Closure System Closure System Closure System

- Less Money
 Economically priced
 without sacrificing quality
- Less Worry
 Tests better than competitors
 and lasts longer
- Less Cleanup Pre-scrapped for quicker install and easier cleanup

UV resistant and incredibly durable.

Closure-Foam™ comes in 400 standard profiles, six types of foam and custom sizes that are easy to order. Designed to stay put, Marco's M63™ industrial adhesive eliminates blow away



problems. The generous 1/4" adhesive bead can be applied to either the flat or the ribbed

side of Closure-Foam and it even adheres in subfreezing temperatures and on wet surfaces.

Interlocking dovetails are also available to eliminate gaps, ensure a snug end-to-end fit and are available with or without adhesive. They ship pre-scrapped leaving you with less job site cleanup.

Closure-Foam is economically priced without sacrificing quality. Marco's crosslink polyethylene foam has a unique coating which gives it better UV resistance and better durability than the industry standard. Independent testing confirms Marco's 1.5 density foam provides better UV stability than competitive products with a 2.0 density.





DOORS

FASTENERS

UNDERLAYMENT

SPECS & EASY INSTALL

See our installation animations online at MarcoIndustries.com







MASTIX Butyl tane



ANGLEKUT Beveled foam

Installation is easy with Mastix and Anglekut

PROPERTY / TEST	STANDARD	UNITS	LD24 VALUE
Nominal Density - Skin/Skin	BS ISO 7214 1998	kg/m³	24
Cell Size – Typical Diameter	Internal	mm	0.3
Compression Stress-Strain: 10% compression	BS ISO 7214 1998	kPa	34
25% compression		kPa	53
40% compression		kPa	85
50% compression		kPa	118
Compression Set: 25% comp., 22hr, 23°C	BS ISO 7214 1998		
½ hr recovery: 25 mm cell-cell		% set	13
24hr recovery: 25 mm cell-cell		% set	5
Compression Set: 50% comp., 22hr, 23°C			
½ hr recovery: 25 mm cell-cell		% set	27
24hr recovery: 25 mm cell-cell		% set	19
Tensile Strength	ISO 7214 1998	kPa	320
Tensile Elongation		%	130
Tear Strength	BS EN ISO 8067 1995	N/m	495
Shore Hardness 00 Scale: 10mm cell/cell thickness	ISO 868 1985	00	50
Recommended operating temperature range*	Internal	°C	+100 max / -70 min
Thermal Conductivity – mean temp of 10°C	ISO 8302 1991	W /m.K	0.0392
Flammability: Automotive	FMVSS.302 – Burn rate	<100mm/min.	Pass: 12 mm & thicker
Flammability: Horizontal Burn Rate	ISO 7214 1998	mm/sec	5mm thick / 2.1
		mm/sec	13mm thick / 1.5
Durometer	50	Shore 00	
Water		lbs/ft3	5%

Closure Foam represents yet another Marco Industries development in bringing you innovative, higher quality, and more economical products for the building industry.



With Marco's Rapid Response[™] get more of what you need faster and easier. Take advantage of free shipping with low minimum orders. Marco - we're big on customer service and small on hassle. Build it smart. Buy it smarter.

Marcolndustries.com

1.800.800.8590





This protective coating forms under extreme pressure during the process of manufacturing and shields the product from harmful UV rays.

