



Professional
Testing
Laboratory
Inc.

TEST REPORT

TEST NUMBER	0071474
DATE	04/09/02

CLIENT	SUPERIOR MANUFACTURING GROUP
---------------	------------------------------

TEST METHOD CONDUCTED	Accelerated Wear Test by Sim Floor Machine
------------------------------	--

DESCRIPTION OF TEST SAMPLE	
IDENTIFICATION	266S0035GY Wayfarer Custom
COLOR	3660 Gray
ROLL	----
CONSTRUCTION	Loop Pile
FIBER	----
BACKING	Vinyl Mat
REFERENCE	

GENERAL PRINCIPLE

A circular test specimen 8 inches in diameter is subjected to the action of a set of rollers under a specified load. After each pass of the test sample beneath the roller bed, a ratchet mechanism rotates the sample approximately 10 degrees before passing the roller bed again. An assessment is made of the sample thickness as well as visual changes after a predetermined number of cycles.

TEST RESULTS

NUMBER OF CYCLES	ORIGINAL THICKNESS	FINAL THICKNESS	THICKNESS LOSS	VISUAL RATING
6,000	.563 Inch	.550 Inch	.013 Inch	5
12,000	.563 Inch	.550 Inch	.013 Inch	5

RATING KEY	
5	Excellent: No change or negligible change
4	Good: Slight change due to pile disturbance
3	Fair: Noticeable wear pattern due to pile crushing or matting
2	Poor: Loss of texture and thickness due to pile crushing and/or matting
1	Very Poor: Severe pile crushing and/or matting, generally considered unacceptable

APPROVED BY: *Gay A. Lundy*

This report is provided for the exclusive use of the client to whom it is addressed. It may be used in its entirety to gain product acceptance from duly constituted authorities. This report applies only to those samples tested and is not necessarily indicative of apparently identical or similar products. This report, or the name of Professional Testing Laboratory, Inc., shall not be used under any circumstance in advertising to the general public.