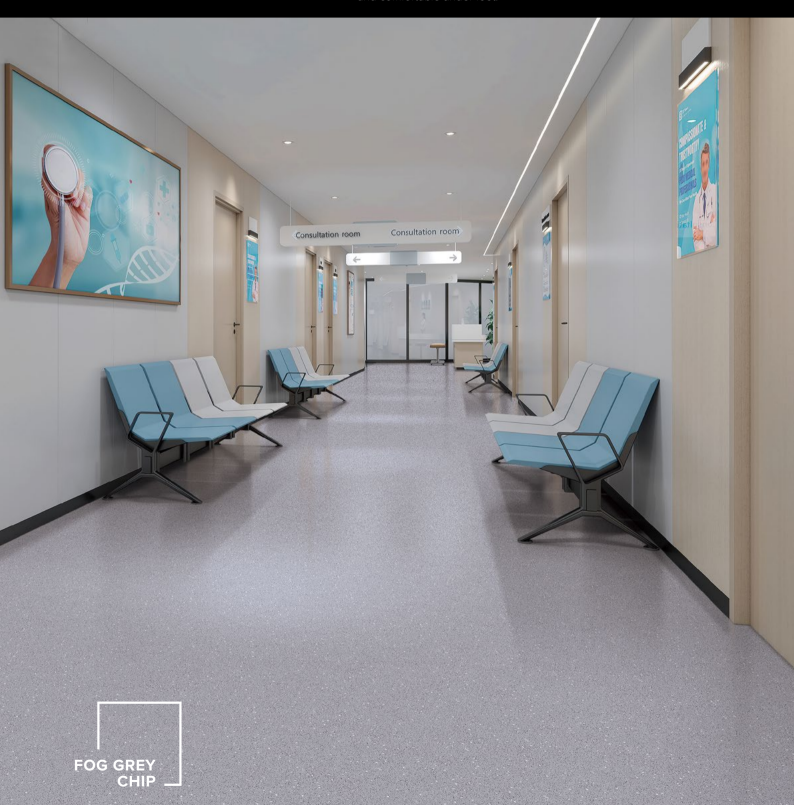




# SUPERSAFE COLLECTION

SuperSafe is a homogeneous vinyl sheet floor with a broad color palette that offers extreme durability and superior wear. Supersafe is available with a R10, R11 and R12 Slip Resistance Rating which meets all safety and health requirements and comply with the BCA and all slip-resistant standards.

Suitable for commercial applications such as healthcare, education, office, retail and hospitality, Supersafe is hard wearing, easy to maintain and keep clean and comfortable under foot.





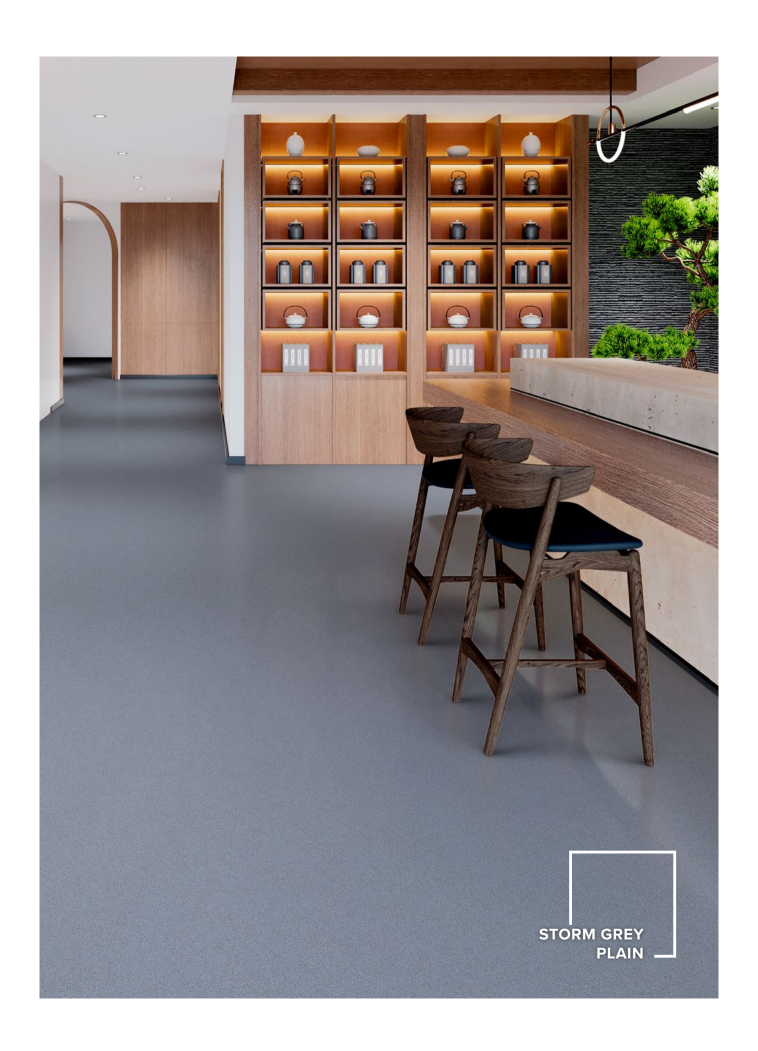


JET BLACK CHIP \_

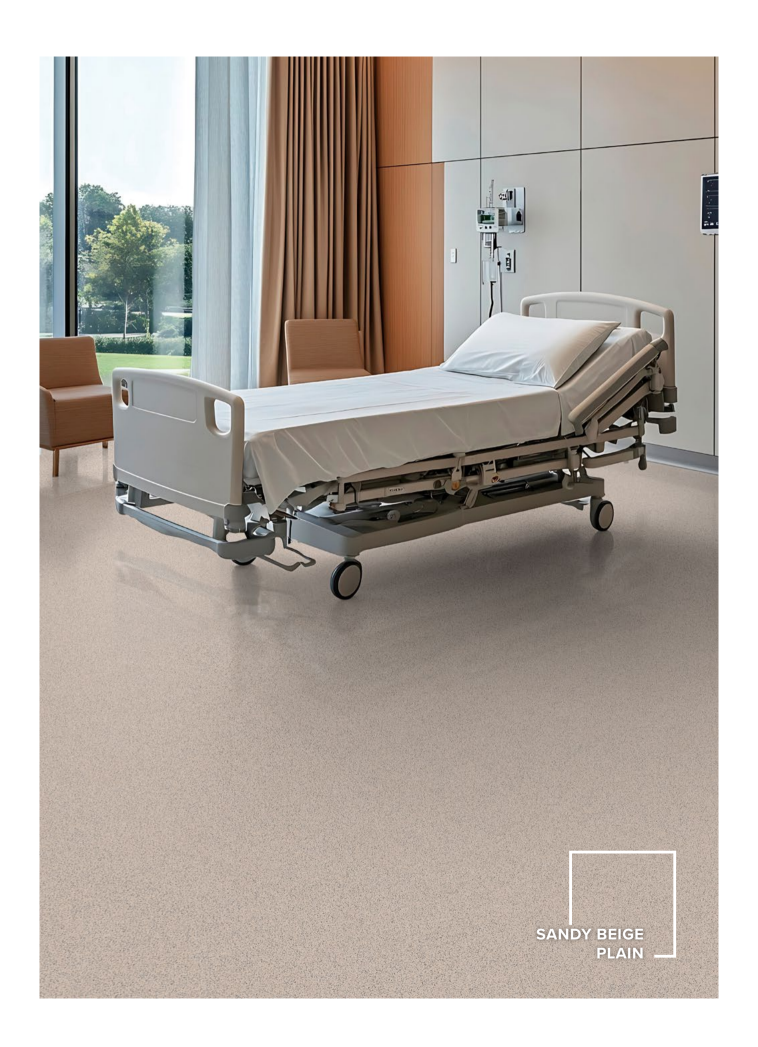




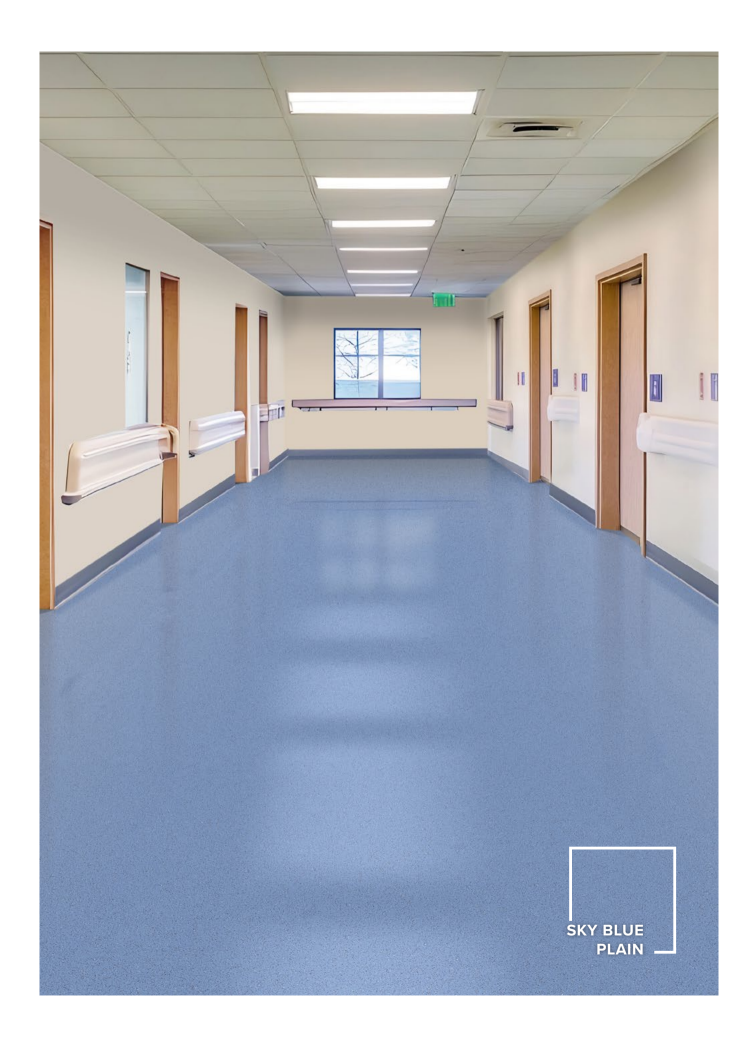
I STORM GREY CHIP



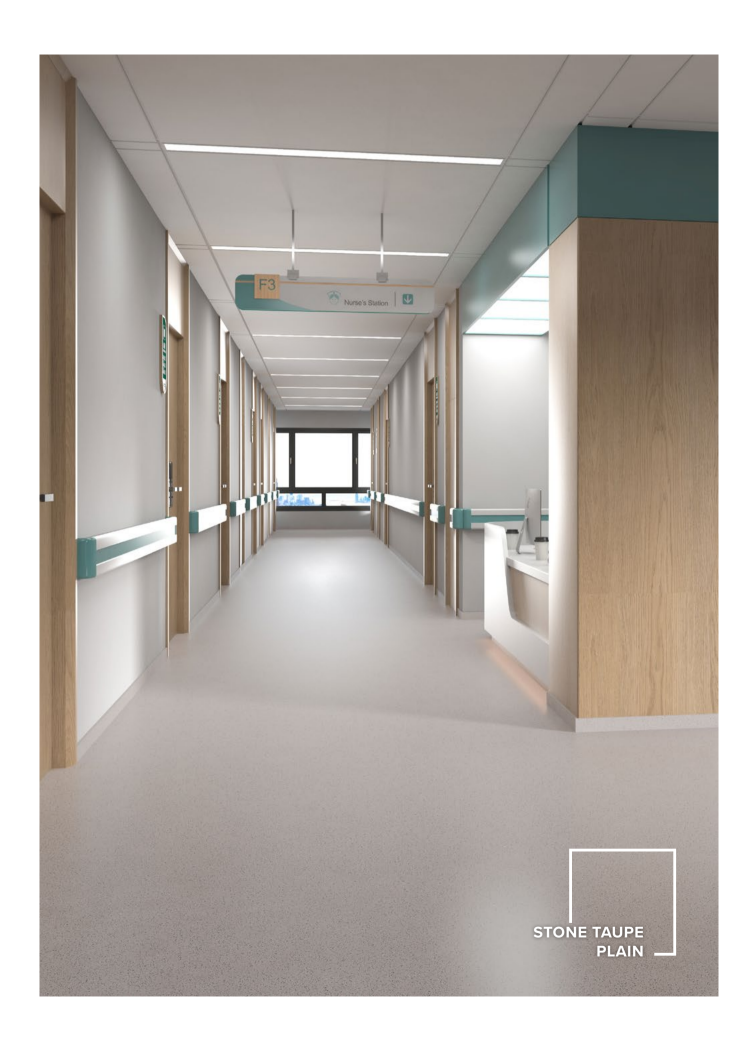
















## UPERSAFE

### TECHNICAL SPECIFICATIONS

TECHNICAL DATA		SUPERSAFE R10	SUPERSAFE R11	SUPERSAFE R12
Flooring Type	EN 13845	Safety Flooring	Safety Flooring	Safety Flooring
Warranty*	Commercial	15 years	15 years	15 years
Roll Dimensions	EN ISO 24341	2.0m x 20m	2.0m x 20m	2.0m x 20m
Overall Thickness	EN ISO 24346	2.0mm	2.0mm	2.0mm
Total Weight	EN ISO 23997	2.5kg/m <sup>2</sup>	2.6kg/m <sup>2</sup>	2.8kg/m <sup>2</sup>
Classification (use area)	EN ISO 10874	Commercial: 34 (Very Heavy) Light Industrial: 43 (Heavy)	Commercial: 34 (Very Heavy) Light Industrial: 43 (Heavy)	Commercial: 34 (Very Heavy) Light Industrial: 43 (Heavy)
Residual Indentation	EN ISO 24343 - 1	≤0.10 mm	≤0.10 mm	≤0.10 mm
Wear Resistance	EN 13845	≤10% particles lost over 50,000 cycles	≤10% particles lost over 50,000 cycles	≤10% particles lost over 50,000 cycles
Slip Resistance	EN 13845 AS 4586 A AS 4586 C AS 4586 D	ESb & Esf P3  R10	ESb & Esf P4  R11	ESb & Esf P5  R12
Flexibility	EN ISO 24344 Method A	Pass	Pass	Pass
Dimensional Stability	EN ISO 23999	≤0.4%	≤0.4%	≤0.4%
Chemical Resistance	EN ISO 26987	Good	Good	Good
Colour Fastness	EN ISO 105-B02 Method 3	≥6	≥6	≥6
Reaction to Fire	EN ISO 9239-1 EN 13501-1 EN ISO 11925-2	≥4.5kW/m² Class Bfl-s1 Pass	≥4.5kW/m² Class Bfl-s1 Pass	≥4.5kW/m² Class Bfl-s1 Pass
Electrical Behaviour	EN 1815	≤2kV	≤2kV	≤2kV
Castor Chair	EN ISO 4918	Pass	Pass	Pass
Seam Strength	EN ISO 16906	Pass	Pass	Pass
Thermal Conductivity	EN 10456	0.25 W/m.K	0.25 W/m.K	0.25 W/m.K
TVOC Emissions	EN 16516	Approved	Approved	Approved
CE Marking	EN 14041:2004	Yes	Yes	Yes

Specifications are subject to manufacturing tolerances and may be changed without notice. Colour variation may occur between sample and supplied products due to dye lot tolerances.

The flooring has a 15 year limited warranty for latent manufacturing defects.

The above warranty is subject to the products being specified, installed and maintained in accordance with our recommendations (instructions available on request)



























#### **AIRLAY FLOORCOVERINGS**

Head Office: 91-115 Link Drive, Campbellfield VIC 3061 Phone: (03) 9359 4705 Email: sales@airlay.com.au

AIRLAY.COM.AU