

MODUS

A cost efficient, frameless panel system for use with single skin metals





Project : Grand Coulee Fire Station | Architect : TCA Architecture + Planning + Design | Surface : Weathering Steel - 18 gauge

M O D U S

A pressure-equalized Rainscreen system for use with single skin metals up to 2mm (.080") in thickness. Modus is the latest offering from KPS. It is specifically designed and engineered to be cost effective, fully noncombustible, and meet high-level industry demanded testing criteria such as the AAMA 508 Test Method & Specification for Pressure Equalized Rainscreen Wall Cladding Systems.



VIEW 3D MODEL



FEATURES

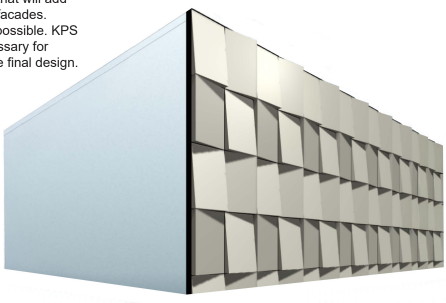
- Pressure Equalized Rainscreen tested in accordance to AAMA 508
- Compatible with thermally improved clip attachment
- Concealed fasteners
- Fully noncombustible
- Light-weight
- · Budget friendly
- Flat panel widths up to 54 inches*
- Flat panel lengths up to 110 inches
- Metal options include:
 - > aluminum
 - > steel
 - > zinc
 - > copper
 - > titanium

Click here to learn more

*maximum panel width recommendation may be reduced to improve panel flatness

TAPER FORM

KPS Modus 'Taper Form' provides Architects the design freedom to taper the surface of each panel. This allows for a wide array of possiblities to introduce various sloping planes that will add texture and interest to architectural facades. Projections of up to 5" in depth are possible. KPS provides the technical support necessary for Architects to effectively complete the final design.





CONTACT US

For all inquiries, or assistance with your next project please reach us by phone or email. Our dedicated team is ready to provide the information you need and we look forward to assisting you. We can support projects from design consultation to installation, collaborating with clients through all phases of a project to achieve exceptional results.



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



mail@keithpanel.com



keithpanel.com



604-987-4499

