



Mt. Diablo 20mil LVT Click by Medallion - Float or Gluedown

1/6" (4mm) x 6" x 48" with 20 mil/0.050mm Urethane Wearlayer
 100% Virgin PVC, Phthalate Free
 23.48 sq.ft. per carton, 4-sided Bevel with Valinge 2G Click
 25-year Residential & 5-year Light Commercial Limited Warranties



Bolton Oak
MED-01377



Hatley Walnut
MED-01378



Eastmon Grey
MED-01379



Oxford Birch
MED-01380



Windsor Ash
MED-01381



Acacia Natural
MED-01381



Rustic Hickory
MED-01502



Toasted Sesame
MED-01503

Medallion LVT

Technical Data

Mt. Diablo Click Collection by Medallion - Float or Gluedown LVT		
Collection Name: Mt. Diablo Collection		
Use	Residential & Light Commercial	
Size	1/6"(4mm) x 6" x 48"	
Material	100% Virgin PVC Vinyl, Film, Urethane coated Wearlayer	
Thickness	4mm	
Wear Layer	20 mils (0.5 mm)	
Wearlayer overcoating	U V Urethane	
Bevels	4 sided Bevel	
Stabilizer	Full sheet fiberglass	
Embossing:	Mechanical pressed embossing	
Locking System	Valinge 2G Click	
Installation	Glue or Float	
Gluedown Installation	Use Apac 560/584 or Mapei 350/360 Adhesives	
Sound Underlayments	Cork Plus 250 , EZ Floor Underlayments, or d Barrier	
Planks/Carton	12 pieces	
Sq. Ft./Carton	23.48 sq.ft.	
Cartons Per Pallet	66 cartons, 1549 sq.ft. per pallet	
Weight Carton	40 lbs.	
Pallets Container	16 Pallets	
Warranty	25 years Residential & 5 years light Commercial Limited Warranties	
ASTM Test Results		
Test	Results	Requirements
ASTM F2296-04 vinyl plank strength	PASS	EN649:2011
ASTM C722-04 shrinkage	PASS	EN660-2:2003 and EN649:2011
ASTM D3815-05 stability	PASS	EN649:2011
ASTM F 1037 Abrasion resistance	PASS	EN660-2:2003 and EN649:2011
ASTM F 1913-04 Thickness	PASS	EN649:2011
ASTM F 1700-13 vertical/horizontal balance	PASS	EN660-2:2003 and EN649:2011
ASTM D 3816-96 flammability	PASS	Bf1
ASTM E 648 Radiant panel	PASS	meets and exceeds
ASTM F970 Residual indentation	PASS	EN649:2011
Phthalate Free		
IMPORTANT NOTICE		
<p>Vinyl flooring is sensitive to extreme heat and direct sunlight. It is recommended that vinyl flooring be installed & maintained at a temperature controlled environment ranging from 65F to 85F in order to maintain its stability. To prevent excessive expansion, avoid exposure to direct sunlight for prolonged periods of time. During peak sunlight hours, use drapes or blinds to minimize exposure.</p>		

Revised: 1/13/2017