

International Product Group
ProTile NuStone - 2.0mm Vinyl Tile

Product Information

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| Materials | Wear Layer Pattern (Photographic) Layer Interlayer Backing Layer | AO/Aluminum Oxide 100% PVC 25% PVC - 75% CaCo3 100% PVC |
| Dimensions | 12" x 12" | |
| Packaging | 20 pcs/box | 72 box/pallet |
| Wear Layer | 0.07mm | |
| Overall Thickness | 2.0mm | |
| Weight | 27.50 lbs/box | 1980.00 lbs/pallet |

Testing Report

| Items Tested | Methods | Results |
|--|--------------|--|
| Static Coefficient of Friction | ASTM-D-1894 | Conforms |
| Flamability | ASTM-E-84 | NFPA Class B |
| Abrasion Resistance: | ASTM-F510-93 | < 2.0mm |
| Chemical Resistance | ASTM-F-925 | Class 0 |
| Color Fastness to Light | EN-20 | Better Than 6 |
| Resistance to Chemicals | EN-423 | Class 0 |
| Bearing a Castor Chair | EN-425 | Suitable |
| Dimensional Stability | EN-427 | +/- 0.5mm |
| Thickness Overall | EN-428 | +/- 0.15mm |
| Thickness of Wear Layers | EN-429 | +/- 0.05mm |
| Mass per Unit Area | EN-430 | Conforms |
| Peeling Strength of Layers | EN-431 | Pass |
| Shear Force of Layers | EN-432 | Pass |
| Residual Indentation After Static Load | EN-433 | < /= 0.1mm |
| Dimension Stability and Curling After Exposure to Heat | EN-434 | Stability - < /= 0.25% Curling - < /= 2mm |
| Flexibility: | EN-435 | Excellent |
| Wear Resistance | EN-660 | < 2.0mm |

**The material qualities, performance characteristics and consumer serviceability are analyzed by
The American Consumer Testing Laboratories - Lab Report #03148. 03164-65.**