



Altro Wood™

safety flooring



1000 x 125 mm

Ranch Oak | WSA2021
WR335 / A1M335 / LRV 51



500/500 x 100 mm

Bleached Oak | WSA2001
WR335 / A1M335 / LRV 52



500/500 x 100 mm

Sessile Oak | WSA2027
WR350 / A1M483 / LRV 30



500/500 x 100 mm

Washed Oak | WSA2015
WR347 / A1M347 / LRV 38



500/500 x 100 mm

Farmhouse Oak | WSA2004
WR338 / A1M338 / LRV 38



500/500 x 100 mm

Rustic Oak | WSA2006
WR340 / A1M340 / LRV 37



500/500 x 100 mm

Oak Traditions | WSA2013
WR353 / A1M225 / LRV 25



550/450 x 100 mm

Spring Maple | WSA2018
WR352 / A1M352 / LRV 27



550/450 x 100 mm

Autumn Maple | WSA2005
WR339 / A1M339 / LRV 24



500/500 x 100 mm

Bavarian Oak | WSA2026
WR514 / A1M514 / LRV 21



1000 x 125 mm

Mountain Oak | WSA2022
WR339 / A1M339 / LRV 22



500/500 x 100 mm

Honey Oak | WSA2028
WR352 / A1M352 / LRV 21



550/450 x 100 mm

Slate Oak | WSA2029
WR478 / A1M390 / LRV 26



550/450 x 100 mm

Vintage Cherry | WSA2002
WR336 / A1M239 / LRV 22



550/450 x 100 mm

Urban Cherry | WSA2003
WR337 / A1M337 / LRV 17



550/450 x 100 mm

Antique Walnut | WSA2007
WR341 / A1M160 / LRV 15



1000 x 125 mm

Worn Oak | WSA2023
WR322 / A1M239 / LRV 19



500/500 x 100 mm

Manor Oak | WSA2016
WR348 / A1M348 / LRV 7


Dimensions indicate plank size within roll design.



Typical applications

Entrances, communal areas. Corridors, stairs. Dining, bars. Domestic kitchens. Wards. Classrooms. Shops. Changing areas.

Technical information

	Fire behaviour tested in acc. with	EN ISO 9239-1	≥ 8 kW/m ²
	Classified in acc. with	EN ISO 11925-2 EN 13501-1	Pass B _{f1} -S1
	Slip resistance	EN 13893 PTV EN 16165 Annex B / ASR A1.5 EN 13845 Annex C	≥ 0.30 / DS ≥ 36 R10 ESf
	Sound insulation	EN ISO 10140	ca. 4 dB
	Flooring type	EN 13845	Safety flooring
	Thickness	EN ISO 24346	2 mm
	Wear layer thickness	EN ISO 24340	0.7 mm
	Roll dimensions	EN ISO 24341	2 m x 20 m = 40 m ²
	Weight	EN ISO 23997	2.66 kg/m ²
	Residual indentation	EN ISO 24343-1	≤ 0.10 mm
	Classification for use	EN ISO 10874	34, 43
	Flexibility	EN ISO 24344	Pass
	Dimensional stability	EN ISO 23999	≤ 0.4 %
	Light fastness	EN ISO 105-BO2	≥ 6
	Castor chair abrasion	ISO 4918	Yes, type W
	Wear resistance	EN 13845 Annex D	≤ 10% / 50000 cycles
	Chemical resistance	EN ISO 26987	Good
	Underfloor heating	EN 12524	Suitable
	Electrical behaviours	EN 1815	≤ 2 kV, antistatic
	VOC emissions	CDPH 1350 / Floorscore Indoor Air Comfort Gold	Approved Approved



Altro Limited a company certified by SGS to ISO 9001 and ISO 14001.



*Information sur le niveau d'émission de substances volatiles dans l'air intérieur, présentant un risque de toxicité par inhalation, sur une échelle de classe allant de A+ (très faibles émissions) à C (fortes émissions).



Sustainability



*A+ BRE generic green guide rating for resilient flooring, full details available at www.thegreenguide.org.uk

Installation and maintenance

Please refer to Altro installation and maintenance instructions. Failure to follow these instructions can affect product performance and may affect or invalidate Altro's product guarantee. Technical information on installation and maintenance (including cleaning and staining) can be found at www.altro.com

Light Reflectance Values measured in accordance with BS 8493:2008. Exact material match with samples cannot be guaranteed. Codes: WR = weld rod, A1M = mastic, LRV = light reflectance value