

Product Technical Information Sheet

ADURA®Max

Product Summary:

ADURA®Max - Floating								
Collection	Finished Size (nominal)	Pieces/ Carton	Weight/ Carton (lbs)	Sq. ft./ Carton	Cartons/ Pallet	Sq.ft/ Pallet	Pallets/ Container	
Plank-6"	6" x 48"	14	45.89	27.39	42	1,150.38	20	
Plank-7"	7.1" x 48"	12	46.2	28.52	40	1,140.80	20	
Rectangle	12" x 24"	14	47	28.04	42	1,177.68	20	

Construction: Expanded Polyr	mer Core (WPC)
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- Gloss level: low gloss
- Overall Thickness: 0.315" (8.0 mm)

0.067" (1.7 mm) LVT Cap 0.188" (4.8 mm) Rigid PVC Core .060" (1.5 mm) Cushion Backer

- Wearlayer: 20 mils (0.5 mm), includes Urethane with ScratchResist® and Microban® Antimicrobial Protection
- Origin: USA / China / Vietnam varies by SKU
- Bevel: Micro-Bevel select patterns with Painted
- BevelInstallation: Floating
- Warranty: Limited Lifetime Residential / 10 Year Light Commercial*



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Product performance characteristics:			
ASTM F 3261 Specification Rating	Class I / Type B / Grade 1 / Backing Class B		
ASTM E-648 Critical Radiant Flux Flame Spread CRF>.045 w/sqcm	Passes as Class 1		
ASTM E-662 NBS Smoke Chamber Test, Smoke Value 450 or less+	Yes		
ASTM E 90 & E 492 6" (152 mm) concrete slab with drop ceiling	STC 63 / IIC72		
Static Load Limit, psi	250		
ADA Guidelines	Meets or Exceeds ADA Guidelines		
Coefficient of Friction	Coefficient of Friction \geq 0.6 rubber sensor		
Recommended Grade Level	On, Above and Below Grade		
Recommended Adhesive Type/Spread	N/A		

* If there is any question as to whether the site is determined to be light commercial, contact Mannington's Installation Services of the local Mannington Distributor.

WARNING:

Do not sand, dry sweep, dry scrape, drill saw, beadblast, or mechanically chip or pulverize existing resilient flooring, backing, lining felt or asphaltic "cut-back" adhesives. These products may contain either asbestos fibers or crystalline silica. Avoid creating dust. Inhalation of such dust is a cancer and respiratory tract hazard. Smoking by individuals exposed to asbestos fibers greatly increases the risk of serious bodily harm. Unless positively certain that the product is non-asbestos containing material, you must presume it contains asbestos. Regulations may require that the material be tested to determine asbestos content. The RFCI's Recommended Work Practices for Removal of Resilient Floor Coverings (www.rfci.com) are a defined set of instructions which should be followed if you must remove existing resilient floor covering structures. You may also refer to Mannington's Professional Installation Handbook.