



Instructions of Glass Railings Installation

for residential use only and always check with local building code

JH BUILDING MATERIALS LTD.

Tools Required:

- Mitre saw with aluminum cutting blade
- Level
- Measuring Tape
- Drill (for wood)
- Hammer (for concrete)
- Drill Bits (for wood) 5/32"
- Hammer Drill Bits (for concrete) 5/16"
- Ear protection
- Safety glasses

Accessories:

1/3-inch×3-inch expansion bolts
(only for concrete floor)

1/3-inch×2-1/4-inch hex head
lag bolts-stainless steel

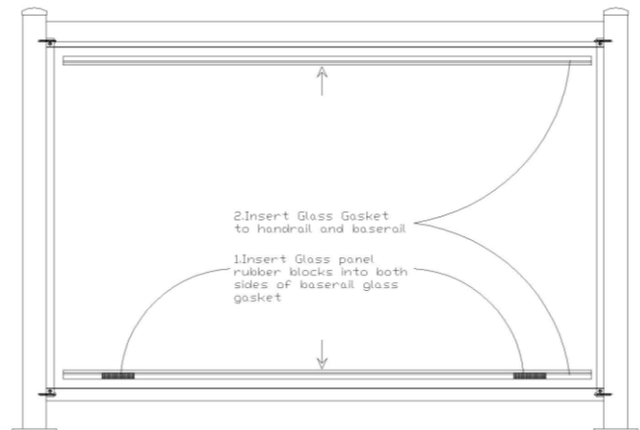
1/5-inch×3/4-inch self-drilling screws-stainless
steel



Glass Railings

- Put first big post in position and use four lag bolts (for wood) to secure the base. And then install the second post.
- Cut the hand rail to fit between the posts, put it on top of the pickets that are attached with posts and make sure the pickets be inserted into hand rail completely, then secure it with the two screws.
- Cut the base rail to fit between the big post and small post, put it on bottom of the pickets that are attached with posts and make sure the pickets be inserted into base rail completely, then secure it with the two screws.

- Insert a rubber blocks into glass gasket for base rail from each end.
- Insert glass gaskets into both hand rail and base rail.



- Insert glass panel into glass gasket of hand rail and then let it fall into glass gasket of base rail.
- This panel is done.

