



BY **daintree** INDUSTRIES

EXCLUSIVE SERIES INSTALLATION GUIDE - floor-to-ceiling mount

Supplied Hardware

- Bolts (4 per post)
- Washers (4 per post)
- Nuts (4 per post)
- #12 screw (4 per post)
- Self-taping screw (4 per post)
- Stainless Steel M2.5 bolt (1 per fin)

Tools Required

- Laser or Plumb-bob
- Drill + drill bit
- #3 Robinson + Phillips bits
- 1mm + 3/16" Allen Keys
- 1/2" Socket set or Wrench

- 1 - Remove post from packaging. Be sure to recycle!
- 2 - Remove shoe brackets, cover plates and hardware from inside of post and recycle extra cardboard packaging.
- 3 - Determine location on floor via Interior Designers Drawings or Liquid Systems Shop Drawings.

NOTE: Ensure adequate bottle space either side to existing and future objects to ensure intended bottle storage and display is achievable. Take special note of depth from objects behind and in front to ensure adequate space for fin and bottle depth and ample accessibility to bottles is achievable.

NOTE: If light shelves are integral to the purchased display, pre-wiring and locations have been pre-determined in order to supply required power.

- 4 - Mark screw hole locations on floor by placing shoe in final location.
- 5 - Remove shoe and with a laser (or plumb-bob) locate directly above and mark center point on ceiling. This will be the location for screwing the top shoe support.

6 - Pre-drill holes with appropriate drill and drill-bit depending on your floor & ceiling finish as well as backing material behind.

NOTE: It is contractors/installers responsibility to ensure no services will be hit when drilling and screwing into floor and ceiling.

7 - Place bottom shoe over pre-drilled holes and fasten.

NOTE: Ensure two elongated holes on shoe face the required direction per your final layout. This marks the face that the exposed bolt heads will be seen (opposite side to coverplate). Anchors may be required depending on floor/ceiling and backing material.

8 - Repeat step #7 for shoe mounted to ceiling.

NOTE: For multiple posts, ensure alignment via level or laser line.

9 - If light shelves are part of the post, install light shelf before installing post. Make required electrical connections with wires supplied in pre-allocated locations. At this stage, connection wires should be pulled through shoe location already (floor or ceiling).

10 - Taking note of the marked "top" and "bottom" of post, carefully slide post on fastened floor and ceiling shoe supports.

11 - Install bolts, washers and nuts loosely through the front holes in post.

diagram #1 :: mark, pre-drill + fasten shoe supports

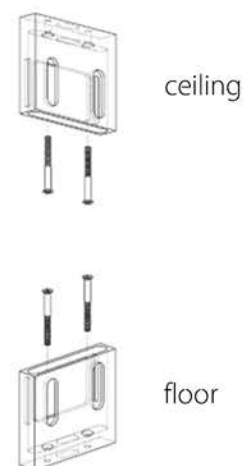
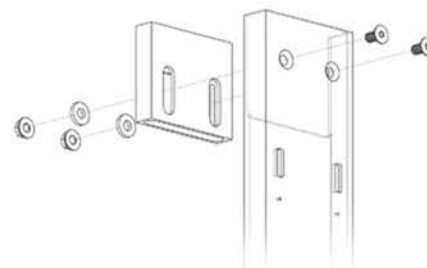


diagram #2 :: fasten post



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12 - Measure the distance from the top of post to the underside of ceiling. Lift post to half this distance to create equal spacing top and bottom and tighten lower shoe bolts, followed by top shoe bolts.

NOTE: If multiple post installation is required install all posts (ensuring adequate clearances as noted at step #3). Align fin supports via laser level. Depending on unevenness of ceiling and/or floor this will affect dimension of exposed shoe supports as noted in step #12.

13 - Install cover plates for top and bottom shoe supports using the supplied (4) self-tapping screws.

14 - Repeat steps #2-#14 for multiple post installations.

15 - Open packaging with fin supports. Confirm supply type, colour and quantity matches your order.

16 - Fin supports are packaged in a way to protect quality and finish of the product during transportation. Start installing fins by removing exposed fins from packaging. Installing each fin individually so the pre-drilled hole in fin aligns with the threaded hole in post.

NOTE: Start installation from lowest fin location and work up. This allows any gental tapping from above if required on snug fitting fins.

NOTE: For cantilevered display the top and bottom fins are different to the rest. These will be part of the exposed fins in packaging. Ensure these are installed in top and bottom locations.

17 - Once key of fin is installed and fin is nested on post, secure fin by installing supplied M2.5 bolt and finger tighten with allen key.

NOTE: Use allen key only in orientation shown as to not create excessive torque. Finger-tight is all that is required to make a snug fit. Use extreme caution not to overtighten and strip thread in post.

18 - Repeat until all fins are installed.

19 - Sit back and enjoy!

diagram #3 :: instal coverplate

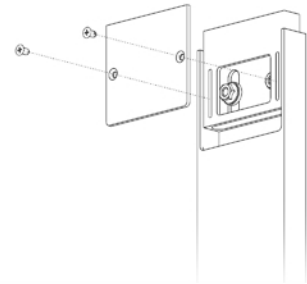


diagram #4 :: instal fins

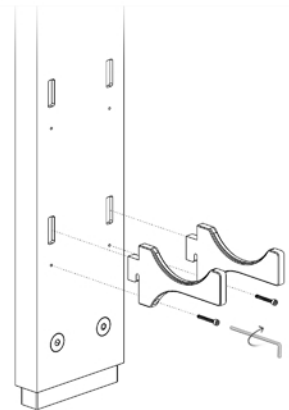


diagram #5 :: keep on going!

