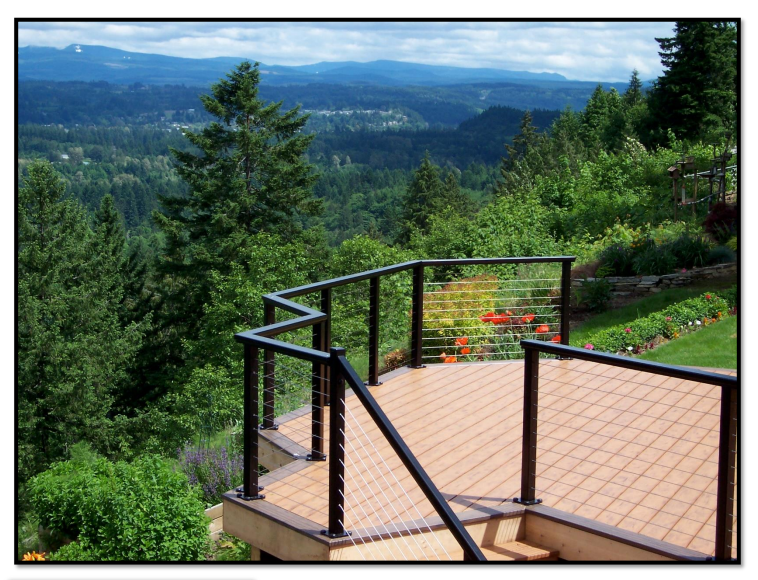


PRECISION RAIL OF OREGON PRODUCT GUIDE





Key Information

Infill Options:

5/8" Square Pickets
1/4" Tempered Glass
Horizontally Run Cable

Posts are 2 3/8"x 2 3/8"

Baseplates are 5"x 5", 3/8" Thickness

- Place corner posts, then evenly spread the remaining posts between.
- Can attach to existing posts and structures.
- TR375 is used to meet stair code for handrails.
- Install or self-install options.
- Custom colors and lighting options available.
- Aluminum will never rust and is 1/3 the weight of steel!
- Delivery Available within <u>50 miles</u> of SE Portland; <u>\$75 Fee</u>
- Returns Long parts must be <u>over 10 ft</u>; small parts must be <u>undamaged</u> and in <u>original packaging</u>. Tools can be returned for a 75% refund



TR200 - Cable





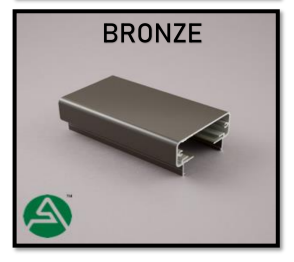


TR200 - Cable









- 3 1/2" Wide Top Rail
- Installs Over Posts
- 1/8" Stainless Steel Cable
- Modern Design
- Maximum 4' Between Posts Unless a Mid-Span
 Picket Is Used Which Increases The Distance To 6'



TR200 - Glass









TR200 - Glass





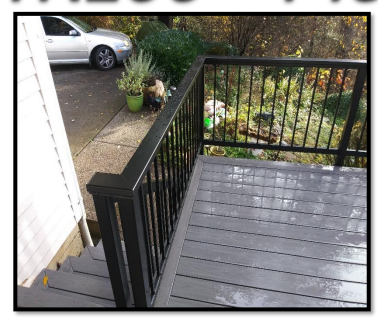




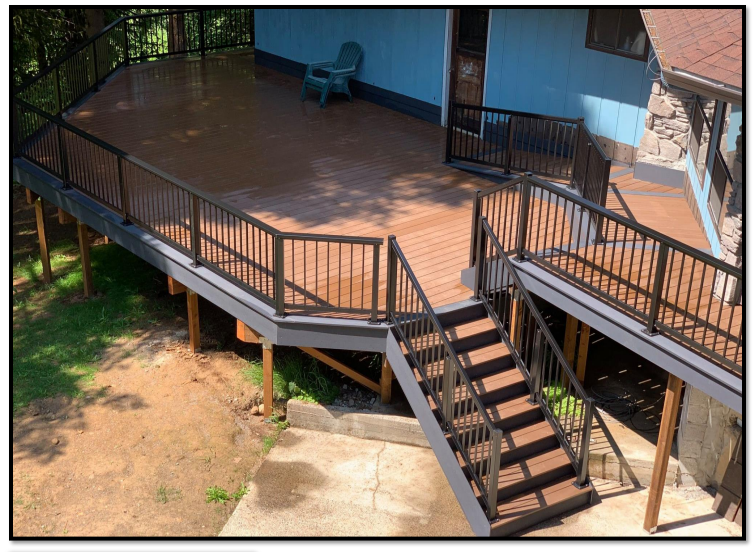
- 3 1/2" Wide Top Rail
- Installs Over Posts
- 1/4" Tempered Glass
- Unobstructed View, Excellent Wind Break
- Maximum 5' Between Posts



TR200 - Picket









TR200 - Picket





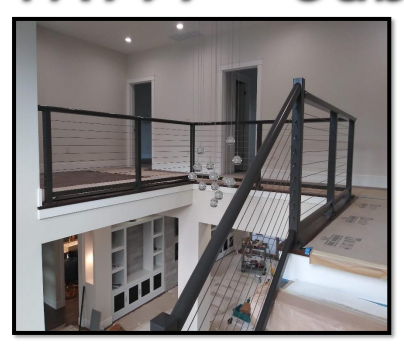




- 3½" Wide Top Rail
- Installs Over Posts
- 5/8" x 5/8" Pickets
- Traditional Design
- Maximum 6' Between Posts



TR999 - Cable









TR999 - Cable









- 3½" Wide Top Rail
- Installs Over Posts
- 1/8" Stainless Steel Cable
- Modern Design
- Maximum 4' Between Posts Unless a Mid-Span
 Picket Is Used Which Increases The Distance To 6'



TR999 - Glass





TR999 - Glass







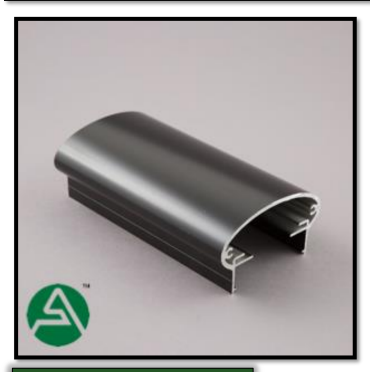


- 3½" Wide Top Rail
- Installs Over Posts
- ¼" Tempered Glass
- Unobstructed View, Wind Break
- Maximum 5' Between Posts



TR999 - Picket





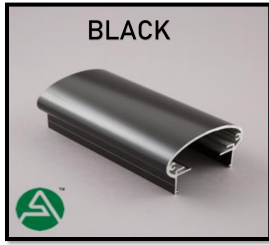


precisionrail.com



TR999 - Picket







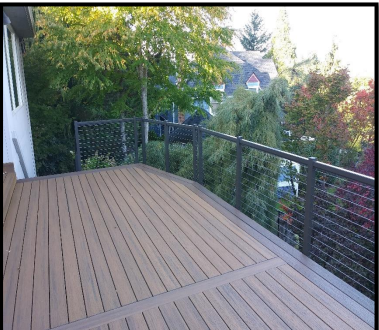


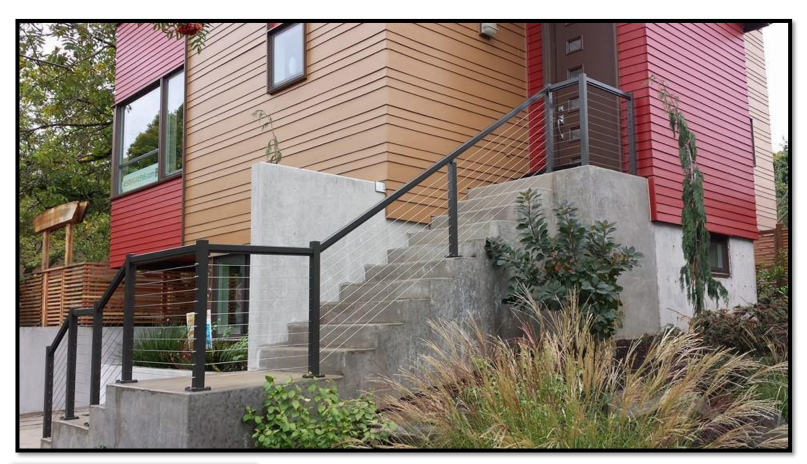
- 3 1/2" Wide Top Rail
- Installs Over Posts
- 5/8" x 5/8" Pickets
- Traditional Design
- Maximum 6' Between Posts



TR375 - Cable









TR375 - Cable









- 1 3/4" Wide Top Rail
- Installs Between Posts
- 1/8" Stainless Steel Cable
- Modern Design
- Maximum 4' Between Posts Unless a Mid-Span
 Picket Is Used Which Increases The Distance To 6'



TR375 - Glass



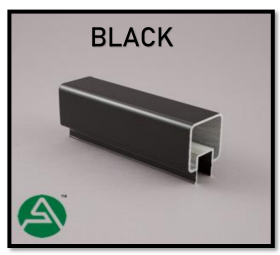






<u>TR375 - Glass</u>





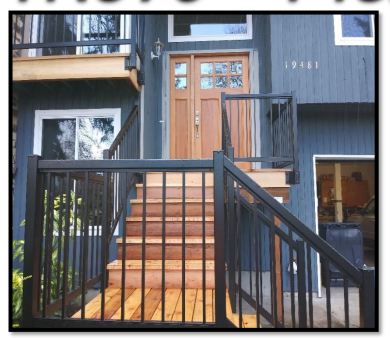




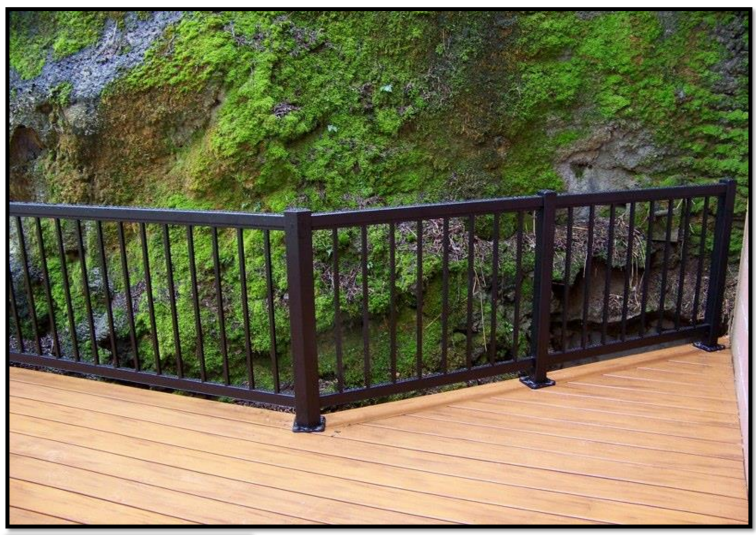
- 1 3/4" Wide Top Rail
- Installs Between Posts
- 1/4" Tempered Glass
- Unobstructed View, Wind Break
- Maximum 5' Between Posts



TR375 - Picket



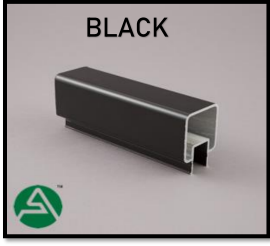






TR375 - Picket





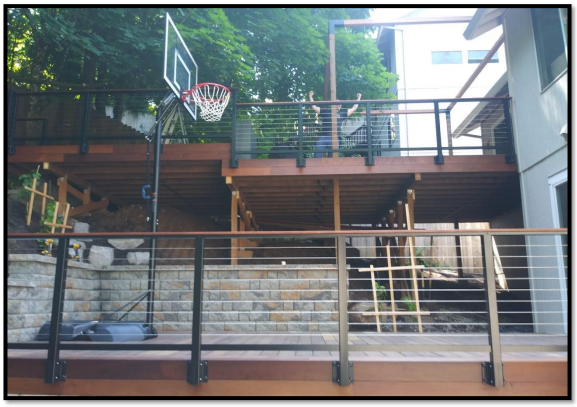




- 1 3/4" Wide Top Rail
- Installs Between Posts
- 5/8" x 5/8" Pickets
- Traditional Design
- Maximum 6' Between Posts



TR400







TR400





- 3 1/2" Wide Top Rail
- Installs Over Posts
- Cable, Picket or Glass Options
- Modern Design









Gates







Gate Width = Actual Dimension minus 1½"

Gate Height = Actual Dimension minus ¾"



Stainless Steel Components





Cables And All Accessories Are 316 Stainless Steel

- -10 Rows Of Cables For 36" Posts
- -12 Rows Of Cables For 42" Posts
- If Using Bottom Rail Subtract 1 Cable
- Available Lengths 5',10',15', 20', 25', 30', 35', 40',
 45', 50', 500', 1,000'

