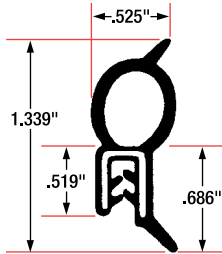


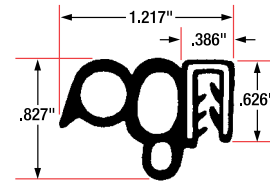
Drawings are not to scale.

Push-On Trim Seals

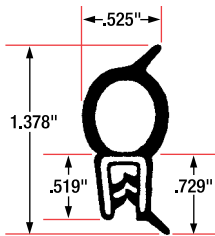
Dual Durometer EPDM Rubber Extrusions with a Flexible Segmented Steel Core



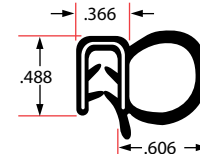
PART NO.	SECTION NO.	FLANGE THICKNESS	STANDARD CARTON
75001609	BZ-607	.060" to .079"	3 - 82' coils



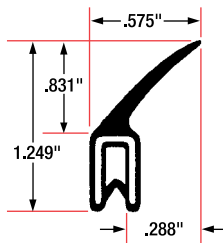
PART NO.	SECTION NO.	FLANGE THICKNESS	STANDARD CARTON
75001614	BZ-641	.071" to .111"	2 - 82' coils



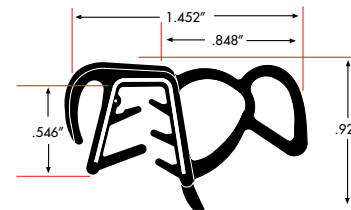
PART NO.	SECTION NO.	FLANGE THICKNESS	STANDARD CARTON
75001611	BZ-619	.060" to .079"	3 - 82' coils



PART NO.	SECTION NO.	FLANGE THICKNESS	STANDARD CARTON
75001994	BZ-303980	.039" to .110"	3 - 82' coils



PART NO.	SECTION NO.	FLANGE THICKNESS	STANDARD CARTON
75001612	BZ-634	.079" to .099"	3 - 82' coils



PART NO.	SECTION NO.	FLANGE THICKNESS	STANDARD CARTON
75002055	3053	.067" to .098"	2 - 82' coils



Trim Seals Protective Trim

Flexible Weatherstrip Seals Steel Woven-Wire Webbing & Lanced Steel Core Trims

Installation Instructions

Trim Seals have a woven-wire webbing core or segmented metal core. To cut to a desired length, use a metal tin snip and cut at a right angle between the voids of the lanced steel core, then use sharp hand snips to clip and twist away the exposed metal sprague as necessary. Woven-wire webbing carrier core is also recommended due to the ease of removing the metal core. Push Trim Seal onto flange or onto edge to be protected and sealed by hand. On thicker flange-edges, tapping with a rubber mallet may be required.

Advantages and Physical Characteristics

Segmented Metal Core

Cold rolled steel 0.020" thick

Elongation

300% minimum

Woven Wire Carrier

Steel Wire Webbing 0.030" thick

Cold Impact

Will withstand 1-1/2 foot pound impact at -40° F

Flexible Durometer

All parts are EPDM rubber 70 durometer; dual durometer with EPDM sponge 0.6 density.

Heat Impact

158° F maximum for continuous use.

Compression Set

1,500 psi.;
CLD 10-12 Newtons (≈3 lbs.)