



PRODUCT DETAILS TECHNICAL DATA SHEET Bella Flooring GROUP GROUP GROUP WINYI

Product Type Glue Down LVT
Collection Roxburg

Construction Vinyl Dryback Tile

Classification ASTM F1700-Class III, Type A-Smooth, Type B-Embossed

Overall Thickness 3.0 mm (.12")

Wear Layer 30 mil (0.76 mm)

Edge Profile Micro Bevel

Surface Finish UV/Ceramic Bead + BellaSure

Size 12" W x 24" L (304.8 mm x 609.6 mm)

SQ. Feet Per Carton
Pieces Per Carton
Weight Per Carton
Carton Per Pallet
Installation Method

36 SQFT/CTN
18 PIECES/CTN
Tile 38 LBS/CTN
60 CTNS/PLT
Gluedown





COMPLETE















Dimensional Stability ASTM F2199 | Passes | ≤0.2% / lineal ft. (305 mm)

Curling ISO 23999 | Passes | ≤2mm

Static Load ASTM F970 | Passes | ≤0.005" (0.13mm)
Flexibility ASTM F137 | Passes - 1" mandrel passed

Residual Indentation ASTM F1914 | Passes | Average: ≤8% Max 10%

Resistance to Chemicals ASTM F925 | Passes | No more than a slight change in surface

Critical Radiant Flux ASTM E648 | Passes | Class I: ≥0.45 W/Sq.cm

VOCs/TVOCs, Formaldehyde CDPH/EHLB Method | Compliant

Substances of Very High Concern REACH SVHC 191 | Passes | Per Substance: ≤0.1% w/w

Heavy Metals ASTM F963 | Passes |

Phthalates ASTM D7823 | Passes | CPSC-CH-C1001-9.3

Slip Resistance EN14041 - Result: Class DS

IIC Rating ASTM E492 & ASTM E989 | Result: 66
STC Rating ASTM E90 & ASTM E413 | Result: 67

SUSTAINABILITY & WARRANTIES





WARRANTY

Material Clean Recycle W/O DOTP
Certification Floor Score® Certified

Warranties Lifetime Residential & 20-Year Commercial

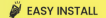






100% WATERPR●●F

ROXBURG



LUXURY VINYL TILE



SIX UNIQUE COLORS AVAILABLE

SHARES COLORS WITH NORTHSHORE SPC



WINDSOR









MILTON

NETWON



OAKFIELD















KEY SPECIFICATIONS

DIMENSIONS	12" X 24"
TOTAL THICKNESS	3.0 MM
WEAR LAYER	30 MIL
EDGE PROFILE	MICROBEVEL
SQUARE FEET PER CARTON	36.0
CARTONS PER PALLET	60
SQUARE FEET PER PALLET	2,160

NEED ADDITIONAL DETAILS?

Scan this QR code with your smart device's camera to visit this product's page on our website.

