

d Ä

Home > All Products > Alpha Collection in Spice Acacia

	ng toya biggir Magaty



Alpha Collection in Spice Acacia

No reviews

SKU P1030 - D8007

The TRUCOR® Alpha Collection is engineered to perform and features a dense 4mm SPC core with a 20 mil wearlayer and TRUWEAR® acrylic coating. This collection can take on spills, stains, and traffic from active families and pets. TRUCOR® provides the perfect flooring option for residential and/or commercial interiors.

\$3.00 (Sample)

ORDER SAMPLE

Share this:

Find A Retailer

Details

Collection: TRUCOR® Alpha

Color Name: Spice Acacia

SKU: P1030 - D8007

Core Construction: SPC

Product Dimension (nominal): 7" x 48"

Thickness: 5.5 mm

Wear Layer: 20 mil / 0.5 mm

Installation Method: Floating

Locking System: Valinge 5Gi

Edge: Micro Bevel

Pad Type: IXPE

Finish: TRUWEAR

Installation Level: Above, On, Below

Warranty: Limited Lifetime Residential / 15 Year Commercial

Pcs per Carton: 8

Sq Ft per Carton / Pallet: 18.91 / 1229.15

Installation Instructions: Download Instructions

Warranty Information: Download Warranty

Molding Options: Reducer, Threshold, T-Mold, Quarter Round, Flush Stair Nose (2"x94")

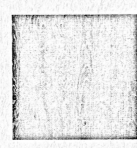
Related products



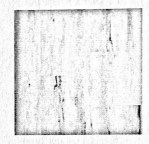
Alpha Collection in Tavern Oak



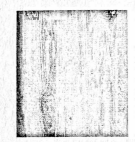
Alpha Collection in Coastal Oak



Alpha Collection in Barley Oak



Alpha Collection in Natural Maple



Alpha Collection in Shad Oak

Customer Reviews

No reviews yet

WRITE A REVIEW

Investor Relations

Investor Information

Stock Information

Contact

888.202.8268

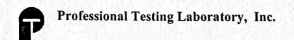
marketingsupport@dixiegroup.com

Privacy & Terms

Privacy Policy

Terms & Conditions

Follow us



TEST REPORT

DATE: 06-22-2022	Page 1 of 2	TEST NUMBER: 0287886
CLIENT	Flooring Warranty Services Inc	

TEST METHOD CONDUCTED	ASTM F410 Standard Test Method for Wear Layer Thickness of
TEST METHOD CONDUCTED	Resilient Floor Coverings by Optical Measurement



DESCRIPTION OF TEST SAMPLE		
IDENTIFICATION	Walker - Replacement	
CONSTRUCTION	Rigid Core	

GENERAL PRINCIPLE

The thickness of the wear layer of resilient non-textile floor coverings is determined by microscopic optical measurement. The specimen is examined in five areas and measurements are made on the outer most layer of the composite material. The measurements are recorded to the .0001 inch and averaged.

TEST RESULTS

SPECIMEN 1	THICKNESS 0.0126 inch	Paranteriore Paranteriore
		July Held
SPECIMEN 2	0.0128 inch	
SPECIMEN 3	0.0121 inch	
SPECIMEN 4	0.0129 inch	
SPECIMEN 5	0.0128 inch	
AVERAGE TOTAL THICKNESS	0.0126 Inch	12.6 n

APPROVED BY:

Lang aslung

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 of 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.

714 Glemwood Place

Dalton GA 30721

Phone: 705-225-3283

Fax: 70K-22K-67

email motest@outilink us