

PRODUCT

SKU/Color Names :

AT-101 Baltic	AT-111 Greenland
AT-102 Aegean	AT-112 Coral
AT-103 Java	AT-113 Ionian
AT-104 Caspian	AT-114 Arctic
AT-105 Adriatic	AT-115 Corinth
AT-106 Bering	AT-116 Sardinia
AT-107 Solomon	AT-117 Bengal
AT-108 Levantine	AT-118 Tonkin
AT-109 Celtic	AT-119 Natuna
AT-110 Arabian	AT-120 Scotia

Construction :

- 4mm Rigid Core (Stone and Virgin DOTP Composite)
- 1mm IXPE attached cushion (No VOCs)
- 5 unique planks per pattern, 10 with a flip

Wear Layer :

20mil with Quantum X™ Technology Finish (Proposition 65 Compliant)

Installation :

- Click, Unilin Locking System
- Float or Glue Down
- 50 LF before transition needed
- Matching Accessories: 3-in-1 Molding, Flush Stair Nose
- Use Polyurethane for wet spaces. Pressure sensitive adhesive is acceptable for other areas. Please reference our installation instructions for further details or contact sales@duratousa.com

* A 50'x50' install requires 10mm expansion space along walls in uncontrolled environments (such as no HVAC).

* Do not install below 50°F, 24-hr acclimation time.

* Use a floor mat for furniture utilizing castor wheels.

SIZE/PACKAGING

Plank Size : 7.2" x 48"

Planks/Carton : 10 Sq. Ft./Carton : 24.028

Cartons/Pallet : 55 Sq. Ft./Pallet : 1321.54

Sq. Ft./Container : 26,430.80

FEATURES



ANTI-MICROBIAL



WATERPROOF



FIRE RESISTANT



PET FRIENDLY



INDENT RESISTANT



LIGHT COMMERCIAL USE
Durable enough to withstand everyday foot traffic.



QUANTUM X™ TECHNOLOGY
Industry-leading resistance to scratches, stains and dents, strengthened by real titanium.

TEST DATA

ASTM E492-09
Impact Sound Conduction & ASTM E90-09
Airborne Sound Conduction

6"slab, no drop ceiling:
STC 53 db / IIC 55 db

OSB subfloor with fiberglass and open truss using standard resilient channel with fastened gypsum board:
STC 58 / IIC 55 / HIIC 66

* Sound test scores are relative to varying conditions. For accurate results, contact Durato for on-site testing and/or specific buildouts.

ASTM D2394
Slip Resistance DCOF (Sliding)

Wet: Manufacturing Direction 0.63
Wet: Across-Manufacturing Direction 0.72
Dry: Manufacturing Direction 0.58
Dry: Across-Manufacturing Direction 0.60

ASTM D2394
Slip Resistance SCOF (Static)

Wet: Manufacturing Direction 0.72
Wet: Across-Manufacturing Direction 0.78
Dry: Manufacturing Direction 0.59
Dry: Across-Manufacturing Direction 0.70

ASTM D1037
Dynamic Load Limit

1,162 psi

ASTM F970-22
Static Load Limit

Passes, 0.35mm indent, 250 psi

ASTM F1914-18
Residual Indentation

Meets or Exceeds, average 0.09mm

ASTM F2199-20
Dimensional Stability

Meets or Exceeds

ASTM E648
Critical Radiant Flux

Meets or Exceeds, Class 1 (>1.10)

ASTM F1514-19
Resistance to Heat

Meets or Exceeds, average ΔE^* 0.80

ASTM F1515-21
Resistance to Light

Meets or Exceeds, average ΔE^* 1.72

ASTM F925-13
Resistance to Chemicals

No change, Not affected

ASTM C518
Thermal Resistance

R Value -0.6

WARRANTY



LIMITED RESIDENTIAL WARRANTY



LIMITED LIGHT COMMERCIAL WARRANTY

