

RANGE GUIDE

Topflow Screed A

Flowing anhydrite liquid floor screeds

Topflow Screed A benefits

- Self compacting with low shrinkage and high quality finish
- Fast pumped placement including for multi storey buildings
- Cement free with typical carbon saving of 20.45kg CO2e per m² compared to sand-cement screeds and high recycled content
- BBA accredited guaranteed minimum thermal conductivity, for more efficient underfloor heating and faster heat up times
- Available in fast drying, skin free, high strength, high conductivity and thin section mixes

Find your nearest Tarmac concrete and screed plant by visiting:

tarmac.com/contact

Topflow Screed A Range Guide

Flowing anhydrite liquid floor screeds

			Topflow Screed A Flowing anhydrite liquid floor screed	Topflow Screed A FD Faster drying, low skin liquid screed	Topflow Screed A XTR Stronger screed for UFH and higher loadings	Topflow Screed A Thermio + Improved thermal conductivity for underfloor heating	Topflow Screed A Finio Thin lightweight liquid screed	Topflow Screed A Excelio Ultra-thin liquid screed
Floor type	Bonded		Thin	Thin	Thin	-	-	Very thin
	Unbonded		Thin	Thin	Thin	Ask for details	Very thin	Ask for details
	Floating		Thin	Thin	Thin	Ask for details	Very thin	-
	Acoustic layer		Thin	Thin	Thin	Ask for details	Very thin	Ask for details
Under Floor Heating (UFH)			Performance and thermal comfort	Performance and thermal comfort	Performance and thermal comfort	Guaranteed high thermal comfort and performance	Ask for details	Ask for details
Strength			C25 - F4	C25 - F5	C35 - F7	C30 - F8	C30 - F7	C30 - F8
Flow			24 - 26 cm	23 - 25 cm	25 - 27 cm	24 - 26 cm	27 - 29 cm	29 - 31 cm
Thickness	Bonded *over maximum 30% of total floor area		25 mm	25 mm	25 mm	25 mm	-	8 mm*
	Unbonded		30 mm	30 mm	30 mm	30 mm	20 mm	20 mm
	Floating *Insulation min 140kPa	Domestic	35 mm	35 mm	35 mm	35 mm	30 mm*	30 mm*
		Commercial	40 mm	40 mm	40 mm	40 mm	35 mm	35 mm
	Rubber acoustic layer		Same as floating	Same as floating	Same as floating	Same as floating	25 mm	25 mm
	UFH cover to pipes		25 mm	25 mm	25 mm	20 mm	Ask for details	Ask for details
Surface finish			May require sanding	Low skin*	May require sanding	May require sanding	May require sanding	Low skin*
Surface regularity *May require sanding as part of floor finish installation			SR2 easily achievable	SR2 easily achievable	SR2 easily achievable	SR2 easily achievable	SR2 easily achievable	SR1 easily achievable
Bay sizes	Non heated		1,000 m²	800 m²	1,000 m²	1,000 m²	800 m²	Bonded
	Heated		300 m²	300 m²	300 m²	300 m²	Ask for details	Ask for details
Special mix options	Topflow Screed A SP Skin free formula		✓		✓	✓		
	Topflow Screed A Sky Designed for pumping over 10 storeys		✓		✓			