



TEST REPORT

DATE: 09/27/2010

TEST NUMBER: 132475

CLIENT	Superior Manufacturing Group - Moselle Division
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TEST METHOD CONDUCTED	Compression Deflection Comparison
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DESCRIPTION OF TEST SAMPLE	
IDENTIFICATION	#782-Sept-2010
COLOR	-----
ROLL	-----
CONSTRUCTION	-----
FIBER	-----
BACKING	Attached Cushion
REFERENCE	

GENERAL PRINCIPLE

This test was designed to assess and compare performance characteristics of a variety of industrial mattings submitted for testing. Two specific compression load levels were applied to the test samples and the deflection which resulted was measured.

It appears that, within a reasonable range, the greater the deflection the better the anti-fatigue properties of the material. The compression load was increased to determine whether the deflection increased respectively.

TEST RESULTS

MEASUREMENT	AVERAGE ORIGINAL THICKNESS	AVERAGE THICKNESS	DEFLECTION
20 lbs/square inch	0.749 Inch	0.545 Inch	0.204 Inch
40 lbs/square inch	0.749 Inch	0.426 Inch	0.323 Inch

APPROVED BY:

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