

Weathersealing

SELECTION GUIDE

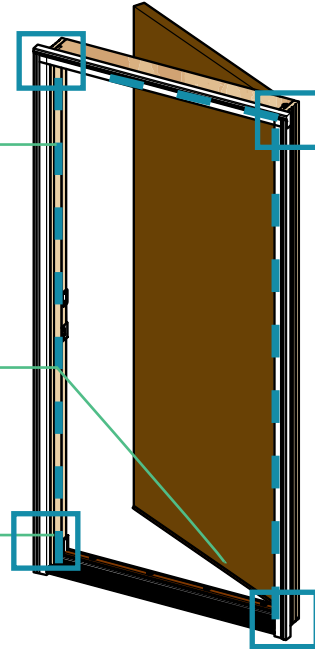
It is important to have the right weathersealing around your door panel to ensure a proper seal in your entryway and protection from the elements. This resource will help you select the appropriate weatherseal for your door from the wide range of weathersealing products available on BetterDoor.com.

Types of Weatherseals

Weatherstrip: Soft, plastic covered foam strip along the top and side edges of the jamb.

Door Bottom/ Sweep: Rubber/ plastic bottom underneath the door panel.

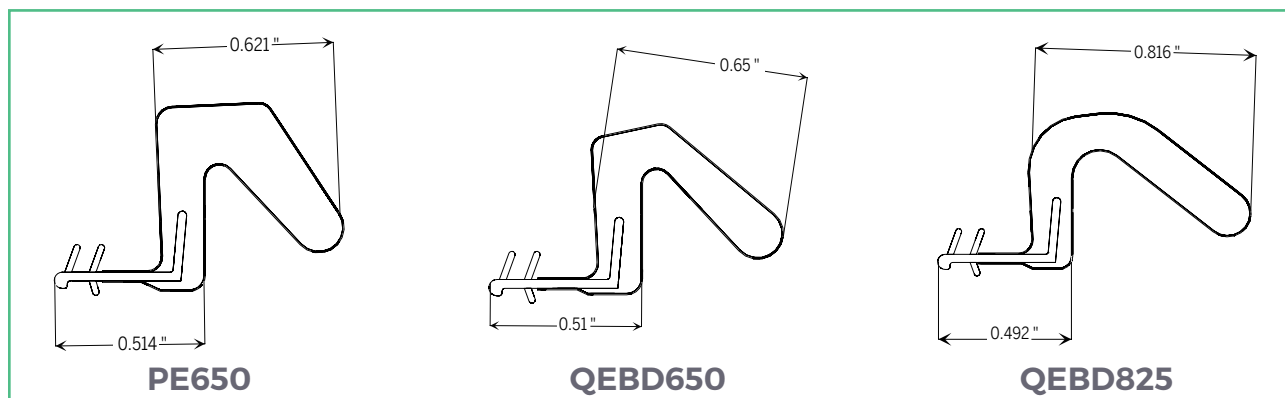
Corner Seals: Foam square or strip on the top and bottom corners of jamb, on the strike side or the hinge side.



Choosing the right Weatherstrip

The weatherstrip is located along the edges of the door jamb and could vary depending on the type of door panel you have.

Door Panel Type	Weatherstrip	Feature
Standard	QEBD650	Reach: 0.650" (21/32")
	QEBD825	Used to seal larger gaps in doors. Reach: 0.825" (13/16")
Bull-nosed	PE650	Reach: 0.650" (21/32")



Choosing the right Corner Seals

Corner seals protect your entryway from leaking light and air. Depending on where you see leakage along the panel, BetterDoor.com carries two products to seal - the Simple Corner and the Simple Solution™ Corner Pad.

Corner Seal	Location on Door Unit
Simple Corner	Top corner of door unit
Simple Solution™ Corner Pad	Bottom corner of door unit

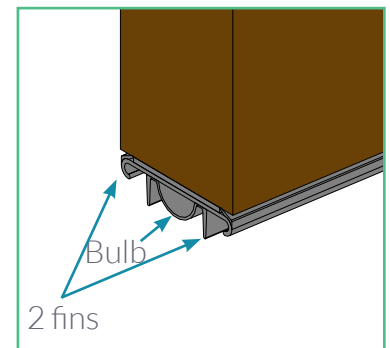
Choosing the right Door Bottom

There are many things to consider when you purchase a Door Bottom to ensure it is compatible with your door and provides a secure seal. Certain types of doors require the use of a very specific type of door bottom. BetterDoor.com offers a solution for every type of entryway.

Door Bottom for Z-Articulating Cap (Z-AC) Sill™

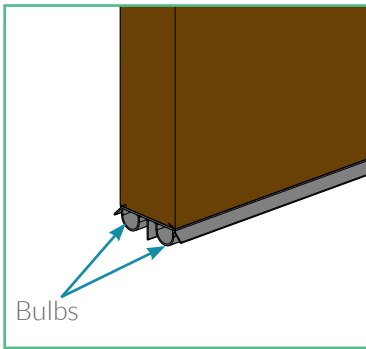
If your entryway has the Z-AC sill, you **must** use a door bottom compatible with this sill. This is available in 2 attachment types: Kerfed and Staple-On.

Door Bottom at BetterDoor.com	Door Panel Type	Door Bottom Design	Sill Type
Endura Kerfed Door Bottom for Z-Articulating Cap Sill™	Steel or Fiberglass	Has a middle bulb and 2 leading fins on either side	Z-AC sill
Endura Staple-On Door Bottom for Z-Articulating Cap Sill™	Wood door		

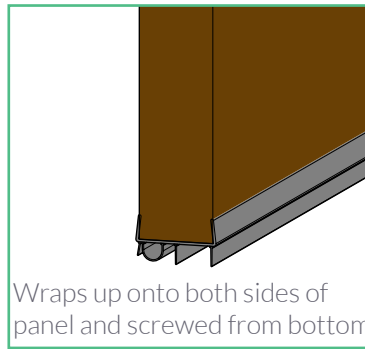


Door Bottoms for Varied Applications

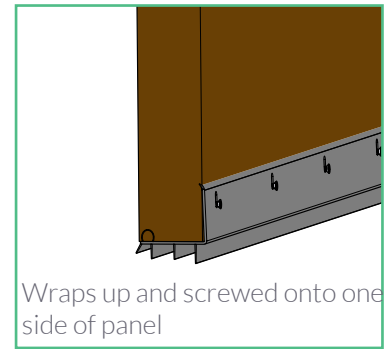
BetterDoor.com also carries a number of options for standard inswing doors.



Double Bulb Door Bottom



U-Shaped Screw-On Door Bottom

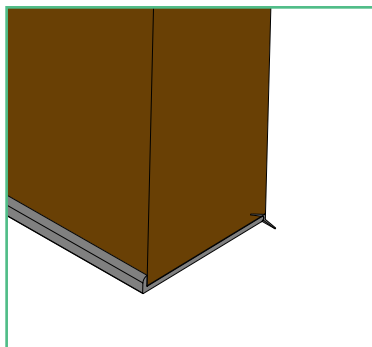


L-Shaped Screw-On Door Bottom

Door Bottom at BetterDoor.com	Door Panel Type	Door Bottom Design	Sill Type
Endura Kerfed Double Bulb Door Bottom	Steel or Fiberglass	Double bulb design creates a consistent, secure seal at the bottom of your door.	Standard, Fixed and Adjustable sills.
Endura Staple-On Double Bulb Door Bottom	Wood door		
Endura U-Shaped Screw-On Door Bottom	Steel, Fiberglass, Wood	Wraps up on both sides of the panel to create seal.	
Endura L-Shaped Screw-On Door Bottom		Wraps up on the inside of the panel and is screwed into the panel to create seal.	

Door Bottoms for Outswing Doors

If your door opens to the outside, BetterDoor.com offers the **Outswing Staple-On Door Bottom**.



Door Bottoms for Thicker Door Panels

For door panels with a thickness of 2-1/4", which is thicker than standard door panels, BetterDoor.com carries the **Endura Staple-On Door Bottom for 2-1/4" Doors**.

