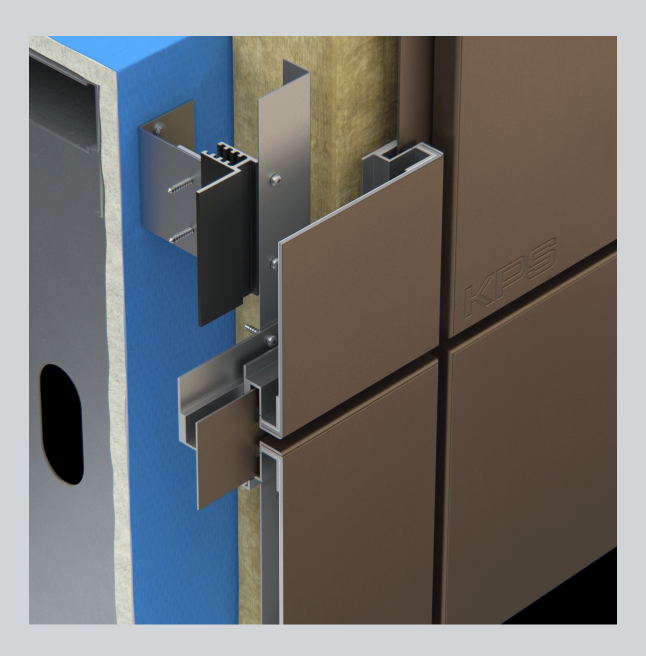


S Y S T E M A P L U S

Pressure Equalized Rainscreen Panel System





Project: Centre for Digital Media | Location: Vancouver, BC, Canada | Architect: MCM Architects | Surface: Aluminum Composite Material (ACM)

A compartmentalized δ pressure-equalized Rainscreen system identical in performance to System A but with the added ability to handle curved panel applications. First developed in the early 1980s, and continually improved for over 40 years. System A-Plus is our original panel system. It is designed to meet the challenges of the most demanding projects. The system completely conceals all fasteners and allows for the production of curved panels. It meets high performance testing criteria, including top ranking results in the AAMA 508 pressure equalized Rainscreen evaluation.

- Instantaneous Pressure Equalization
- Continuous integral perimeter gasket
- Two direction free floating dry-joint attachment system
- Concealed thru-wall flashing
- Long span structural perimeter frame
- Compatible with thermally improved clips
- Optional face sheet metals
- Tested to ASTM E283, E330, E331, E1233, AAMA 501, 508



Unit 400 – 3811 North Fraser Way Burnaby, BC V5J 5J2 Canada



mail@keithpanel.com



keithpanel.com



604-987-4499

Click here to learn more