



Dürato International
 Manufacture & Trading Company
 7924 State Road
 Philadelphia, PA 19136
www.angleworld.com



3 May 2018

Description: NüWüd Dürato™ - Advanced Composite Laminate

Warranty: 5 Year Limited Heavy Commercial Wear Warranty

15 Year Limited Light Commercial Warranty

Lifetime Limited Residential Warranty

Installation: Float

Color: **Annadale**

Style: WUD-OS-88, Embossed Finish

Thickness: 0.47" (12mm)

Length: 47.87" (1216mm)

Width: 6.53" (166mm)

Edge Treatment: Micro Bevel

Locking System: Unilin

Underlayment: Not Attached – recommend EVA or IXPE Underlayment

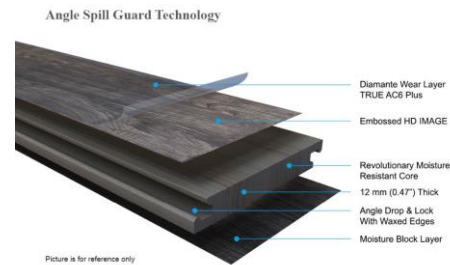
Size/Packaging: 17.38 sq. ft./carton, 8 Planks per CTN, 54 Cartons per Pallet (938.52 SF)

Water Resistance: Moisture Resistant Core, Triple Seal Application

Construction: Sprayed on Diamante Coating, Image Layer, Dyno-Core Composite and Balance layer
 (No Added Formaldehyde (Non-Detectable for VOC))

Core Binding Agent: Methylene diphenyl diisocyanate (MDI) – Formaldehyde Free

Wear Finish: Diamante, AC6 Plus Scratch Resistance with UV Coating



TEST DATA

ASTM-E648 Critical Radiant Flux: Meets or exceeds, **Class 1**

ASTM E492-09 Impact Sound Conduction: IIC 68 db with IXPE, 48 db without underlayment

ASTM E90-09 Airborne Sound Conduction: STC 68 db with IXPE, 48 db without underlayment

ASTM D5824-98 (2011) Delamination – Vacuum Pressure Method – Pass – No Delamination

GB/T 18103-6.3.2 Delamination – Impregnation Strip Method – Pass – No Delamination

ASTM F-510 Abrasion Resistance – Pass – **AC6 Plus** >16800 Cycles

NALFA 3.1 Static Load – Heavy Commercial – **4400 PSI**

NALFA 3.2 Thickness Swell: Class 4, Heavy Commercial

ASTM F1515, G155 UV Fade Resistance 400 hours – Pass – No visible fade

NALFA 3.4 Cleanability-Stain Resistance: Class 4, Heavy Commercial

NALFA 3.5 Large Ball Impact Resistance: Class 4, Heavy Commercial

ASTM F-2199-02 – Dimensional Stability – Pass – 75 feet without transitions

NALFA 3.9 Caster Chair: Class 3, Commercial NALFA 3.10 Surface Bonding: 1.31 N/mm – Exceeds Class 3 Commercial Requirement

ASTM E303 Pendulum Slip Resistance – Pass – Tested in wet conditions - Average **.38 DCOF** - Low Risk

ASTM F 1514 Color Resistance to Heat: Meets <8.0 Delta E Requirement

ASTM F 1515 Color Resistance to Light: Meets <8.0 Delta E Requirement

ASTM E648 Flammability – Pass

ASTM E 662-17 Specific Optical Density – Pass - <400

Certifications: CARB II Compliant & FloorScore Certified

Country of Origin: Manufactured in China