



No additional off-site fabrication required. Panels are cut to fit on site and secured using a patented process, saving time and money.

Wind + Water





AL13° Panels are cut-to-fit on site and secured using the system frame components - allowing for on-the-fly changes. AL13° system clips and extrusions work together to create a secure system with built-in moisture management.

AAMA 508 - pressure equalized rainscreen

ASTM E330 - windload

## Fire Safety





AL13° Panels are available in standard polyethylene (PE) or Class A2 fire rated (FR) core - the highest quality fire resistant panels on the market

CAN/ULC-S102

FR Core: flame spread (0) - smoke development (5)

ASTM E84

FR Core: flame spread (0) - smoke development (30)

NFPA 285 FR core only

## Finish





The AL13® Panel System is available in 9 standard solid, 5 wood grains and 4 metallic finishes - custom color matching also available.

AAMA 2605 - coating finish standard



## Patented





Years of R&D has allowed AL13° to create an innovative system solution to on-site installation and lead time constraints inherent with other products

## Contact





revetementarchitecturaldelestrie.com architecturaldelestrie@gmail.com

450 531-8916





