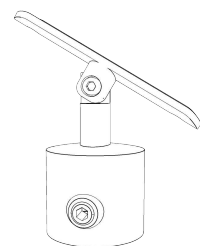


Simple Rail

Surface 555



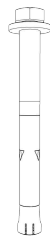
555-8
Top Fix
Rail Assembly
2x



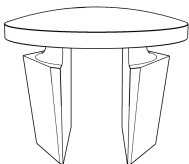
1/2" x 3"
Wood Lag
Screws
4x



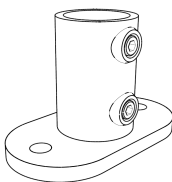
1"
Self-tapping
Screws
5x



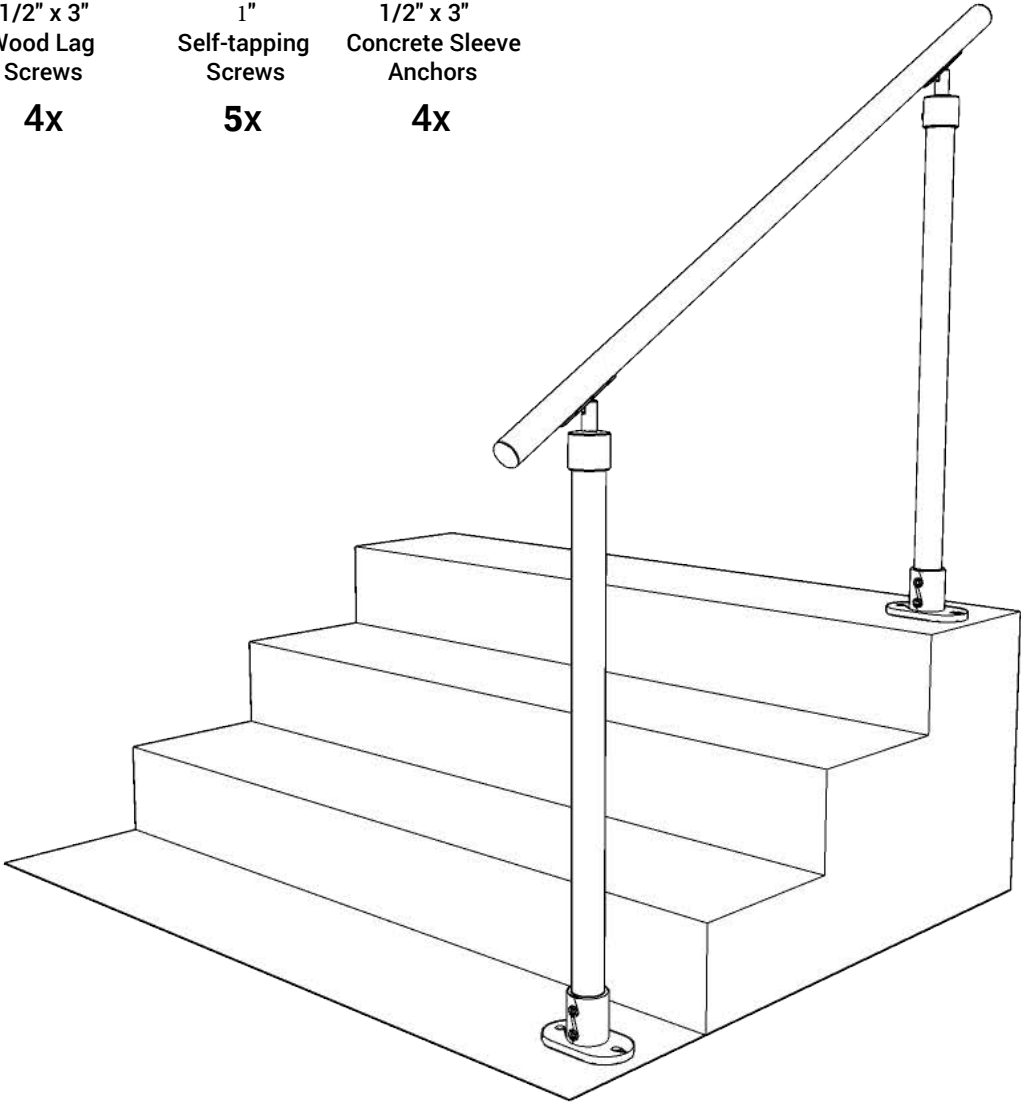
1/2" x 3"
Concrete Sleeve
Anchors
4x



84-7
Malleable
Plug
2x



62-8
Standard
Railing Flange
2x



2x

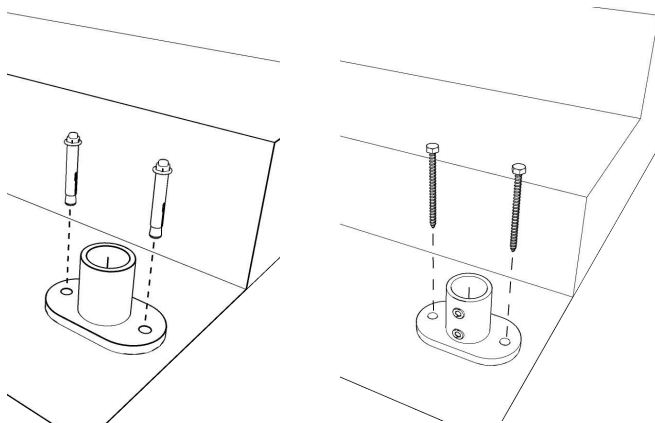
Posts (32.5 Inches)

1x

Grab Rail

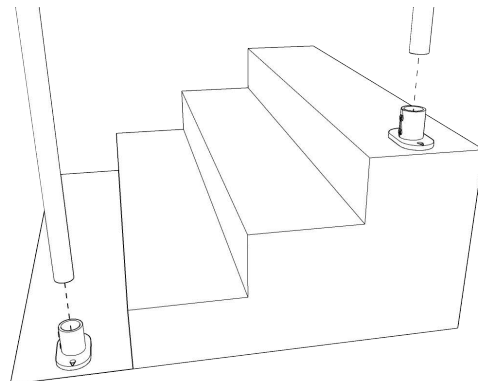
(Pipe length varies based upon your order.)

1.



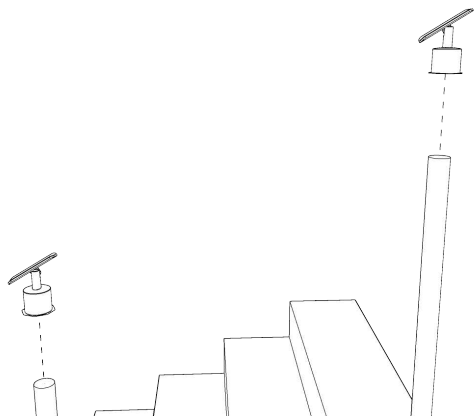
Mark holes for Standard Railing flange fixing holes, 1/2 diameter. Follow instructions for wood or masonry fasteners on the Hardware Instructions page.

2.



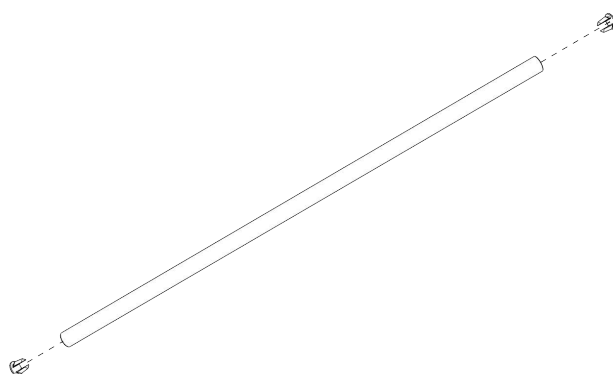
Slide post pipes into flange sockets as far as they will go. Tighten both setscrews on each flange.

3.



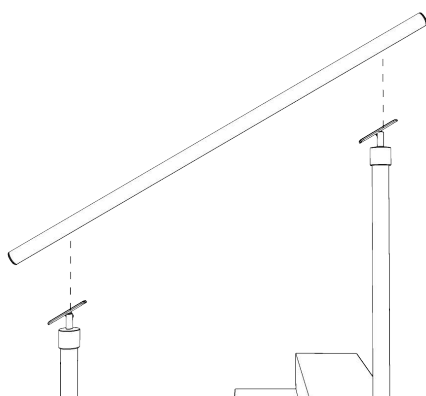
Attach 555-8 Top Fix Rail Assembly to post pipes by sliding the socket over the pipe end as far as it will go. Do not tighten setscrews.

4.



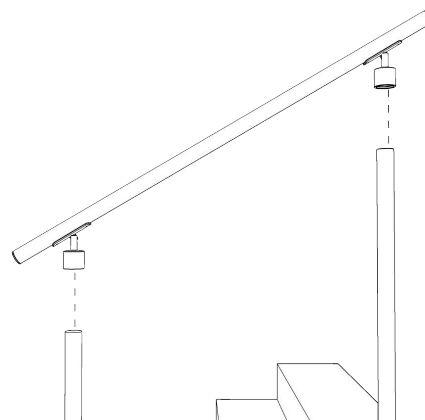
Using a rubber mallet or a hammer covered with a rag, tap the 84-7 Malleable Plug into each end of the grab rail pipe as far as it will go.

5.



Place grab rail as desired onto top fix brackets and mark each fixing hole. Remove grab rail and brackets, and attach each bracket to the grab rail using the self tapping screws provided.

6.



Slide each top fix socket onto the post pipe as far as it will go. Tighten the setscrew on the socket. Check the rail for security.