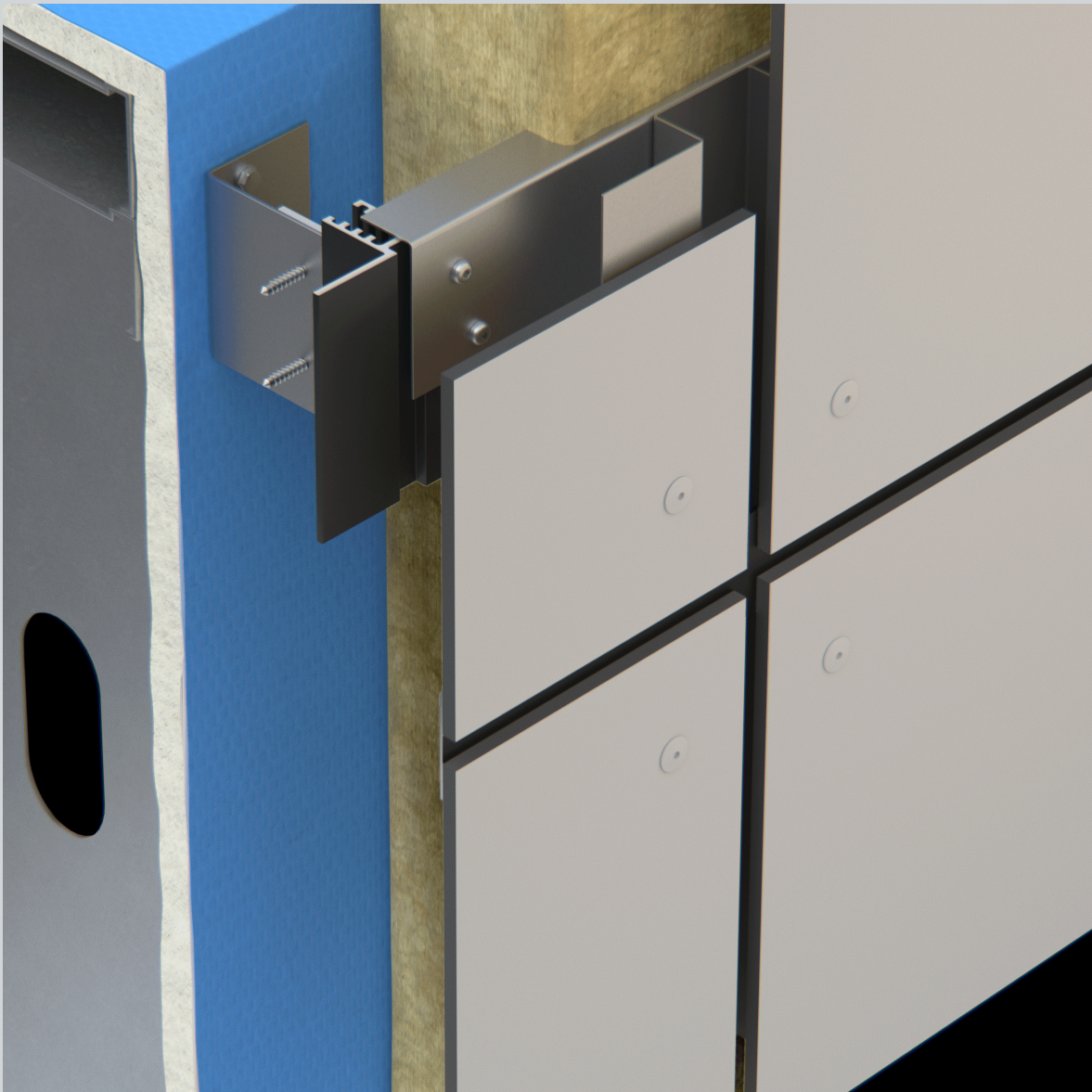


SURFACE MOUNT

Back Ventilated Rainscreen Panel System






Project: *Hummingbird Child Care Centre* | Location: *Richmond, BC, Canada* | Architect: *Public Architecture* | Surface: *High-density Phenolic Laminate*

SURFACE MOUNT SYSTEM


An open-joint, back ventilated Rainscreen system that supports the facade material with tamper proof face-fastening. This system pairs perfectly with high-density fiber-cement or phenolic laminate panels. Fasteners are low profile and colour matched to the surface product. This open-joint system conceals the exterior mineral wool insulation with custom metal joint closures or UV and water-resistant membranes. With no need for surface-applied caulking or sealants, it's a low-maintenance and high-performance solution.

- Back ventilated Rainscreen
- Maintenance free, dry joint design
- Colour matched fasteners
- Integrated low-profile thru-wall flashing
- Compatible with thermally improved clips
- Optional face sheet materials

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

 mail@keithpanel.com

 keithpanel.com

 604-987-4499

[Click here to learn more](#)