



Commercial Flooring

ABET LAMINATI



Unlimited selection



Unlimited selection



ABET LAMINATI commercial floating floor is a high performance solution for spaces subject to heavy usage and wear, impact, stains and chemical agents while maintaining a beautiful decorative surface. The planks install easily using the patented L2C click system. Warranted for 10 years on general traffic commercial projects and 15 years for light traffic commercial projects pertaining to apparent wear, stain or fading.

This US stock program of 10 patterns offers ease of specification and purchase. For 100 plus additional décor options and flooring solutions such as stair treads and moldings, visit www.abetlaminati.com, or contact ABET, Inc. at 800-228-2238 or sales@abetlaminati.com.



INSPIRE BAR









386 LIGHT OAK



Please order samples for true color representation.

9206 OLD FASHIONED PINE - DARK



630 ELLERO WALNUT



631 TEAK PLISSE



660 SAVOY PINE



1355 DARK GREY



9726 BLANCHE



9234 ANTIQUE OAK



659 SWISS PINE















DATA SHEET

PARQCOLOR VINTAGE COLLECTION & VINTAGE BIG TILES DATA SHEET

CLASS OF USE : 23 - 33



AC 5

	Test method	Criteria	Limit	Result
 ABRASION RESISTANCE	EN 13329 Annex E	Classe AC	AC 5 IP- revs \geq 6000	AC5
 THICKNESS SWELLING	EN 13329 Annex G	%	Swelling \leq 18	8
 EFFECT OF A CASTOR CHAIR	EN 425 w (EN 12529)	Aspect	No visible damage	No damage
 EFFECT OF A MOVEMENTS OF FURNITURE LEGS	EN 424 with leg type 0	Aspect	No visible damage	No damage
 IMPACT RESISTANCE	EN 13329 Annex F	Class. IC	\geq IC 3	IC 4
 STAIN RESISTANCE	EN 438-2.15	Grade groups 1 + 2 groups 3 + 4	Grade = 5 grade \geq 4	Grade = 5 grade > 4
 COLOR RESISTANCE TO XENON LIGHT	EN ISO 105 EN 20105	Blue scale B02 Grey scale A02	\geq 6 \geq 4	> 6 > 4
 RESISTANCE TO CIGARETTE BURNS	EN 438- 2.18	Grade	Grade \geq 4	> 4
 RESIDUAL MARKS AFTER STATIC LOAD	EN 433	Aspect	No visible change \leq 0,01 mm	No visible change
 ELECTRICAL SURFACE RESISTANCE	EN 61340 R p	ohm	\leq 1x10 ¹¹ ohm	Antistatic Material
 ELECTRICAL STATIC BUNCHING	UNI EN 1815	Kv	\leq 2,0	Antistatic Material
 REACTION TO FIRE	EN 13501-1:2002	Category (class)		Bfl-s1



ABET LAMINATI



Unlimited selection

800-228-2238 • www.abetlaminati.com