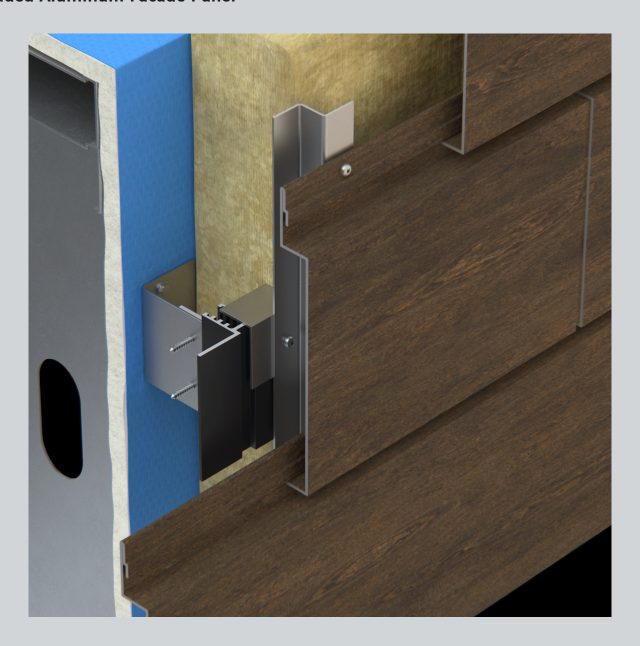
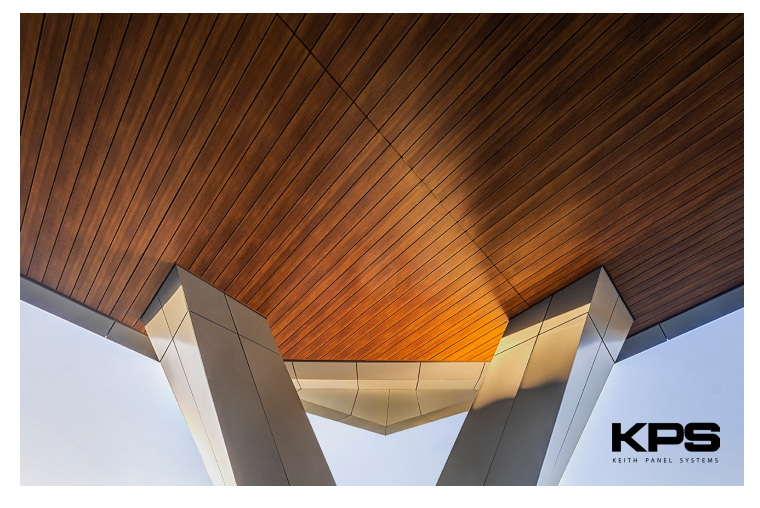


P L A N K P R O F I L E

Extruded Aluminum Facade Panel





Project: Concord Pacific - Hillside West | Location: Burnaby, BC, Canada | Architect: James K.M. Cheng Architects / Buttjes Architecture

The KPS Plank Profile is an interlocking, nominal 8" wide, extruded aluminum profile. The unique deep reveal connection helps to accentuate the divisions between the planks. The robust wall thickness of the aluminum delivers an exceptionally flat surface without oil-canning. It is suitable for Rainscreen wall application, and is particularly effective for soffits — especially where a powdercoated woodgrain finish is desired. Custom colours are also available. This product is suitable for Noncombustible Construction.

- Suitable for Rainscreen walls & soffits
- Extruded Aluminum remains exceoptionally flat
- Deep reveal to accentuate the planks
- Woodgrain finishes and custom colours available
- Compatible with thermally improved clips
- Noncombustible



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



mail@keithpanel.com



keithpanel.com



(a) 604-987-4499

Click here to learn more