

Inspiring
Great
Spaces™

Armstrong
FLOORING



WALLFLEX

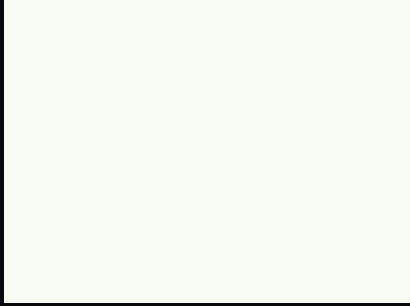
COMMERCIAL WALLING
HOMOGENEOUS VINYL SHEET

WALLFLEX

(2mm x 1.5m x 20m)

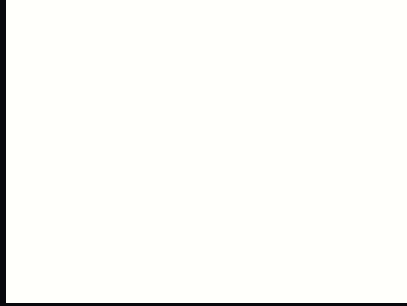


All Wallflex colours now available as 2.0mm



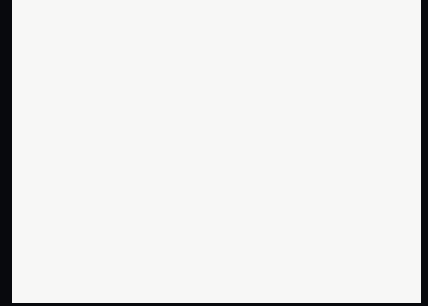
NEUTRAL WHITE
LRV: 77.10

6W608229



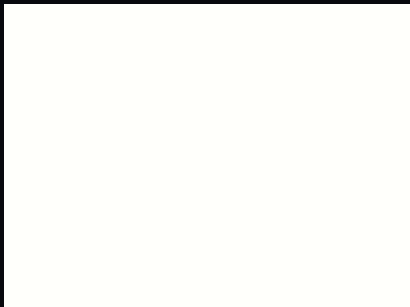
COOL WHITE
LRV: 78.89

6W608249



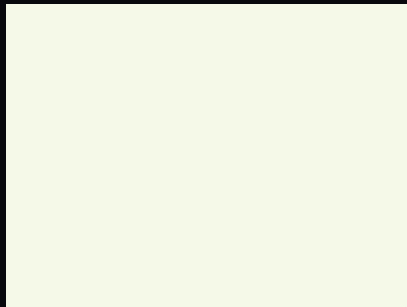
DOVE WHITE
LRV: 74.75

6W608079



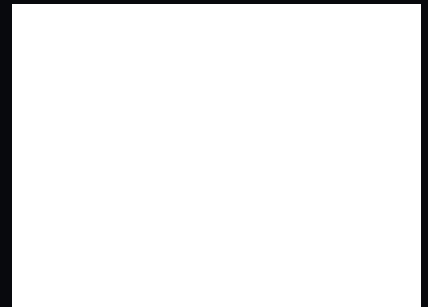
ALABASTER
LRV: 79.05

6W608469



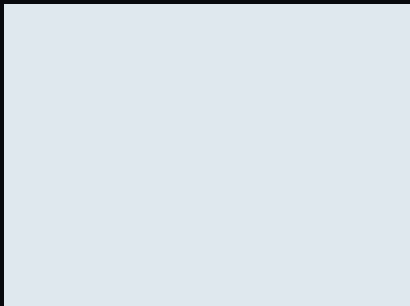
LINEN
LRV: 70.94

6W608289



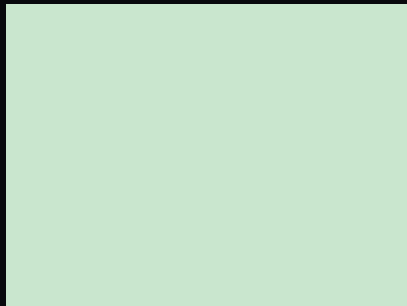
ICE WHITE
LRV: 80.00

6W608189



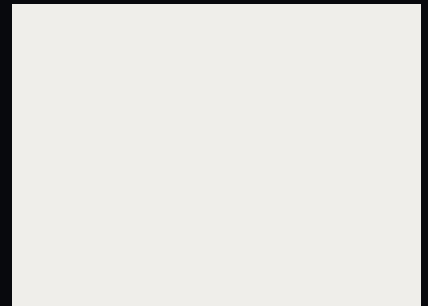
BLUE GREY
LRV: 63.01

6W608219



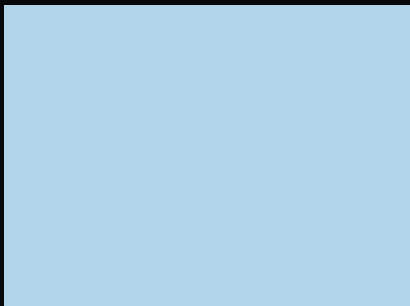
ALOE
LRV: 65.05

6W608309



MUSHROOM
LRV: 65.01

6W608269



PARADISE
LRV: 56.51

6W608299



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

WALLFLEX

Practical	Durable	Applications
<ul style="list-style-type: none"> • Polyurethane coating aids maintenance. • Clean, simple design for an uncomplicated look or the addition of a frieze if desired. • 1.5 metre width ideal dado height for ease of installation. • 2.0mm to align with floor vinyl. 	<ul style="list-style-type: none"> • Polyurethane coating reduces maintenance costs and protects long term appearance. • Homogeneous construction for excellent dent and gouge resistance. • 2.0 mm thick for improved indent resistance. • 	<ul style="list-style-type: none"> • Hospital • Aged Care • Health Care • Education • Light Industrial • Mercantile • Hospitality

PLEASE NOTE: Recommendations are for guidance only, refer to relevant local, state and federal construction codes and standards for requirements

TECHNICAL DATA

WALLFLEX

Type of floor covering/wall covering	ISO 10581	Homogeneous sheet vinyl
Manufactured in		Australia
Overall Thickness		2.0mm
Wear Layer thickness		2.0mm
Roll dimensions		1.5m x 20m
Polyurethane Reinforced		Yes PUR
Binder Content		Type 2
Wear resistance		N/A
Slip Resistance		
Appendix A: Wet pendulum		N/A
Appendix C: Wet/barefoot		
Appendix D: Oil-wet		
Fire Resistance (Flooring)		
Critical Radiant Flux		N/A
Smoke Development Rate		
Fire Resistance (Walling)		
Cone Calorimeter		Group 1
Average specific extinction area		<250m ² /kg
Classification (Use Area)		N/A

