

Simple Rail

Hybrid 55/C58

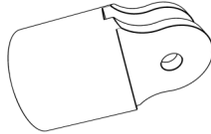
SIMPLIFIED
BUILDING



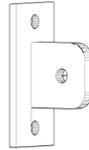
1X
62-7
Standard Railing
Flange



1X
55-7
Obtuse
Angle Elbow



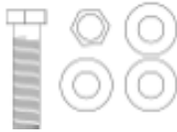
1X
F50-7
Female Swivel
Socket Member



1X
M58
Base Plate



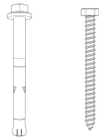
1X
99-7
5/16"
Allen Key



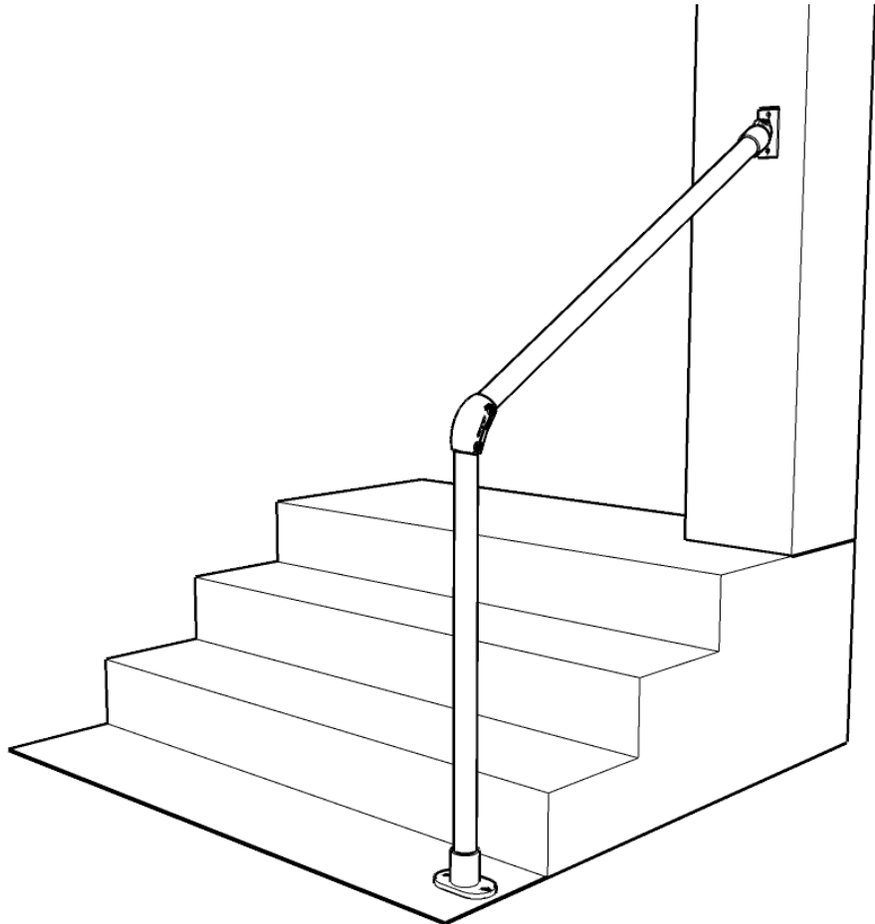
1X
Combo
Hardware Pack



2X(each)
Base Plate
Fasteners for Wood
or Concrete



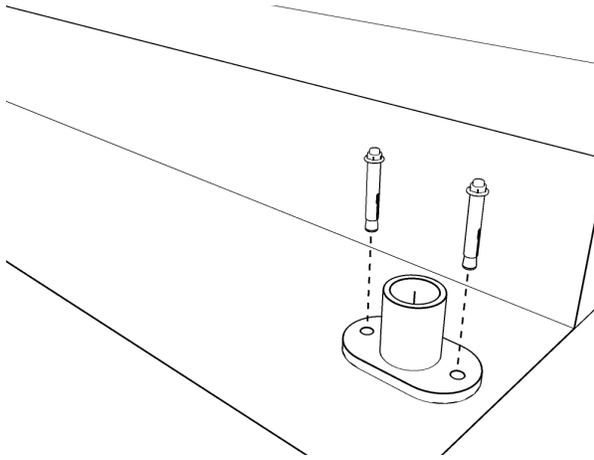
4X(each)
Flange Fasteners
for Wood or
Concrete



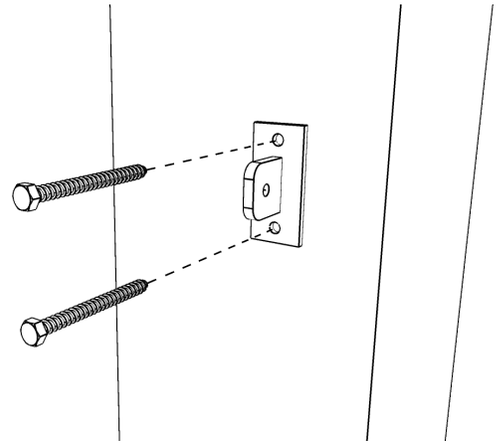
Pipe

Post, 36 inches (1X)

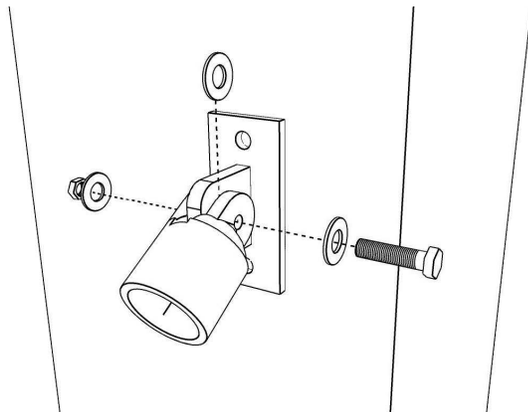
Handrail, Length Varies (1X)

1.

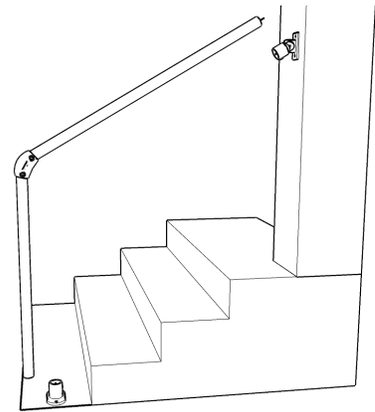
Mark locations for flange fixing holes and attach as described in the hardware instructions. Use the lag screws in Hardware Pack 1 for wood, and the sleeve anchors in Hardware Pack 2 for concrete.

2.

Measure from the top step up the wall 36". This mark should be the center of the base plate. Mark locations for base plate fixing holes and attach as described in the hardware instructions under Hardware Pack 4.

3.

Assemble the handrail mount as shown in the diagram above. Place a washer between the tabs to prevent them from cracking when the bolt tightens.

4.

Attach the handrail pipe to the post pipe with the 55-7 elbow. Slip the opposing ends into the flange socket and the F50-7 socket, and tighten all set screws.

Check the railing for sturdiness by pushing and pulling on the handrail. If there is any movement, re-tighten all set screws.

These instructions are meant to be a guide, and are not a substitute for construction experience. Consider consulting a contractor for your installation. For more information regarding Simple Rail, visit our website at <https://www.simplifiedbuilding.com/>, or speak to one of our team members, at 1 (888)527-2278.