10 YEAR Multifamily Warranty 10 YEAR Light Commercial

PRODUCT DESCRIPTION

ProjectFlor is Adore's value line of luxury vinyl flooring made for use in multifamily residences. Eight wood and two tile visuals are available in two different wear layer gauges: 7Mil (ProjectFlor) and 12 Mil (ProjectFlor Elite).

Both ProjectFlor and ProjectFlor Elite are made from as much as 75% post consumer recycled materials. In addition, the ProjectFlor series is manufactured with Adore's MicroCeramic $^{\text{TM}}$ technology, a silica-based hardener in the wear layer that prolongs the life and look of the floor.



SPECIFICATIONS | ASTM F1700, Class III, Type B Hetrogeneous vinyl made from 75% post recycled content

PRODUCT DIMENSION	PROJECTFLOR ELITE
Overall thickness (ASTM F386)	.080 (2 mm)
Wear layer (ASTM F410)	.012" (12 mil)
Long Plank Length & Width	7.0" x 48.0" (nom.)
	(177.8 x 1219.2 mm)
Per Box: Quantity	22/box
Sq. Ft./Sq. M per box	51.33 ft² (4.77 m²)
Weight	33 lbs. (14.6 kg)
Wide Plank Length & Width	7.2" x 37.3" (nom.)
	(184 x 950 mm)
Per Box: Quantity	28/box
Sq. Ft./Sq. M per box	52.68 ft ² (4.89 m ²)
Weight	33 lbs. (14.85 kg)
Tile Length & Width	18.5" x 18.5" (nom.)
	(470 x 470 mm)
Per Box: Quantity	22/box
Sq. Feet/Sq. M. per box	52.31 ft² (4.86 m²)
Weight	33 lbs. (14.85 kg)

ASTM SPECIFICATIONS [all products]

Squareness	ASTM F2055-10	<u><</u> 0.01″
Flexibility	ASTM F2199	1" (25.4mm) mandrel, no crack/bre
Dimensional Stability	ASTM F2199	< .20 in./lin. ft. (0.51mm/305 mm)
Fire	ASTM E648	Class 1
Smoke	ASTM E662	450 or less
Radiant Heat Suitability	To 85° F (29° C)	
Residual Indentation	ASTM F1914	≤8%
Resistance to Chemicals	ASTM F925	No change
Resistance to Light	ASTM F1515	ΔE < 8
Resistance to Heat	ΔSTM F1514	ΛF < 8











eak

ProjectFlor desgnatation: PF #### Elite designation: PF12-E###

ks	IDELHOUR OAK	PF 1035 PF12-E035
ב		The same of the same of
<u>d</u>	SAGAMORE SIENNA	PF 1051 PF12-E051
တ		
0	CLAYTON SMOKE	PF 1566 PF12-E566







O.

Φ	
DEEP ASTORIA	PF 1713 PF12-E713
}	

ARDEN CHERRY PF 9003 | PF12-E003



D PF 433

PF 433 PF12-E33