



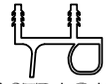
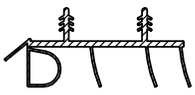
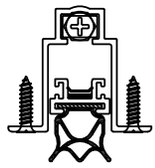
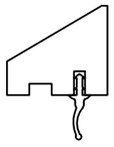
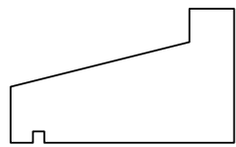
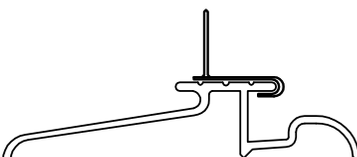
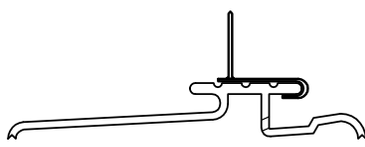
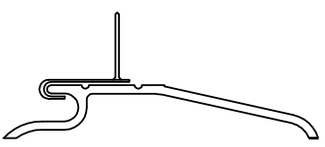
UPSTATE DOOR

FINE DOOR SOLUTIONS... ONE SOURCE

Weatherproofing & Door Bottom Options

Scale: HALF



<p>A</p>  <p>Q-LON COMPRESSION WEATHERSTRIPPING</p>	<p>B</p>  <p>RESOURCE CONSERVATION TECHNOLOGIES WS32 COMPRESSION WEATHERSTRIPPING</p>	<p>C</p>  <p>PEMKO HSS2000x88 CATEGORY 'G' EDGE SEALING SYSTEM</p>	<p>D</p>  <p>SCHLEGAL KP 51 SWEEP AND WEATHERSTRIPPING ADDED TO ALL OUTSWING UNITS</p>
<p>E</p>  <p>ZERO INTERNATIONAL 8841R WEATHERSTRIPPING</p>	<p>F</p>  <p>ASTRAGAL DOOR BOTTOM</p>	<p>G</p>  <p>INTEK DOOR SWEEP</p>	<p>H</p>  <p>PEMKO 234DV DOOR SHOE / CAP SWEEP</p>
<p>I</p>  <p>PEMKO 434APKL AUTOMATIC DOOR BOTTOM</p>	<p>J</p>  <p>DRIP CAP with RCT WS18 SWEEP</p>	<p>K</p>  <p>RAIN CAP</p>	<p>L</p>  <p>ZERO INTERNATIONAL 142A ALUMINUM RAIN CAP</p>
<p>M</p>  <p>PEMKO 145 INTERLOCK w/ PAN & J-HOOK</p>	<p>N</p>  <p>PEMKO 142 INTERLOCK w/ PAN & J-HOOK</p>	<p>O</p>  <p>PEMKO 110 INTERLOCK w/ PAN & J-HOOK</p>	

	Type of Weatherproofing / Door Bottom	Classics & Distinctive	Interior	Exterior	When to Use
A	Q-Lon Compression Weatherstripping	✓	✓	✓	Our standard weatherstrip that is typically used on every exterior door. The weatherstrip is kerfed into the leg and head jamb. With outswing units with wood sills, our Q-Lon will be kerfed into the sill where the bottom of the door meets the stepped portion of our outswing wood sill.
B	Resource Conservation Technologies: WS32 Compression Weatherstripping	✓	✓		Typically used for an interior door application. Upstate will kerf the door stop to receive this weatherstripping. This weatherstrip is recommended for interior wine room doors where temperature control is needed or if there is a desire for extra sound-proofing between rooms.
C	Pemko HSS2000x88 Category 'G' Edge Sealing System	✓	✓		This can be used as perimeter weatherstripping on interior fire rated products. This can also be used to help provide additional sound proofing.
D	Schlegal KP51	✓		✓	This weatherstrip is a standard on outswing units. We kerf the underside of the door and utilize as a door bottom as well as the exterior side rabbet on our solid wood frames.
E	Zero International 8841R Weatherstripping	✓		✓	This weatherstrip is used as additional weatherstripping on screen/storm units and is required on all water rated products.
F	Astragal Door Bottom	✓		✓	This weatherstrip is kerfed on the underside of the astragal bottom. For all units with a sweep or the Schlegal KP51 door bottom, this sweep will be added to all double exterior doors to help with water and air infiltration.
G	Intek Door Sweep	✓	✓	✓	This is the Upstate standard sweep for all inswing door applications on exterior units.
H	Pemko 234DV Door Shoe / Cap Sweep	✓	✓		This is used as a door bottom on interior fire rated products. This can also be used to help provide additional sound proofing.
I	Pemko 434APKL Automatic Door Bottom	✓	✓	✓	This door bottom can be used on exterior or interior applications upon request. The bottom will drop down to seal the door to the sill once it makes contact with strike side of leg jamb, and the door bottom lifts up when in operation. This is recommended if there is concern that door bottom would drag on floor surface causing potential scratching of wood floor or tile.
J	Drip Cap with RCT WS18 Sweep	✓		✓	Drip caps are applied to the bottom rail of exterior doors when there is concern of water exposure. The drip cap helps shed water away from the door. Drip caps are required on our water-rated product line, and can be added to others based on customer request. We highly recommend this upgrade on all of our exterior doors.
K L	Rain Cap Preferred: Wooden Rain Cap; or Secondary Option: Zero International 142A Aluminum Rain Cap	✓		✓	Rain caps are applied to the head casing or head jamb on exterior doors when there is concern of water exposure. The rain cap helps shed water away from the door unit below. Rain caps are required on our water-rated product line, and can be added to others based on customer request. We highly recommend this upgrade on all of our exterior doors.
M	Pemko 142 Interlock w/Pan & J-Hook	✓		✓	This aluminum interlock is used on all inswing doors and is 5/8" tall. Mill, dark bronze, and gold anodized finishes are available. Brass is not an option with this model.
N	Pemko 145 Interlock w/ Pan & J-Hook	✓		✓	A slightly taller interlock (7/8" tall) for all inswing doors. Mill, dark bronze, and gold anodized finishes are available. Solid brass is also an option with this model.
O	Pemko 110 Interlock w/ Pan & J-Hook	✓		✓	Interlock used for all outswing doors. Mill, dark bronze, and gold anodized finishes are available over aluminum. Brass is also an option with this model.