

# HAMPTON

## EXTRUDED RAIL SYSTEM



*RS40350F*

*RS40350P*

- ◆ 100% Cellular PVC
- ◆ Stainless Steel Hidden Fastener System
- ◆ Available in a Peaked Style Top Rail as well as a Beverage Friendly Flat Cap Top Rail
- ◆ Spans up to 10 feet
- ◆ Can be bent to custom radius
- ◆ 5" Newel Cover - Standard 6,8,10,12" Optional
- ◆ Pyramidal and Flat Newel Caps Available
- ◆ Standard Baluster 1.25" Square
- ◆ Does Not Require Painting
- ◆ Can be Painted

*The finishing touch you never need to touch again*

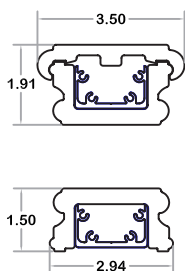


**INTEX**<sup>TM</sup>  
MILLWORK SOLUTIONS

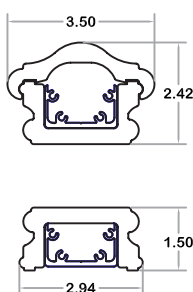
# HAMPTON

## EXTRUDED RAIL SYSTEM

### RS40350F



### RS40350P



1-1/4"  
Plain  
Square

Rail sections are available in 6', 8' & 10'. Rail Kits and 3 Line Rail Kits include: Horizontal Rails, Structural Reinforcements, Square Balusters & Hardware.

Rail Kit	Length/Height
RS40350F-6K36	72" x 36"
RS40350F-8K36	96" x 36"
RS40350F-10K36	120" x 36"

RS40350F-6K42	72" x 42"
RS40350F-8K42	96" x 42"
RS40350F-10K42	120" x 42"

3 Line Rail Kit	Length/Height
RS40350F3-6K36	72" x 36"
RS40350F3-8K36	96" x 36"
RS40350F3-10K36	120" x 36"

RS40350F3-6K42	72" x 42"
RS40350F3-8K42	96" x 42"
RS40350F3-10K42	120" x 42"

Rail Kit	Length/Height
RS40350P-6K36	72" x 36"
RS40350P-8K36	96" x 36"
RS40350P-10K36	120" x 36"

RS40350P-6K42	72" x 42"
RS40350P-8K42	96" x 42"
RS40350P-10K42	120" x 42"

3 Line Rail Kit	Length/Height
RS40350P3-6K36	72" x 36"
RS40350P3-8K36	96" x 36"
RS40350P3-10K36	120" x 36"

RS40350P3-6K42	72" x 42"
RS40350P3-8K42	96" x 42"
RS40350P3-10K42	120" x 42"

Rail Sets and Top Rails include:  
Horizontal Rails, Structural Reinforcements, Brackets and Screws.

Rail Set	Rail Length
RS40350F-6	72"
RS40350F-8	96"
RS40350F-10	120"

Top Rail	Rail Length
RS40350F-6T	72"
RS40350F-8T	96"
RS40350F-10T	120"

Rail Set	Rail Length
RS40350P-6	72"
RS40350P-8	96"
RS40350P-10	120"

Top Rail	Rail Length
RS40350P-6T	72"
RS40350P-8T	96"
RS40350P-10T	120"

**Commercially Code Approved for 8 Foot Span**  
**Residentially Code Approved for 10 Foot Span**  
 Tested to AC174 Section 5 Structural Requirements

See the difference at [www.intexmillwork.com](http://www.intexmillwork.com)