## Product Specification Sheet KO-3

## Tan Medium Open Cell

Physical Properties	Test Method	Typical Results	
Specification	ASTM D1056-78	I	RO12
Durrometer	"00"	64	- 74
Density	P.C.F. (average)	30	- 40
Density	1.C.F. (average)	30	40
Resilience Factor	(% Rebound)(.50 thk @ rt)	49	- 59
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Compression Set	% (average)	23	- 33
Compression Deflection	25% Deflection (psi)	14	- 26
Aged Compression Deflection	(7 day @ 158F) % Change	0	- 20
Heat Aging	(7 days @ 158F) % Change		0 – 5
Range of Manufacture	Thickness Range	Tolerance	
Thickness-inches	1/8 to 3/16	+/- 1/16	
1	1/4 - 7/16	+/- 1/32	
	1/2 and above	+ / - 1/8	
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**Note:** Information herein is based on laboratory test data which is believed to be reliable. However Kodiak Corporation, has no control over the end application of these materials. Therefore, we cannot guarantee that the same results as described herein will be obtained

**Note:** It is recommended that each user conduct his / her own tests to determine adaptability of these materials to his / her particular application.