

The Safest Choice in Floor Tiles

TEXTURED

lightly rippled finish

Fully Vitrified Dust Pressed Tiles - Annex G, Group Bla



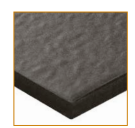
STEEL GREY LRV 35 300 x 300 DW-TXSGR3030



DARK GREY LRV 16 300 x 300 DW-TXDGR3030



QUARTZ LRV 37 300 x 300 DW-TXQUZ3030



SURFACE DETAIL



Features / Suitability

300 x 300 x 9mm • 11pcs / 20kg per m²

A multipurpose 300 x 300mm tile in 3 contemporary and co-ordinating colours that has good slip resistant qualities. Its subtle texture is easy to maintain and keep clean and ensures its suitability for the following locations and more:

- ▶ Retail inside and outside shops, garden centres, on walkways and concourses
- ▶ Transport hubs ticket halls, fast food outlets, public toilets, walkways and entrances
- ► Catering front of house and food preparation areas
- ► Manufacturing workshops, warehouses, locker rooms
- ▶ Leisure reception areas, corridors, changing rooms, toilets and showers
- ► Network Rail approved

DISPLACEMENT	SHOD DRY	SHOD WET	BAREFOOT WET	RAMP
VOLUME	(4S96 dry)	(4S96 wet)	(TRRL 55 wet)	TEST
n/a	56	47	47	R11 B





TEXTURED

lightly rippled finish

Fully Vitrified Dust Pressed Tiles - Annex G, Group Bla

	Standard	Requirement (300 x 300 x 9mm)		Typical Test Value
Length & Width	EN ISO 10545-2	+/- 0.6% max +/- 2.0 mm		Conforms
Thickness	EN ISO 10545-2	+/- 5.0% max +/- 0.5 mm		Conforms
Straightness of Sides	EN ISO 10545-2	+/- 0.5% max +/- 1.5 mm		Conforms
Rectangularity	EN ISO 10545-2	+/- 0.5% max +/- 2.0 mm		Conforms
Surface Flatness: A-B-C	EN ISO 10545-2	+/- 0.5% max +/- 2.0 mm		Conforms
Surface Quality	EN ISO 10545-2	A minimum of 95% of the tiles will be free from visible defects		Conforms
Water Absorption % by Mass	EN ISO 10545-3	< 0.5%		Group Bla Fully Vitrified
Breaking Strength ≥7.5mm	EN ISO 10545-4	>1300N		Conforms 3583N
Modulus of Rupture	EN ISO 10545-4 N/mm ² N	Minimum 35 N/mm² Individual minimum 32		Conforms
Resistant to Deep Abrasion of Unglazed Tiles	EN ISO 10545-6	Maximum 175vmm³		Between 23.2mm / 118vmm³ and 26.5mm / 156vmm³
Thermal Shock Resistance	EN ISO 10545-9	Cycled 10 times between temperature of 15° & 145° C		Fully Resistant
Frost Resistance	EN ISO 10545-12	100 Freeze Thaw Cycles		No Damage
Resistance to	EN ISO 10545-13	Minimum UB		UA No Visible Effects
Household Chemicals	EN ISO 10545-13	Low Acids & Alkali High Acids & Alkali		ULA No Visible Effects
and Swimming Pool Salts	EN ISO 10545-13			UHA No Visible Effects
Surface Hardness MOHS UNE 67-101-92-2012	>6	>6		>6
Reaction to Fire EN14411 Annex ZA, classified without testing (CWT)	93/68/EEC	When installed on walls A1 When installed on floors A1 _{FL}		Non combustible
Recycled Content	Pre Consumer 4%		Post Consumer 100%	
Environmental	Products do not contain VOCs			

Architects, specifiers and design professionals:

For further information, advice or guidance on choosing specific Dorset Woolliscroft products please contact us or 01392 473030 / info@dorsetwoolliscroft.com