

## **TECHNICAL DATA SHEET**

PHYSICAL PROPERTIES & PACKAGING – PLANK (DRYBACK - 0.098" GAUGE / 22MIL WEAR LAYER)						
Series & Collections <sup>1</sup>	<ul> <li>Woods - Patterned Flooring</li> <li>Alpine Ridge (Sawcut Emboss)</li> <li>Shipwright (In-Register Emboss)</li> <li>Washed Wood (Barnside Emboss)</li> </ul>	Woods         • Alpine Ridge       (Sawcut Emboss)         • Shipwright       (In-Register Emboss)         • Washed Wood (Barnside Emboss)         Ornamental - Damask         • Alpine Ridge       (Sawcut Emboss)         • Shipwright       (In-Register Emboss)         • Shipwright       (In-Register Emboss)         • Washed Wood (Barnside Emboss)         • Ornamental - Malta         • Alpine Ridge       (Sawcut Emboss)         • Shipwright       (In-Register Emboss)         • Shipwright       (In-Register Emboss)	Woods Coventry (Natural Timber Emboss) Dockside (Barnside Emboss) Loft Wood (Barnside Emboss)			
Size	4" x 24" (101.6mm x 609.6mm)	7.87" x 48.11" (200mm x 1222mm)	9" x 60" (228.6mm x 1524mm)			
Construction	Solid Vinyl Tile/LVT	Solid Vinyl Tile/LVT	Solid Vinyl Tile/LVT			
Use	Commercial	Commercial	Commercial			
Wear Layer	22 mil (0.55mm)	22 mil (0.55mm)	22 mil (0.55mm)			
Edge Detail	Micro-Bevel Edge	Square Edge	Micro-Bevel Edge			
Finish	Urethane Coating with Ceramic Bead Particles	Urethane Coating with Ceramic Bead Particles	Urethane Coating with Ceramic Bead Particles			
Gauge	0.098" (2.5mm)	0.098" (2.5mm)	0.098" (2.5mm)			
Pieces/Carton	36	12	10			
Coverage/Piece	⅔ Sq.Ft. (0.0619 Sq.M.)	2.63 Sq.Ft. (0.244 Sq.M.)	3.75 Sq.Ft. (0.348 Sq.M.)			
Coverage/Carton	24 Sq.Ft. (2.23 Sq.M.)	31.56 Sq.Ft. (2.93 Sq.M.)	37.5 Sq.Ft. (3.48 Sq.M.)			
Coverage/Pallet	48 Cartons (1,152 Sq.Ft. / 107.04 Sq.M.)	40 Cartons (1,262.4 Sq.Ft. / 117.2 Sq.M.)	60 Cartons (2,250 Sq.Ft. / 208.8 Sq.M.)			
Coverage/Container	39 Pallets (44,928 Sq.Ft. / 4,174.56 Sq.M)	36 Pallets (45,446 Sq.Ft. / 4,219.2 Sq.M.)	20 Pallets (45,000 Sq.Ft. / 4,176 Sq.M.)			
Aspecta <sup>®</sup> One Limited Commercial Warranty <sup>2</sup>	Material: 20 Years (100%) Labor: 10 Years (Pro-Rated)	Material: 20 Years (100%) Labor: 10 Years (Pro-Rated)	Material: 20 Years (100%) Labor: 10 Years (Pro-Rated)			
PHYSICAL PROPER	TIES & PACKAGING – TILE (DRYBA	ACK - 0.098" GAUGE / 22MIL WEAR LAY	(ER)			
Series & Collections <sup>1</sup>	Stone & Masonry • Manor Stone (Satin Emboss)	Stone & Masonry • Highland Step (Satin Emboss)	Stone & Masonry         • Midtown       (Textured Concrete Emboss)         • Midtown Prism (Textured Concrete Emboss)         Ornamental - Masquerade         • Midtown       (Textured Concrete Emboss)         • Midtown Prism (Textured Concrete Emboss)         • Midtown Prism (Textured Concrete Emboss)         • Ornamental - Damask         • Midtown       (Textured Concrete Emboss)			
Size	12" x 36" (304.8mm x 914.4mm)	18" x 18" (457.2mm x 457.2mm)	24" x 24" (609.6mm x 609.6mm)			
Construction	Solid Vinyl Tile/LVT	Solid Vinyl Tile/LVT	Solid Vinyl Tile/LVT			
Use	Commercial	Commercial	Commercial			
Wear Layer	22 mil (0.55mm)	22 mil (0.55mm)	22 mil (0.55mm)			
Edge Detail	Micro-Bevel Edge	Micro-Bevel Edge	Square Edge			
Finish	Urethane Coating with Ceramic Bead Particles	Urethane Coating with Ceramic Bead Particles	Urethane Coating with Ceramic Bead Particles			
Gauge	0.098" (2.5mm)	0.098" (2.5mm)	0.098" (2.5mm)			
Pieces/Carton	12	16	9			
Coverage/Piece	3 Sq.Ft. (0.278 Sq.M.)	2.25 Sq.Ft. (0.209 Sq.M.)	4 Sq.Ft. (0.371 Sq.M.)			
Coverage/Carton	36 Sq.Ft. (3.34 Sq.M.)	36 Sq.Ft. (3.34 Sq.M.)	36 Sq.Ft.(3.34 Sq.M.)			
Coverage/Pallet	45 Cartons (1,620 Sq.Ft. / 150.3 Sq.M.)	48 Cartons (1,728 Sq.Ft./ 160.32 Sq.M.)	20 Cartons (720 Sq.Ft. / 66.8 Sq.M.)			
Coverage/Container	28 Pallets (45,360 Sq.Ft. / 4,208.4 Sq.M.)	26 Pallets (44,928 Sq.Ft. / 4,168.32 Sq.M.)	61 Pallets (43,920 Sq.Ft. / 4,074.8 Sq.M.)			
Aspecta <sup>®</sup> One Limited Commercial Warranty <sup>2</sup>	Material: 20 Years (100%) Labor: 10 Years (Pro-Rated)	Material: 20 Years (100%)Material: 20 Years (100%)Labor: 10 Years (Pro-Rated)Labor: 10 Years (Pro-Rated)				



## **TECHNICAL DATA SHEET**

## NORTH AMERICAN STANDARDS - MANUFACTURING & USAGE (ASTM F1700)

Standard	Description	Requirements	Results	
ASTM F1700	Classification	Refer to Standard	Class III, Type B	
ASTM F386	Thickness	±0.005"	Passes Requirements	
ASTM F410	Wear Layer Thickness	Commercial Classification: ≥ 20mil (0.5mm)	Passes Requirements	
ASTM F2421/ ASTM F2055	Size & Squareness	Size: ±0.016"/Linear Foot; Squareness: ≤0.010"	Passes Requirements	
ASTM F1914	Residual Indentation	Average <8%; Maximum - Any Sample ≤10%	Surpasses Requirements	
ASTM F137	Flexibility	No cracks/breaks (1"/25.4mm Mandrel)	Surpasses Requirements	
ASTM F2199	Dimensional Stability	≤0.020"/Linear Foot	Surpasses Requirements	
ASTM F925	Chemical Resistance	No more than "Slight Change"	Passes Requirements	
ASTM F1514	Resistance to Heat	Average & Max ∆E < 8.0	Surpasses Requirements	
ASTM F1515	Resistance to Light	Average & Max ΔE < 8.0	Surpasses Requirements	

NORTH AMERICAN STANDARDS - SAFETY & PERFORMANCE

Standard	Description	Requirements	Results	
ASTM E648	Radiant Panel (Critical Radiant Flux)	Class I: ≥ 0.45 W/cm <sup>2</sup>	Passes Requirements	
ASTM E662	Smoke Density	Flaming & Non-Flaming ≤ 450	Passes Requirements	
CAN/ULC S102.2-10 <sup>3</sup>	Surface Burning Characteristics, Canada	Use dependent	Flame Spread Rating (FSR): ≤15 Smoke Developed Class. (SDC): ≤150	
CDPH/EHLB/ Standard v1.2	VOCs/TVOCs, Formaldehyde	Refer to Standard	Passes Requirements	
ASTM F963	Heavy Metals	Refer to Standard	Passes Requirements	
ASTM D7823 / CPSC- CH-C1001-09.3	Phthalates	Refer to CPSIA <sup>4</sup>	Passes Requirements	
ASTM D2047	Coefficient of Friction / Slip Resistance	N/A	≥0.6 (Dry)	
ASTM F970	Static Load	±0.005", 250-Lbs. Load	Passes Requirements	
SIM Test	Static Load Limit	Test to Limit (±0.005")	≥1,000 lbs.	
ASTM D4060	Abrasion Resistance	N/A	≥20,000 cycles (Varies with emboss)	

NORTH AMERICAN STANDARDS – SOUND

Standard	Description	Product(s) Tested	Assembly	IBC Requirements⁵	Results
ASTM E90 & ASTM E413	Airborne Sound Transmission Loss of Building Partitions and Elements (STC / Sound Transmission Class)	Aspecta <sup>®</sup> One + Prevail <sup>®</sup> GDP	6" Concrete Slab	STC ≥ 50	STC 51 (Surpasses Requirements)
			6" Concrete Slab + Drop-Ceiling	STC ≥ 50	STC 61 (Surpasses Requirements)
ASTM E492 & ASTM E989	Impact Sound Transmission Through Floor-Ceiling Assemblies (IIC / Impact Insulation Class)	Aspecta <sup>®</sup> One + Prevail <sup>®</sup> GDP	6" Concrete Slab	IIC ≥ 50	IIC 50 (Passes Requirements)
			6" Concrete Slab + Drop-Ceiling	IIC ≥ 50	IIC 70 (Surpasses Requirements)
ASTM E2179 & ASTM E989	Effectiveness of Floor Coverings in Reducing Impact Sound Transmission (ΔIIC / ΔImpact Insulation Class)	Aspecta <sup>®</sup> One + Prevail <sup>®</sup> GDP	6" Concrete Slab	N/A	ΔIIC 21
		Aspecta <sup>®</sup> One	6" Concrete Slab	N/A	ΔIIC 14

Footnotes
 Series & Collections: All Alpine Ridge, Shipwright, and Washed Wood Patterns are available in 7.87" x 48.11" (200mm x 1222mm), while Select Patterns from those collections are available in 4" x 24" (101.6mm x 609.6mm). Refer to the Aspecta® One Brochure or www.aspectaflooring.com for more details.
 Aspecta® One Limited Commercial Warranty: Please see full terms and conditions of our warranties at www.aspectaflooring.com.
 CAN/ULC \$102.2-10. Results obtained when installed with Prevail® 4000 2-Part Epoxy Adhesive or with Prevail® 6000 PSA (Pressure Sensitive Adhesive)

CPSIA = Consumer Product Safety Improvement Act IBC = International Building Code 4) 5)