

## Altro Whiterock wall designs

Altro Whiterock wall designs bring together unbeatable durability with a touch of style, perfect for creating spaces that **WOW**. Designed to perform in high-traffic commercial environments, including wet areas, these panels offer the perfect balance of practicality and beauty.

Whatever the setting, the attractive palette of wood, stone, and woven textures will elevate your environment—from inspiring front-of-house areas to busy lobbies and relaxing leisure spaces. Plus, they pair perfectly with our Altro flooring, providing designers, specifiers, and end users with an extensive suite of aesthetic options—all under the Altro name.

## Typical applications

Front-of-house, healthcare, senior living, hotels/hospitality, education, lobbies, reception, leisure, wet environments like showers

### Features + benefits

- Modern pattern looks
- Create striking aesthetic appeal
- Promotes biophilic design
- Impact-resistant
- Prevents water ingress to substate
- Heat-weldable and thermoformable on site
- Easy-to-clean, low maintenance costs
- Extremely hygienic
- ICC-ES Product Certified
- Create an integrated floor and wall solution

### **Trims**



There are five coordinating trim colors offered with the Altro Whiterock wall designs range. These are available in a two-part joint strip and a two-part start and leading edge trim.

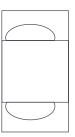
Matching weldrod, sanitary sealant and the full range of Altro Whiterock and Altro Whiterock Chameleon accessories may be used with Altro Whiterock wall designs.

# Two-part start and edge trim





## Two-part joint strip













<sup>\*</sup> Speak to USA and/or Canadian Technical Services before proceeding with a heat weld.



IAPMO PS 106-2015e1, Tileable Shower Receptors and Shower Kits

By complying with these standards this means that Altro Whiterock is

approved to be used in showers or other wet areas.

For more info please

scan the QR code.







Cool Mineral
2.5m WDS25/9906
3.0m WDS30/9906

WSR9905

A805/9905



 LRV 48
 Urban Mineral

 WSR9906
 2.5m
 WDS25/9907

 A805/9906
 3.0m
 WDS30/9907

LRV 28 WSR9907 A805/9907



**Soft Woodgrain**2.5m WDS25/**9901**3.0m WDS30/**9901** 



Warm Woodgrain 2.5m WDS25/9904 3.0m WDS30/9904

LRV 52

WSR9901

A805/9901



LRV 38 WSR9904 A805/9904

**Rich Woodgrain**2.5m WDS25/**9902**3.0m WDS30/**9902** 

LRV 14 WSR9902 A805/9902



LRV 36 **Summer Weave** 2.5m WDS25/9908 WSR9908 3.0m WDS30/9908 A805/9908



Autumn Weave WDS25/9910 2.5m 3.0m WDS30/9910



Winter Weave WDS25/9909 2.5m WDS30/9909 3.0m

**LRV 43** 

WSR9910

A805/9910

**LRV 76** 

WSR9915

A805/9915



WSR9909 A805/9909



Cool Woodgrain 2.5m WDS25/9914 WDS30/9914 3.0m



White Woodgrain 2.5m WDS25/9915 3.0m WDS30/9915

LRV 31

WSR9914

A805/9914



Warm Concrete 2.5m WDS25/9916 3.0m WDS30/9916





Warm Elegance 2.5m WDS25/9917 WDS30/9917 3.0m



LRV 63 Soft Elegance WSR9917 2.5m WDS25/9918 A805/9917 3.0m WDS30/9918



White Elegance LRV 53 2.5m WDS25/9919 WSR9918 3.0m WDS30/9919 A805/9918

LRV 84 WSR9919 A805/9919



Thickness	2.5mm   .10"		Approx. repeat 1.6m (5'3") Cool Woodgrain, Rich Woodgrain 1.7m (5'7") White Elegance, Warm Elegance, Cool Mineral, White Mineral, Urban Mineral, Soft Woodgrain, Warm Woodgrain, Autumn		
Panel dimensions	8' - 4' x 8' 2"   1.22m x 2.5m 10' - 4' x 9' 10"   1.22m x 3.0m				
Weight	8' - 24.20lbs   10.98kg 10' - 28.57lbs   12.96 kg				
Warranty	10 year product warranty	10 years	1.8	Weave, Summer Weave, Winter Weave  1.8m (5'11")  White Woodgrain, Soft Elegance  1.9m (6'3")  Warm Concrete	
Life expectancy	15 year life expectancy	15 years	1.9		
Fire and smoke performance	8	CAN/ULC - S102.1 ASTM E84		Tested Class A	
VOC emissions	Voc	CA 01350		Pass	
Plumbing code standards	ËS	ANSI/ICPA SS-1 2001 IAPMO PS106-2015e1		Certified	
Maximum service temperature	140°F (60°C)				
E-modulus of elasticity	ISO 527	3550 MPa			
Notched impact resistance	ISO 179/1ea	ISO 179/1ea			
Impact resistance	ASTM D5420	Up to 198 inch lbs in force			
Flexural strength	ISO 178	80 MPa			
Tensile strength	ISO 527	52 MPa			
Shore D Hardness	ISO 868	79			
Thermal conductivity- 'K Value'	EN 12524	0.17 W/mK			
Water absorption	ISO 62	≤ 0.1%			
UV exposure	ASTM G154		Tested		
Composition	Semi-rigid virgin PVCu with a tight molecular structure and incorporated UV stabilizers fully bonded with a heat fused design pattern.				



Discover more of our sustainability story and credentials at altro.com





Order samples 24 hours a day at altro.com and materialbank.com



## Need a little inspiration?

Discover our inspirational look-book today on altro.com or by scanning the QR code.





### Discover more online!









Maintenance guide

Warranty form

Literature

LEED form

### Even more great resources!

- BIM components
- SDS sheets
- Detail drawings and CAD files
- High-resolution swatch downloads
- Photo galleries www.altropics.com
- Solutions by area type ORs, labs and cleanrooms, kitchens, senior living and more!

Follow us



- **USA** 800 377 5597
- **♥ CANADA** 800 565 4658
- support@altro.com
- www.altro.com

Content was correct at time of print. Altro reserves the right to change any detail. Please consult www.altro.com or your local Sales Representative for the latest product information