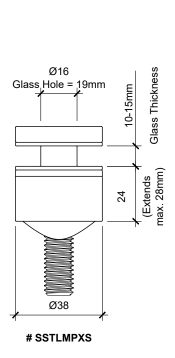
What's in the box?

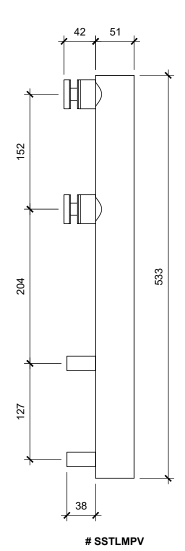
- 1 pc. Side Mount Mini Post
- 2 pcs. Tilt-Lock Mini post Adjustable Round Standoff with Screw
- 2 pcs. Side Mount Mini Post Spacer

Post

Standoffs

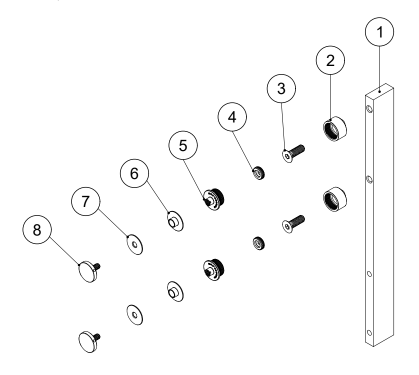
Spacers





How to install the Standoffs?

- Position the post vertically for the standoff installation and locate the side with 2 blind holes.
- Place and align the standoff retainer into the post's blind hole . 2.
- Use the included fastener to secure the retainer into the post. 3.
- Screw-in the standoff lock into the retainer. 4.
- 5. Install the stand-off telescope into the retainer.
- 6. Insert the first plastic gasket into the lip of the telescope.
- 7. Insert the second plastic gasket into the lip of the standoff cap (8).
- 8. Secure the standoff cap into the telescope once the glass panel is set in place.



How to install the posts?

- Layout and mark the hole positions according to the allowable spacing. A.
- В.

Provide adequate blocking for wood and drill a pilot hole for the imperial hanger bolt and leave 14-16mm of hanger bolt threads protruding.

For Concrete:

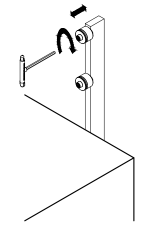
Drill a hole in the concrete and fill it with concrete epoxy. Insert an imperial threaded rod and leave 127mm [5"] 14-16mm of threads protruding. 127mm [5"]

- C. Follow the sequence below for the installation of the side mount mini post:
- Install an imperial fastener with appropriate length and leave 14-16mm of fastener protruding.
- 2. Screw-in the spacer into the fastener
- 3. Align the side mount mini post
- 4. Fasten the included socket screw into the side mount mini post

- Ensure that the standoffs are leveled and straight prior to installing glass panels. If not straight, standoffs can be adjusted horizontally by a maximum of 4mm [5/32"].
- Lock the standoffs once the level is verified using Euro standoff tool or 6mm Allen key by turning clockwise.



- Position the glass panel with Ø19mm predrilled holes into the standoff along with the included gasket.
- Install the standoff cap to finish the job and tighten it by using 1 1/2" Euro standoff cap spanner.



4mm Max.

