

achegoollo

LEFT LANE

MUST

WWW

MAN STREET

an wai



(1)



Midland Grey 8050



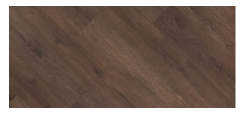
Sierra 8060



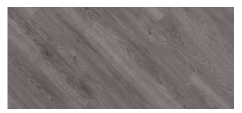
Aspen 8070



Barn Owl 8122



Presidio 8306



Twilight 8051



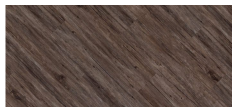
Marquette 8061



Hudson 8071



Briscoe 8123



Ash 8307

A CUT ABOVE AND WITHIN BUDGET

The solution for those looking for the look and feel of real wood floors at a fraction of the cost. Built for the budget conscious, the Main Street line delivers on value with 10 beautiful colors.



Exactly What Your Project Needs



TRUE TO ITS NAME

Everlast is here to stay with its heavy-duty, hard-set bond that handles both lighttraffic and commercial applications with heavy rolling loads.

Everlast Hard-Set Adhesive provides immediate post-install access for light traffic so spaces stay occupied.



TRILOGY LETS YOU DECIDE

Trilogy primes for an effective adhesive bond, setting the stage for Everlast to effectively and securely bond GlueDown LVP to the subfloor.

Provides encapsulation or up to 95% moisture protection (not simultaneously).

NATURAL ELEGANCE FOR ANY RESIDENCE



Specifications	GlueDown Floor
Product Type	Luxury Vinyl Plank (LVP)
Core Material	2mm Virgin Vinyl
Fiberglass Reinforced	FiberBlend
Wear Layer	8mil ScratchGuard
Embossing	Natural Wood Texture
Edge Profile	Square Edge
Overall Thickness	2mm (0.079'')
Nominal Plank Size	7" x 48"
Actual Plank Size	177.8mm x 1219.2mm
Finish	Enhanced Polyurethane System

Testing

Slip Resistance ASTM D2047	>0.6 (Dry)
Static Loading ASTM F970	2,000 PSI .005"
Radiant Flux ASTM E648	Class 1
Smoke Density ASTM E662	Passes
Light Resistance ASTM F1515	Passes
Heat Resistance ASTM F1514	Passes
Chemical Resistance ASTM F925	Passes
Phthalates ASTM F3414 - 20 (CPSC)	Passes
Heavy Metals ASTM F963	Passes
Formaldehyde ASTM D6007	Passes
Floor Score Certified California 01350	Passes
Lead Scorecard EQ 4.3 Low-Emitting Materials	1 Point

Warranty

Residential	15 Years
Light Commercial	5 Years



800.492.8722 Sales@UrbanSurfaces.com Designed and Developed in the USA