## LUXURY ENGINEERED PLANKS & TILES



COMPARISON CHART									
TECHNICAL SPECIFICATIONS:	SIZE	LIMITED LIFETIME Residential Warranty	<b>LIMITED</b> Commercial Warranty	WEAR LAYER	STONE CORE	PACKAGING	THICKNESS		
LUXWOOD	7.25"x48"	<b>√</b>	15 YR	Very Scratch Resistant 20 Mil	70%	8 PC/ 19.38 SF per box	<b>6.5 MM</b> 5.0MM Core+ 1.5MM Eva Pad		
LUXWOOD XL	9"x60"	<b>\</b>	15 YR	Very Scratch Resistant 20 Mil	70%	6 PC/ 22.60 SF per box	<b>8 MM</b> 6MM Core+ 2MM Eva Pad		
TIMEBRLUX	9"x60"	1	10 YR	Ceramic Bead 12 Mil	50%	8 PC/ 29.92 SF per box	<b>5 MM</b> 4.0MM Core + 1MM IXPE Pad		
OAKSONG	7"x48" or 9"x60"	1	15 YR	20 Mil	SPC Stone Core	7" 9" 10 PC   8 PC 23.77 SF   29.71 SF per box	5 MM 4MM Core + 1MM Rubber Pad		
BOSSWOOD	9.5"x72"	1	15 YR	Scratch Resistant EIR + AC4	Advanced Core	6 PC/ 28.04 SF per box	12 MM 10MM Core + 2 MM Rubber Pad		
GLEN VISTA	9"x60"	<b>√</b>	15 YR	Very Scratch Resistant + AC4	HDF Core	6 PC/ 23.15 SF per box	10 MM 8MM Core + 2 MM Attached Pad		
NATURALUX	7.5"x74.8"	25 YR	10 YR	UV AO Finish	5-ply Core	10 PC/ 38.86 SF per box	3/8" Core + 1.2 MM Oak Veneer		
PREMIERLUX	9.5"x86"	1	1	UV AO Finish	7-ply Core	6 PC/ 34.10SF per box	5/8" Core + 4 MM Oak Veneer		

COMPARISON CHART									
TEST DATA:	ASTM-E90-09 Airborne Sound Conduction	ASTM-E492-09 Impact Sound Conduction	ANSI A137.1 Dynamic Coefficient of Friction Test	ASTM-F970-00 Static Load					
LUXWOOD	STC 63 db	IIC 65 db/ AIIC 21	0.52 DCOF	1500 PSI (0.008 of inch)					
LUXWOOD XL	STC 63 db	IIC 65 db/ AIIC 21	0.52 DCOF	1500 PSI (0.008 of inch)					
TIMEBRLUX	STC 53 db	IIC 55 db/ AIIC 21	See Website for Details.	1500 PSI (0.008 of inch)					
OAKSONG	See Website for Details.	See Website for Details.	See Website for Details.	See Website for Details.					
BOSSWOOD	STC 53 db	IIC 53 db/ AIIC 20	See Website for Details.	See Website for Details.					
GLEN VISTA	See Website for Details.	See Website for Details.	See Website for Details.	See Website for Details.					
NATURALUX	See Website for Details.	See Website for Details.	See Website for Details.	See Website for Details.					
PREMIERLUX	See Website for Details.	See Website for Details.	See Website for Details.	See Website for Details.					