



Shaw Industries, Inc
 PO Box 2128
 Dalton, GA 30720
 706-278-3812

CENTRAL LABORATORY REPORT

Report Date	05/14/2019	Reference Test Report	R-181217-55791
Selling Division	Shaw Contract	Style Number	VV023
		Style Name	Coretec Plus 5

Test Method

**ASTM F970:
 Standard Test Method for Measuring Recovery Properties of Floor Coverings after Static Loading**

Test Overview

This test method is intended for use in determining the recovery properties of uninstalled resilient floor covering after a long-term indentation test. Results of this test method are not intended to reflect installed performance of the product.

A 2"x2 specimen is cut and conditioned at 70° F and 50 % relative humidity for a minimum of 16 hours. The sample thickness is measured, then placed under a 1.125" diameter foot (1 square inch of surface area) under the specified load. The sample is then removed and allowed to recondition for 24 hours, then remeasured. The difference between the Initial and Final thickness is reported as Residual Indentation.

Test Results

Load applied	250 lbs.
Load application time	24 Hr.
Recovery Time	24 Hr.
Residual Indentation	0.004

Result Interpretation

Standard Requirement: <0.005"	Pass
---	------

Deviations from Standard Test Method

A single sample was tested versus the standard set of 3.

Approval:

Hard Surfaces and Analytical Lab Manager/ Technical Services Division

The Central Laboratory is externally certified by the accreditation body National Voluntary Laboratory Program (NVLAP) to ISO 17025 - 2005 program. The results listed above are for the tested material which was submitted and are not necessarily indicative of the properties of similar products.