APPROVED

⊒> altro

Altro Whiterock[™] FR-U



Altro Whiterock FR-U is a pressed laminate CPVC panel specifically manufactured for interior wall cladding applications in, but not limited to, pharmaceutical products and medical device production facilities where FM approved materials are required.

The Altro Whiterock FR-U panel is a durable material with impact resistance and durability. It is manufactured to withstand sporicidal cleaners as well as harsh chemical cleaning agents. Once the panels are heat-welded together, it becomes a seamless configuration.

Specially trained installers must be utilized. Please consult your local sales and technical representative extensively with all pharmaceutical applications.

- FM approved
- Lead-free, phthalate-free and no VOC's
- Meets Class A fire and smoke requirements
- Compatible with cleanrooms ISO Class 2 and above
- Impact and chemical-resistant

Specifications

Thickness	2.0mm (0.08")
Weight	20.5 lbs (9.3 kg) per panel
Warranty	1 year
Composition	Pressed laminate CPVC
ASTM E84 - 08	Class A (Surface Burning)

Color availability

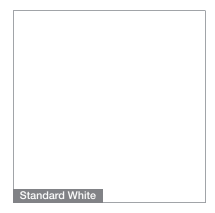


WFR-U 190

- support@altro.com
- www.altro.com

Altro Whiterock FR-U + accessories





Altro Whiterock FR-U wall cladding WFR-U 190 CPVC, 4' x 8' x 2.0mm



3-way external corner profile A926

Installed at intersecting wall and ceiling outside corners. 6" x 6" with 2" radius.



Double-sided tape A847 25/32" x 32" double-sided tape.



R-shape internal radius corners A940 / 25

Installed horizontally at wall and ceiling locations (ceiling to wall cove corner) and vertically on the wall at inside corners (wall cove corner). 6" x 6" x 8'2" with 2" radius.



3-way internal corner profile A921 Installed at intersecting wall and

ceiling outside corners. 6" x 6" with 2" radius.



AltroFix WFR47 adhesive WFR47 Silicone adhesive caulk 11fl oz per cartridge.



90° external corner A910/25 6" x 6" x 8' Installed vertically on the wall at outside corners.



Weldrod WSR500 1000' heat welding rod

Shade variations may occur between radius profiles, corners and panels due to manufacturing and batch differences.