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## **FCF-ANGLE Installation Instructions**

Required tools: Phillips Head Driver / Drill

Level

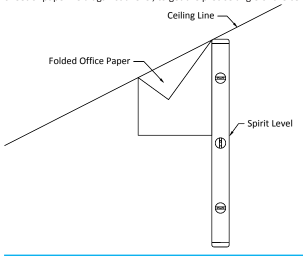
**Included Parts**: 2 FCF-HIDDEN

Metal Cutting Saw

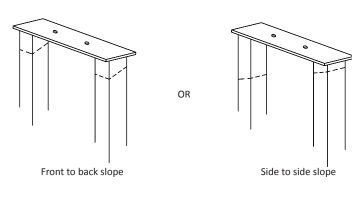
Tape Measure

Pencil Metal File 2 Self Drilling Screws

1. Measure angle of ceiling - Use a protractor, speed sqare or simply fold a sheet of paper held against a level, to get the precise angle of the ceiling slope.

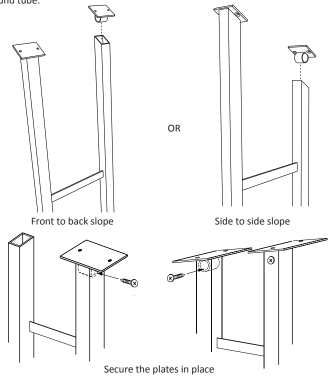


2. Cut the existing mounting plate off one section of frame - Mark the angle obtained from the prior step on the frame and use a hack saw, portable band saw or a reciprocating saw with a metal cutting blade to cut the existing mounting plate off of one frame piece.



3. Insert the FCF-ANGLE pieces - Slide the FCF-ANGLE pieces into the newly cut end of the FCF-HD, with the open end of the round tube facing the longest edge of the cut.

Recommended: The FCF-ANGLE may be locked into place using a self drilling screw to pierce through the side of the FCF-HD and into the open end of the round tube.



4. Measure the floor to ceiling height - Have a helper hold the frame section with the brackets installed in place at the ceiling, measure the distance from the bottom of the frame to the floor. Subtract 1/16 of an inch (for the coupler) and, starting with step #2, follow the remaining installation instructions for the FCF-HD.

NOTE: Be certain to securely install appropriate fasteners into both mounting

