EXCELON RANGE

PRACTICAL

Economical

- Modular 305mm x 305mm tile format
 2.4mm and 3.2mm gauges for varying applications and
- price points
- Exacting edge finish, uniformity of size and squareness
- Endlessly flexible design opportunities
- Quick to install and traffic, less down time to opening
- Easy to repair

DURABLE

durability

> 80% natural stone

Outstanding stability and

Improved surface with

excellent dirt resistance

Retail

Housing

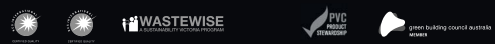
APPLICATIONS

- Education
- Transport

TECHNICAL DATA	IMPERIAL TEXTURE, STONETEX, TERRAZZ	IMPERIAL TEXTURE
Product Type (EN 654)	Vinyl Tile	Vinyl Tile
Manufactured in	USA	USA
Tile Size (EN 427)	305mm x 305mm	305mm x 305mm
Overall Thickness (EN 428)	3.2mm	2.4mm
M²/Carton	4.18m ²	4.18m ²
Tiles/Carton	45	45
Slip Resistance (AS 4586): Wet Pendulum Oil-Wet Ramp	Y, P2 R9	Y, P2 R9
Fire Resistance (ISO 9239-1) Critical Radiant Flux (CRF) Smoke Development Rate	> 11kW/m2 < 750% minutes	> 11kW/m2 < 750% minutes
Classification EN 685	Commercial: 33	Commercial: 33

EXCELON RANGE

COMMERCIAL FLOORING VINYL COMPOSITION TILE



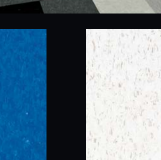
Visit www.armstrongflooring.com.au or contact Customer Service 1800 632 624 for technical data, installation, cleaning and maintenance instructions.

Please note: Recommendations are for guidance only, refer to relevant local, state, and federal construction codes and standards for requirements.



IMPERIAL TEXTURE 3.2mm





MARINA BLUE







CAMEL BEIGE

FORTRESS WHITE

FAIRE WHITE



OCEAN WHITE

CLASSIC WHITE

CAFÉ LATTE

IMPERIAL TEXTURE 3.2mm







SOFT WARM GREY

STERLING

BLUE GREY





CHARCOAL

TERRAZZ 3.2mm





BIANCO

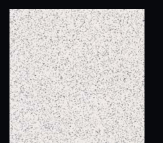


NEBIA GREY

Variations may occur between photographic images, samples and batches in terms of colour, shade, pattern or similar.

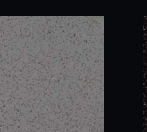
STONETEX 3.2mm











DESERT DUST



COAL BLACK

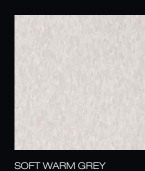


IMPERIAL TEXTURE 2.4mm

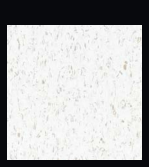


CAFÉ LATTE





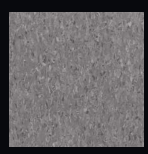




FORTRESS WHITE



STERLING



CHARCOAL



CLASSIC BLACK

CAMEL BEIGE

Variations may occur between photographic images, samples and batches in terms of colour, shade, pattern or similar.

HEMATITE

Variations may occur between photographic images, samples and batches in terms of colour, shade, pattern or similar.