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Installing Stainless Steel Handrail Wall Bracket Pulsar

Overview¹

These instructions will provide step-by-step installation guidelines for installing the Stainless Steel Handrail Wall Bracket Pulsar, HBWA.010 into sheetrock, wood, or drywall surfaces.

This bracket comes with a round saddle adapter to attach to round tubing and 2x M5 screws to attach to a handrail

Brackets should be installed with a maximum distance of 4'



Caution:

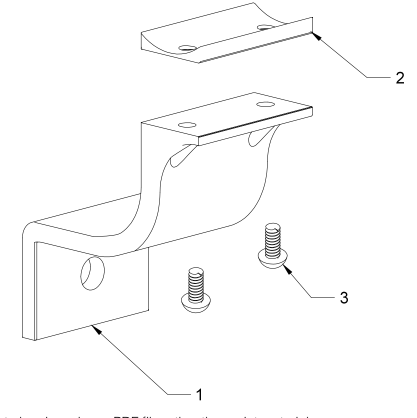
Wear protective ANSI approved safety glasses, working gloves and breathing mask at all times

Tools Required

- 1) Stud-finder
- 2) Handheld drill
- 3) 3/16" drill bit
- 4) [Not Provided] 1x 3/8" mounting wall screw or bolt

HBWA.010 Components:

- 1: Bracket
- 2: Round tube adapter
- 3: 2x M5 bolts



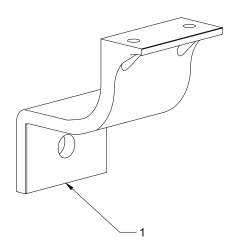
¹ This document includes hyperlinks and is intended to be viewed as a PDF file rather than print material

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Instructions

- 1) Using a stud-finder, locate a stud and spot drill using 3/16" drill bit (true for wood or steel/metal stud)
- Position bracket at desired orientation and use selected screw/bolt to mount and secure the bracket to the mounting surface



3) Refer to these instructions to install Inline Design square or round tubing and additional hardware Note: If using a round handrail, position the round saddle adapter on top of the flat saddle before attaching handrails.

NOTE: A small amount of surface corrosion is not uncommon after some exposure to weather or salty conditions; we recommend using our passivation solution or a stainless steel polish to prevent surface corrosion; more information available on our Engineering Specs Page

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