ALUMINUM RAILINGS

Pipe (Secondary) Handrail Instructions

Residential installation only. Commercial applications may differ.

Always check with local building codes prior to purchasing and installing this product.

Edges may be sharp after cutting. File the edge for a good fit and finish.

Wheelchair ramps ADA/Compliance may require special applications (Check local building codes) These instructions will provide an installed handrail height of 36".









End Cap PHRC







180° Return PHRR180

Internal Splice **PHRS**

Handrail Bracket



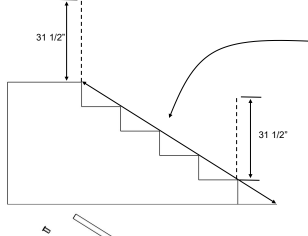
90° Handrail Bracket PHRB90



90° Return PHRMR90



90° Return PHRE90

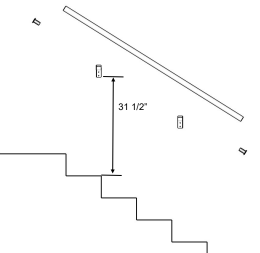


Measure from the nose of the top step diagonally to the bottom landing as shown. This measurement is the amount of pipe needed for a straight run of handrail. Cut handrail to length. If longer than 8', two pieces of pipe will need to be spliced together. If splicing is required, extra #10 x 3/4" tek screws (CS50) are needed and sold separately.

PHR6, PHR8

Measure up 31 1/2" vertically from several stair nosings and mark on wall.

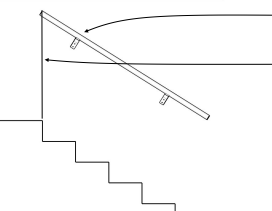
These marks will become the height of the bottom screw hole of the handrail bracket (PHRB).



Along the line intersecting the marks on the wall, locate or install a stud or suitable backing and install the handrail brackets using one screw. If installing into wood, use the supplied 2 #12 x 2" wood screws.

Handrail brackets need to be installed within 12" of the ends of the handrail and no longer than 48" between brackets.

Check your local building code for bracket spacing.



Rotate handrail brackets in direction of the slope and lift previously cut handrail onto brackets.

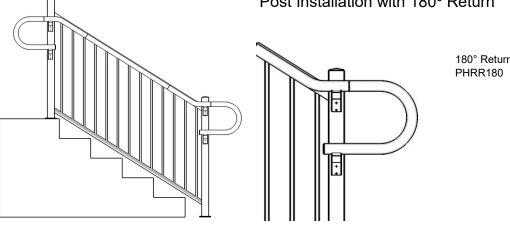
Align top of handrail with top stair nosing and place onto handrail brackets. Secure handrail to upper and lower brackets with the supplied 2 #10 x 3/4" tek screws.

Install the remaining 2 #12 x 2" wood screws through second hole of the bracket into the wall.

Note: For attachment into wood studs or blocking, install handrail brackets 12" from end of rail and a maximum 48" apart. An additional handrail bracket may be required.

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Ceniury Pipe (Secondary) Handrail Instructions Residential installation only. Commercial applications may differ. Always check with local building codes prior to purchasing and installing this product. Edges may be sharp after cutting. File the edge for a good fit and finish. Wheelchair ramps ADA/Compliance may require special applications (Check local building codes) These instructions will provide an installed handrail height of 36". ALUMINUM RAILINGS **Note - #10 x 3/4" tek screws (CS50) must be Handrail Extension purchased separately when Wall Installation with 180° Return PHRE32 splicing 2 pieces of pipe rail together! Internal Splice PHRS Note orientation of Internal Splice and End Cap. Make sure fins are on either Pipe Handrail side of screw. PHR6, PHR8 End Cap Internal Splice 180° Return PHRR180 Handrail Bracket #10 x 3/4 tek screws (x2) #12 x 2" wood screws (2) Handrail **Bracket** Wall Installation with 90° Return #10 x 3/4 tek screws (x2) Internal Splice 90° Return PHRMR90 Post Installation with 180° Return 180° Return PHRR180



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