

TECHNICAL SPECIFICATIONS										PERFORMANCE AND CONFIRMITY									
Fire Resistance	Average Density	Thermal Resistance	Humidity Ex-factory	Monnin Hardness	Retractability Factor	Ranking UPEC	Use Ranking	Bulk Density	Emission of Formaldehyde	Content of Pentachlorophenol	Reaction to Fire	Heat Resistance	Puncture Resistance	Breaking Resistance	The Skidding	Biological Sustainability			
FLOORING																			
WOOD	Haybale	Heavily Distressed	C fl S1 (EU) - Class M3 (FR)	>4.17 lb/gal	0,118 m2K / W	10% +/-1%	oak 2.5 - 4.5	Radial oak 0.16 and tangential oak 0.32	oak U3sP3E1C0	33	>4.17 lb/gal	E1 (very low)	PCP <0.00004 lb/gal	Cfl-s1 (Euroclass M3)	<0.11 m2K/W	0.48 kip/in ² (hardness Brinell)	Non-determined	Non-determined	Category 1
	Smoke Stack	Heavily Distressed																	
	Mountain Ash	Heavily Distressed																	
	Willow	Heavily Distressed																	
	Summerhouse	Distressed																	
	Viking	Distressed																	
	Lunar	Distressed																	
	Lady Gray	Distressed																	
	Perla	Solid Oak																	