## Family Type

Code Name   Show 02 Accordian Seal	Image
	ww
Flexible bellows enable this seal to clip easily onto two pieces of metal. Excellent for use in compartments such as engines, where a division between two areas is desired. Seals out air, dirt and dust. All accordian seals are foam, making them firm yet flexible.	
Show 04 Bulb Seal	
The round shape of this seal offers excellent recovery from compression force. Works well as a closure seal. Soft to medium compressibility and very flexible.	
Show 06 Bumper	ΔΔ
Used as a protective bumper against impact. Can be glued or mechanically fastened and can withstand high weathering forces. Excellent choice for marine fenders and dock bumpers. High tear strength.	
Show 08 C-channel	
Typically encases metal strapping, used to hold tanks or pipes, to eliminate metal-to-metal contact.	
Show 11 Door seal	
The round shape of this seal offers excellent recovery from compression force. Works well as a closure seal. Soft to medium compressibility and very flexible.	
Show 12 D-strip	$\bigcirc$

Image:				
Image: Show 16   Typically used as a door seal, it bends well in small radius corners. Very flexible, the lip seal requires a low compression force and has excellent recovery.     Show 18   Up Seal			force. Offers excellent recovery even after being held in a compression over time. Used in dynamic applications where a repeated opening and closing, or a constant movement between	
force. Offere sexcellent recovery even after being held in a compression over time. Used in dynamic applications where a repeated opening and closing, or a constant movement between two structures is present. Unique channel fastens it into place.     Show   16   Glazing seal     This seal is used in windows to either hold the glass in place, or the window frame to the body of the vehicle. Used in transport equipment on portholes of meter boxes, and on sliding gates. Offered in-line, or off-line for security.     Show   17   J-seal     Typically used as a door seal, it bends well in small radius cormers. Very flexible, the lip seal requires a low compression force and has excellent recovery.     Show   18   Lip Seal     Show   19   Magnetic Strip     This fridge door seal comes in a variety of retainer shapes that encapsulate the magnetic strip. Used in kitchen equipment such	Show	14	E-strip	6
This seal is used in windows to either hold the glass in place, or the window frame to the body of the vehicle. Used in transport equipment on portholes of meter boxes, and on sliding gates. Offered in-line, or off-line for security.     Show   17   J-seal     Typically used as a door seal, it bends well in small radius corners. Very flexible, the lip seal requires a low compression force and has excellent recovery.     Show   18   Lip Seal     Show   19   Magnetic Strip     This fridge door seal comes in a variety of retainer shapes that encapsulate the magnetic strip. Used in kitchen equipment such			force. Offers excellent recovery even after being held in a compression over time. Used in dynamic applications where a repeated opening and closing, or a constant movement between	
the window frame to the body of the vehicle. Used in transport     equipment on portholes of meter boxes, and on sliding gates.     Offered in-line, or off-line for security.     Show   17     J-seal     Typically used as a door seal, it bends well in small radius corners.     Very flexible, the lip seal requires a low compression force and has excellent recovery.     Show   18     Lip Seal     Typically used as a door seal, it bends well in small radius corners.     Very flexible, the lip seal requires a low compression force and has excellent recovery.     Show   18     Lip Seal   Image: Strip Seal requires a low compression force and has excellent recovery.     Show   19     Magnetic Strip   Image: Strip Seal requires a low compression force and has excellent recovery.     Show   19     Magnetic Strip   Image: Strip Seal requires a low compression force and has excellent recovery.     Show   19     Magnetic Strip   Image: Strip Seal requires a low compression force and has excellent recovery.     Show   19     This fridge door seal comes in a variety of retainer shapes that encapsulate the magnetic strip. Used in kitchen equipment such	Show	16	Glazing seal	
Image: Show 18   Lip Seal     Typically used as a door seal, it bends well in small radius corners. Very flexible, the lip seal requires a low compression force and has excellent recovery.     Show 18   Lip Seal     Typically used as a door seal, it bends well in small radius corners. Very flexible, the lip seal requires a low compression force and has excellent recovery.     Show 18   Lip Seal     Typically used as a door seal, it bends well in small radius corners. Very flexible, the lip seal requires a low compression force and has excellent recovery.     Show 19   Magnetic Strip     This fridge door seal comes in a variety of retainer shapes that encapsulate the magnetic strip. Used in kitchen equipment such			the window frame to the body of the vehicle. Used in transport equipment on portholes of meter boxes, and on sliding gates.	
Very flexible, the lip seal requires a low compression force and has excellent recovery.     Show   18   Lip Seal     Typically used as a door seal, it bends well in small radius corners. Very flexible, the lip seal requires a low compression force and has excellent recovery.     Show   19   Magnetic Strip     This fridge door seal comes in a variety of retainer shapes that encapsulate the magnetic strip. Used in kitchen equipment such	Show	17	J-seal	
Show   19   Magnetic Strip     This fridge door seal comes in a variety of retainer shapes that encapsulate the magnetic strip. Used in kitchen equipment such			Very flexible, the lip seal requires a low compression force and has	
Very flexible, the lip seal requires a low compression force and has excellent recovery.     Show   19     Magnetic Strip     Image: This fridge door seal comes in a variety of retainer shapes that encapsulate the magnetic strip. Used in kitchen equipment such	Show	18	Lip Seal	
This fridge door seal comes in a variety of retainer shapes that encapsulate the magnetic strip. Used in kitchen equipment such			Very flexible, the lip seal requires a low compression force and has	
encapsulate the magnetic strip. Used in kitchen equipment such	Show	19	Magnetic Strip	

Show	20	P-strip	0
		One of our most popular seals. It is easily attached mechanically, and comes in many different sizes. Compression strength from soft to firm, depending on the thickness of the wall of the tube. Very good recovery.	
	21	Quad Cord	
Show	24	Square Cord	
		This square setting block is usually used as a spacer between two surfaces.	
Show	26	Strips (rectangular)	
		This rectangular setting block is usually used as a spacer between two surfaces.	
Show	28	Bulb Trim Seal	
		Dual durometer seal. Retainer is easily pressed over a metal flange and comes in wire and fabric or metal stamping. Flexibility depends on retainer material. Bulb portion is foam, and can have an extended lip. This versatile and popular form of seal can be found on all types of metal cabinets, doors, control boxes and outdoor construction equipment. Work well in any situation where there is a low to medium compression force. Keeps out the weather.	
Show	30	Tubing	Ο
		Used as a seal under a low compression force, as it is soft and bends well. Can also be made into a tube ring, where the air trapped inside acts as a shock absorber to aid in recovery.	

Show	32	U-channel	
		Used in finishing as an edge protector. Square shape used on a straight edge. Crown shape is more flexible.	
Show	35	Self Locking Channel	
		This seal is used in windows to either hold the glass in place, or the window frame to the body of the vehicle. Used in transport equipment on portholes of meter boxes, and on sliding gates. Offered in-line, or off-line for security.	
Show	36	Locking Channel	
		This seal is used in windows to either hold the glass in place, or the window frame to the body of the vehicle. Used in transport equipment on portholes of meter boxes, and on sliding gates. Offered in-line, or off-line for security.	
Show	38	Zipper Strip (for Locking Channel)	
		This seal is used in windows to either hold the glass in place, or the window frame to the body of the vehicle. Used in transport equipment on portholes of meter boxes, and on sliding gates. Offered in-line, or off-line for security.	