

MARCO CLOSURE

CLOSED CELL POLYETHYLENE FOAM

D.B. Bldg. Fasteners carries a full assortment of Marco Closures. This versatility means D.B. meets each customer's specific application requirements. Our high-quality material will not dry out and crack like other closure materials.

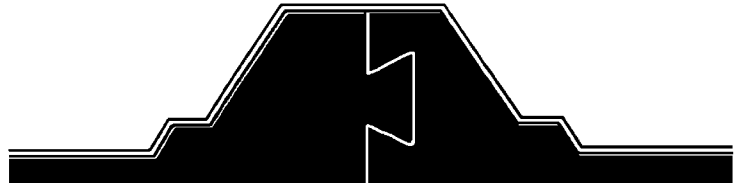
PROFILE DESCRIPTION	DB DIE NUMBER	LENGTH OF STRIP	PITCH OF CORR.	HGT. OF CORR.	PCS. PER PKG.	PRICE PER EACH		
						1 CTN	2 TO 4 CTNS	5+ CTNS
2.67" X 1/2" CORRUGATED	6933-A10-12	36"	2.67"	.5"	100	0.48	0.35	0.32
2.67" X 7/8" CORRUGATED	7242-A10-78	36"	2.67"	.875"	100	0.54	0.40	0.36
R PANEL INNER	6477-A10-I	36"	12"	1.25"	100	0.75	0.55	0.50
R PANEL OUTER	6477-A10-O	36"	12"	1.25"	100	0.94	0.69	0.63
BOX RIB	8768-A10-C	36"	3"	.625"	100	0.69	0.51	0.46
MAX RIB INNER	6587-A10-I	36"	9"	.75"	100	0.60	0.44	0.40
MAX RIB OUTER	6587-A10-O	36"	9"	.75"	100	0.75	0.55	0.50
MULTI RIB INNER	6890-A10-I	36"	12"	1.25"	100	0.75	0.55	0.50
MULTI RIB OUTER	6890-A10-O	36"	12"	1.25"	100	0.94	0.69	0.63

Other configurations available, please call for pricing.

Note: All closure is sold in full cartons only.

Interlocking Dovetails

Interlocking dovetails secure closure ends to eliminate gaps found in flat, end to end closure joints. Dovetailing also speeds installation and insures a snug fit with no closure sag-out.



Material Specification Chart

TYPICAL PROPERTIES		TEST PROCEDURES	2PCF
TENSILE STRENGTH (PSI)	MACHINE DIRECTION	ASTM D-3575	46.5
	CROSS DIRECTION		40.9
ELONGATION %	MACHINE DIRECTION	ASTM D-3575	249
	CROSS DIRECTION		200
COMPRESSION RESISTANCE	(DEFLECTION)	ASTM D-3575	
	(PSI 25% COMPRESSION)		4.7
	(PSI 50% COMPRESSION)		13.3
COMPRESSION SET (50%)	(% ORIGINAL THICKNESS)	ASTM D-3575	26.8
TEAR RESISTANCE (PLI)	MACHINE DIRECTION	ASTM D-3575	10.9
	CROSS DIRECTION		9.3
DUROMETER OO		ASTM 2240	50
CELL SIZE (MM)			0.40
THERMAL STABILITY (%LINEAR SHRINKAGE @200 F FOR 24 HRS)			< 5
THERMAL CONDUCTIVITY	(K FACTOR) (BTU IN. /F HR. F)	ASTM C177	0.27
WATER / ABSORPTION	(LBS. / SQ. FT. CUT SURFACE)	ASTM D-1667	MAX .05
WORKING TEMP. RANGE	(DEGREE F)		-70 TO 212
FLAMMABILITY		AVSS 302	PASS