

Overview

Due to the variety of floor surfaces, customers must supply the connecting hardware for the base, i.e. screws, bolts, anchor bolts, etc. This is stated on every post page on our website.

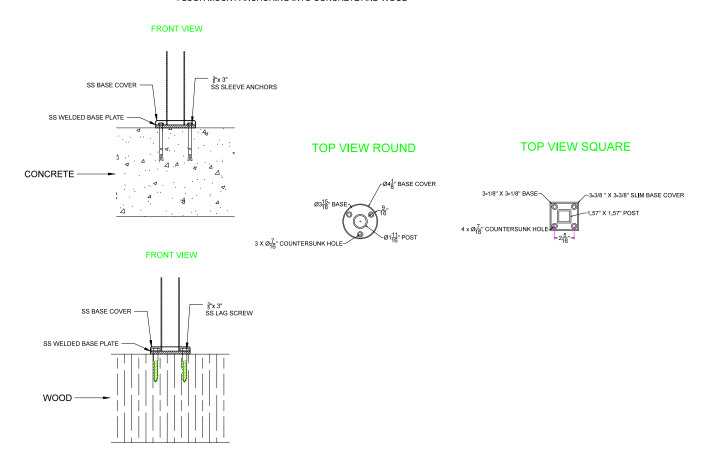
i.e. https://inlinedesign.us/products/36-stainless-steel-railing-systems-square-end-post-w-square-glass-clamps-with-toprail

This document shows anchoring options into different surfaces. Please use this document as a guide only. Customers are responsible to complying with their local building codes and/or architects guidelines therefore Inline Design shall, in no way be liable for any incidental or consequential damages caused. Please refer to our complete terms of sales for further information https://inlinedesign.us/terms of sale

© CableRailing.com Page 1 of 6



FLOOR MOUNT ANCHORING INTO CONCRETE AND WOOD



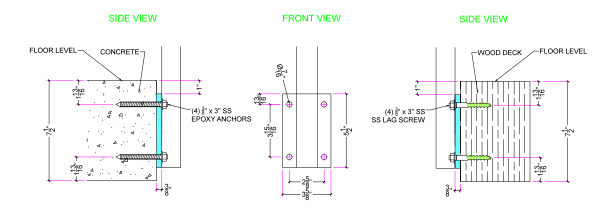
© CableRailing.com Page 2 of 6



END & MIDDLE FASCIA BRACKET ANCHORING INTO CONCRETE AND WOOD

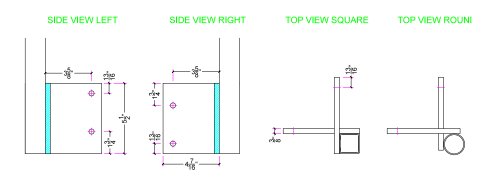
TOP VIEW SQUARE TOP VIEW ROUND



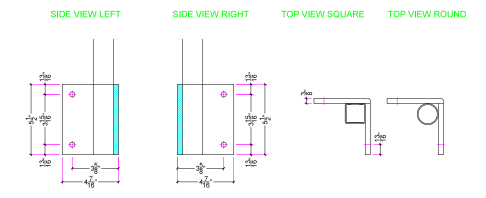




OUTSIDE CORNER FASCIA BRACKET



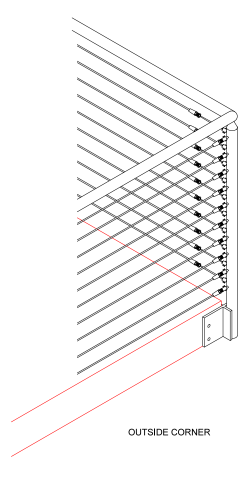
INSIDE CORNER FASCIA BRACKET

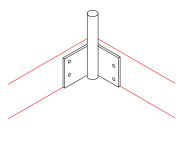


© CableRailing.com Page 4 of 6

(i) Inline Design

1420 Terry Ave Unit 2304 Seattle, WA 98101 425 405 5505 inlinedesign.us





INSIDE CORNER

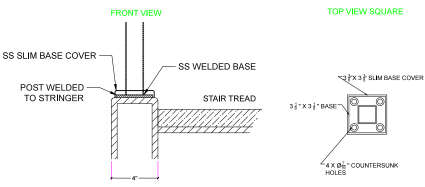
© CableRailing.com Page 5 of 6



WELDED STAIR MOUNTING (CHANNEL STRINGER)

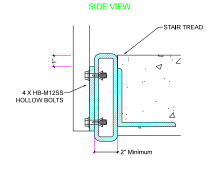
FRONT VIEW

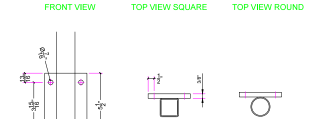
WELDED STAIR MOUNTING (4" STRINGER)



SS SLIM BASE COVER -SS WELDED BASE POST WELDED STAIR TREAD TO STRINGER

FASCIA WALL MOUNT SPECS INTO TUBE STRINGER





© CableRailing.com Page 6 of 6