



CABLE ANCHOR KIT

INFORMATION SHEET

OVERVIEW

The cable anchor kit is offered for wood buildings and retrofit projects. These cables attach to the backside of the door's header and are anchored either into the side wall at a 45-degree angle or straight back into a braced section of the structure. The purpose of the cable anchor kit is to transfer the outward pull from the header that is created when the door is opened.

TECHNICAL SPECS

Length: 30'

Diameter: 1/4"

Hardware: Turn buckles, cable clamps, and mounting brackets.

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

How do the cables attach to my wood building?

Cables are attached to the backside of the door header. They are attached by the second from outside hinge bolts. These cables are typically strung at no more than a 45° angle to the top plate / post of the side wall.

How do the cables attach to my steel quonset?

Cables are attached to the backside of the self-supporting header system. These headers typically extend upward past the roofline allowing the cables to be attached to the exterior of the building. They are strung back and anchored into a braced section of the quonset.

How do I tension the cables?

Included with the cable anchor kit are turn buckles which are located directly behind the header. To tension the cables, turn the buckles.

