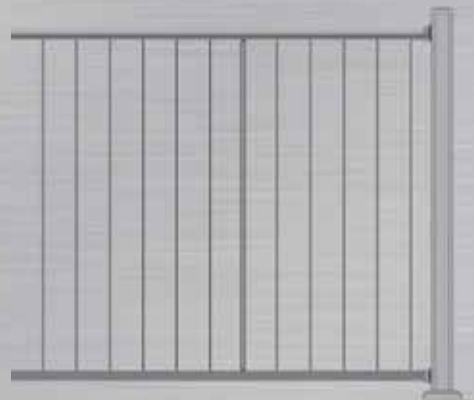
KEYSTONE CABLE RAIL



Horizontal Cable Rail



Vertical Cable Rail



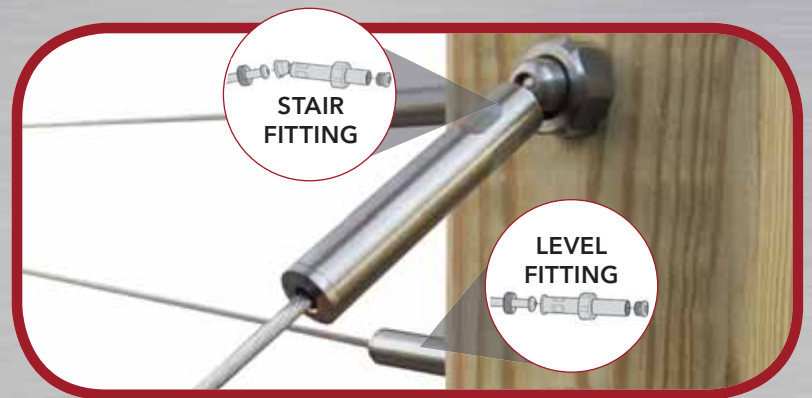
KEYSTONE ALUMINUM





CABLE RAIL FITTINGS STAINLESS STEEL HARDWARE

Upgrade your new or existing wood, plastic or composite railing with stainless steel cable.



- **Aluminum Porch Posts**
(4"x4"x9' Load Bearing Post)
- **4 Piece Post Wrap** (6"x6"x9')
- **Lighted Post Caps**
Low Voltage | Post & Stair Accents





What you can imagine, we can create

- Unparalleled customer service
- Low maintenance
- Limited lifetime warranty
- Performance engineered and tested to ICC standards
- AAMA 2604 Rated Powder Coating
- Quality craftsmanship



Manufactured in the U.S.A. by

JAM Systems

1750 15th Avenue SE | Dyersville, Iowa 52040
888.513.5193 | jamvinyl.com



Like us on Facebook

JAM Systems has stood the test of time. As a 20+ year veteran in the industry, JAM Systems remains steadfast in creating products that are high-quality, easy to install, and reliable.



JAM Systems also offers a full line of vinyl fencing, decking and railing