

COMPARISON CHART

TESORO TM Quality Products for Life	LUXWOOD	LUXWOOD XL	SIERRALUX	TIMBERLUX	V-LUX	ASPEN RIDGE	OAK RIDGE	BOSSWOOD	NATURALUX	PREMIERLUX
TECHNICAL SPECIFICATIONS:										
Size	7.25"x48"	9"x60"	9"x60"	9"x60"	12"x24"	7"x48"	9"x48"	9.5"x72"	7.5"x74.8"	9.5"x86"
Limited Lifetime Residential Warranty	1	1	1	1	1	1	1	1	25 YR	✓
Limited Commercial Warranty	15 YR	15 YR	15 YR	10 YR	10 YR	None	None	15 YR	10 YR	/
Wear Layer	Very Scratch Resistant 20 Mil	Very Scratch Resistant 20 Mil	Ceramic Bead 20 Mil	Ceramic Bead 12 Mil	Ceramic Bead 12 Mil	Scratch Resistant 12 Mil	Scratch Resistant 12 Mil	Scratch Resistant EIR + AC4	UV/AO Finish	UV/AO Finish
Stone Core	70%	70%	70%	50%	50%	50%	SPC Stone Core	Advanced Core	5-Ply Core	7-Ply Core
Packaging	10 PC/ 24.14 SF per box	6 PC/ 22.60 SF per box	8 PC/ 30.20 SF per box	8 PC/ 29.92 SF per box	12 PC/ 24.00 SF per box	10 PC/ 23.90 SF per box	10/PC 30.19 SF per box	6 PC/ 28.04 SF per box	10 PC/ 38.86 SF per box	6 PC/ 30.10SF per box
Thickness	6.5 MM 5.0MM Core + 1.5MM Eva Pad	8 MM 6.0MM Core + 2MM IXPE Pad	5 MM 4.0MM Core + 1MM IXPE Pad	5 MM 4.0MM Core + 1MM IXPE Pad	5 MM 4.0MM Core + 1MM IXPE Pad	4.2 MM 3.2MM Core + 1MM Eva Pad	5.3 MM 1.5MM IXPE Pad	12 MM 10MM Core + 2 MM Rubber Pad	3/8" Core + 1.2 MM Oak Veneer	5/8" Core + 4 MM Oak Veneer
TEST DATA:										
ASTM-E90-09 Airborne Sound Conduction	STC 63 db	STC 53 db	STC 53 db	STC 53 db	STC 53 db	See Website for Details.	See Website for Details.	STC 53 db	See Website for Details	See Website for Details.
ASTM-E492-09 Impact Sound Conduction	IIC 65 db/ AIIC 21	IIC 53 db	IIC 53 db	IIC 55 db/ AIIC 21	IIC 54 db/ AIIC 20	See Website for Details.	See Website for Details.	IIC 53 db/ AIIC 20	See Website for Details	See Website for Details.
ANSI A137.1 Dynamic Coefficient of Friction Test	0.52 DCOF	0.52 DCOF	See Website for Details.	See Website for Details.	See Website for Details.	See Website for Details.	See Website for Details.	See Website for Details.	See Website for Details	See Website for Details.
ASTM-F970-00 Static Load	1500 PSI (0.008 of inch)	1500 PSI (0.008 of inch)	See Website for Details.	1500 PSI (0.008 of inch)	1500 PSI (0.008 of inch)	See Website for Details.	See Website for Details.	See Website for Details.	See Website for Details	See Website for Details.