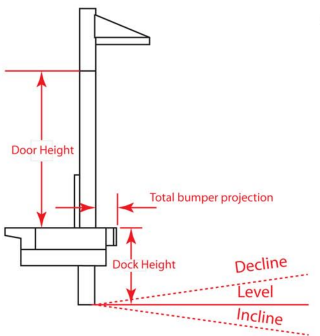
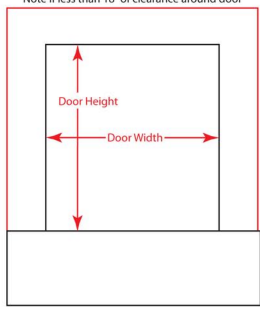


Dock Cushion Seal Measurement Sheet



Note if less than 18" of clearance around door



Often times this specific information can help us suggest the most energy efficient seal that will accommodate your peeds

Truck height used
_____to___
Range of truck width
_____to___

Do you require full access the the truck height? no yes
Do you require full access to the truck width? no yes

Please note: Tristate Commercial Doors is not responsible for any errors in measuring by responding techs - please double check your measurements

Walmart Store #_____
Ship to Address: ______
City FM
Tech Name: _____
Phone #: _____
Email: _____

Loading Dock Survey Sheet

The inside opening of the door being sealed has a width of _____ x height of _____
The height of the Loading Dock is ______ inches

the distance from the outside wall to the face of the bumper is how many inches?

The side and top of the door opening need to be clear of obstructions that would interfere with the installation of the seal.

Top clearance _____

Side clearance _____

Is the building Metal_____ or brick____

what is the slope of the loading dock approach? level Drive ______Yes _____No

For drives that are sloped

Take a 60' piece of string and attach it to the floor of your loading dock as close as possible to the center of the dock. Walk 50' out from the dock along the approach path. Use a line level to level the string. Measure the drop between the leveled line and the ground.

What was the result of the leveled string to the ground?_____

