COLUMN SUPPORT ANGLES

INFORMATION SHEET

OVERVIEW

Column support angles are designed for straight wall wood buildings. When a bifold door is open, the rollers push on the post. Over time, wood has the tendency to bow under the repeated pressure. The column support angles brace the top inside of the post where the roller loads are the greatest, preventing warping of the wood post. With the "J" channel roller track on the outside of the post, and the column support angles on the inside, this provides excellent structural support for the wood posts.

Column support angles consist of a pre-drilled, 10' long angle which is fastened to the top 10' of the building post. They are located inside the corner to provide support and ensure post longevity. The top of the column support angle is attached to the posts by the ½" outer hinge mounting bolts. The rest of the column support is fastened to the post by the provided structural screws.

The column support angles are factory finished in a white, two-part polyurethane paint.

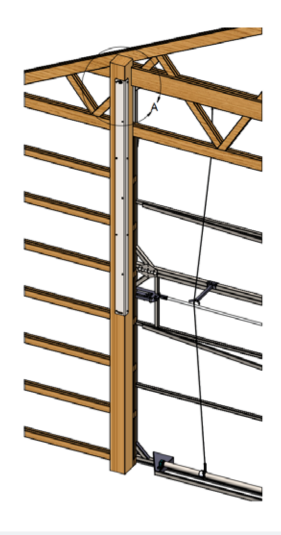
TECHNICAL SPECS

Material: 5x3 angle (thickness varies depending on roller

loads) Length: 10'

Finish: Two-part polyurethane paint

Colour: White Hardware: Provided



WARRANTY

The door is free of manufacturing defects in material and workmanship for a period of two years. The door will not warp, crack, or buckle under normal intended use as a door.

FREQUENTLY ASKED QUESTIONS

Where are the column support angles located on the building?

The column support angles are located on the inside of the wood building posts. They cap the top 10' of the building post.

Is the mounting hardware included?

Wood grip fasteners for each pre-drilled hole are included with the column support angles.

Is there a top and bottom (right way) to the column support angles?

There is no top or bottom when installing the column support angles.









