## Product Specifications / Technical Data





## **Collection Name: Brooklyn Reserve- Herringbone**

Pattern #'s:	ACX-501, 502, 503
Composition:	Phthalate-Free Polyvinyl Chloride
Installation Method:	Snap & Click
Size (inches / mm):	5.9" x 29.5" (150 mm x 750 mm)
Total Thickness:	5.5mm (includes AcoustX Soundproof Backing)
Wear Layer:	20mil (.5mm)
Finish:	G55 Advanced Coating System
Edge:	Bevel
Sq.Ft. / Piece:	1.21
Sq.Ft. / Carton:	16.95
Pieces / Carton:	14
Cartons / Pallet:	60 (1017 sq.ft.)
Pallets / 20' Container:	20
Weight / Pallet:	1912.40lbs
	Lifetime Residential
Limited Warranty:	10 Year Commercial
	esting
To	Class III, Type B, Embossed Surface
ASTM F1700 – Product Classification:	esting
ASTM F1700 – Product Classification: ASTM E648 – Radiant Panel	Class III, Type B, Embossed Surface Meets and exceeds passing requirements
ASTM F1700 – Product Classification:  ASTM E648 – Radiant Panel (Critical Radiant Flux-Fire Rating Flaming Spread):	Class III, Type B, Embossed Surface
ASTM F1700 – Product Classification:  ASTM E648 – Radiant Panel (Critical Radiant Flux-Fire Rating Flaming Spread):  ASTM D2047 James Machine – Coefficient of Friction	Class III, Type B, Embossed Surface Meets and exceeds passing requirements  Meets and exceeds passing requirements (Class 1)
ASTM F1700 – Product Classification:  ASTM E648 – Radiant Panel (Critical Radiant Flux-Fire Rating Flaming Spread):  ASTM D2047 James Machine – Coefficient of Friction (Slip Resistance)	Class III, Type B, Embossed Surface Meets and exceeds passing requirements  Meets and exceeds passing requirements (Class 1)  Meets and exceeds passing requirements
ASTM F1700 – Product Classification:  ASTM E648 – Radiant Panel (Critical Radiant Flux-Fire Rating Flaming Spread):  ASTM D2047 James Machine – Coefficient of Friction (Slip Resistance)  ASTM F925 – Resistance to Chemicals:	Class III, Type B, Embossed Surface Meets and exceeds passing requirements  Meets and exceeds passing requirements (Class 1)
ASTM F1700 – Product Classification:  ASTM E648 – Radiant Panel (Critical Radiant Flux-Fire Rating Flaming Spread):  ASTM D2047 James Machine – Coefficient of Friction (Slip Resistance)  ASTM F925 – Resistance to Chemicals:  ASTM E492 – Impact Sound Insulation Acoustical	Class III, Type B, Embossed Surface Meets and exceeds passing requirements  Meets and exceeds passing requirements (Class 1)  Meets and exceeds passing requirements  Meets and exceeds passing requirements  Meets and exceeds passing requirements
ASTM F1700 – Product Classification:  ASTM E648 – Radiant Panel (Critical Radiant Flux-Fire Rating Flaming Spread):  ASTM D2047 James Machine – Coefficient of Friction (Slip Resistance)  ASTM F925 – Resistance to Chemicals:  ASTM E492 – Impact Sound Insulation Acoustical Testing (IIC)	Class III, Type B, Embossed Surface Meets and exceeds passing requirements  Meets and exceeds passing requirements (Class 1)  Meets and exceeds passing requirements  Meets and exceeds passing requirements  Meets and exceeds passing requirements  51 IIC – over 6" concrete
ASTM F1700 – Product Classification:  ASTM E648 – Radiant Panel (Critical Radiant Flux-Fire Rating Flaming Spread):  ASTM D2047 James Machine – Coefficient of Friction (Slip Resistance)  ASTM F925 – Resistance to Chemicals:  ASTM E492 – Impact Sound Insulation Acoustical Testing (IIC)  ASTM F970 - Static Load Limit:	Class III, Type B, Embossed Surface Meets and exceeds passing requirements  Meets and exceeds passing requirements (Class 1)  Meets and exceeds passing requirements  Meets and exceeds passing requirements  Meets and exceeds passing requirements  51 IIC – over 6" concrete  Meets and exceeds passing requirements
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