"Y" PUSHERS

OVERVIEW

The "Y" pushers are located on the center fold of the door. The number of Y pushers is determined by the number of lift cables, one pusher for every cable. They provide the initial outward push from the center hinge for a smooth opening and closing motion.

The shaft of the Y pushers consists of a galvanized steel tube which is attached to the door frame with a roller bearing hinge. This hinge allows the Y pushers to swivel during the opening sequence.

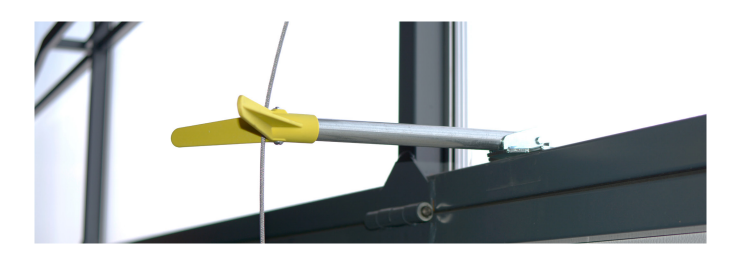
Y pusher ends are made from a high-quality plastic. This is to prevent cable wear, create a smooth surface for the cable to glide on, and allow for simple replacement if needed. We have made them yellow for clearance visibility.

TECHNICAL SPECS

Material: Galvanized steel tube shaft, plastic end. Quantity: Dependant on cable quantity.

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

Can I operate the door if I accidentally broke a Y pusher?

[0]

The door is still operable with as few as one Y pusher. It is highly recommended to replace the broken pushers as soon as possible. While awaiting replacement, operate the door with caution.

I have an older door with the previous pusher design. Can I retrofit the new design on my old door? The new design is a direct replacement and can be retrofitted to all older models. Contact our parts and

The new design is a direct replacement and can be retrofitted to all older models. Contact our parts and service department to request the new design.

Are there different sizes of Y pushers?

The length of the Y pusher is determined by the height of the door. The pushers range from 12" - 30".

in

DiamondDoors.com