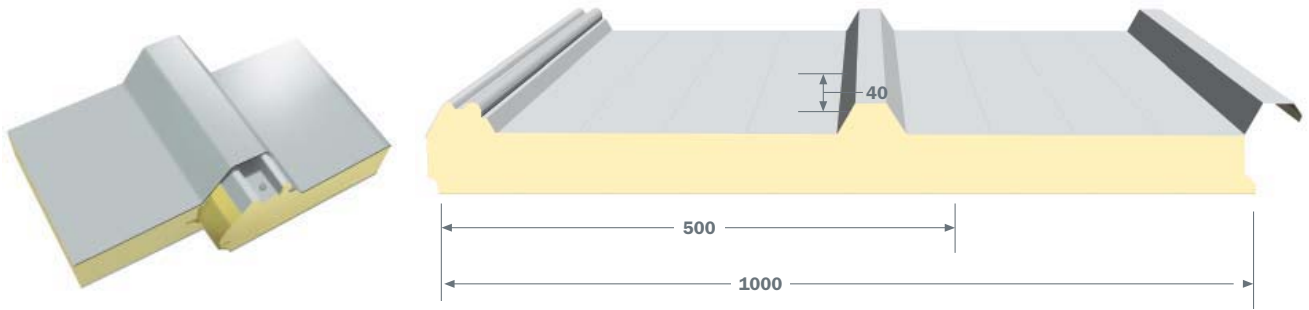




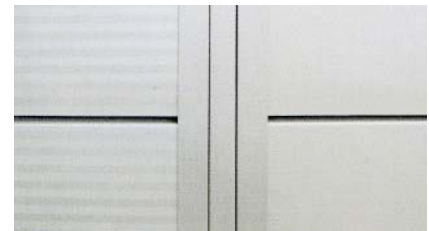
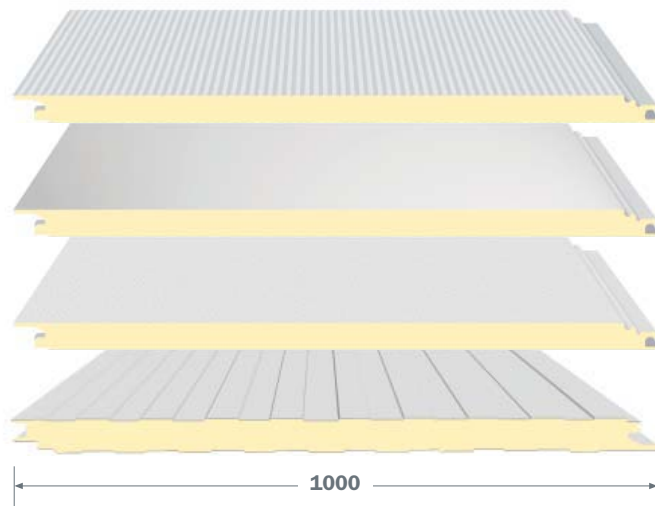
## DWRP SERIES HIGH RIBBED ROOF PANELS



### PUR INSULATED, HIGH RIBBED ROOF PANELS FEATURES:

- Concealed fasteners in the connection of the panels to the building framing/sealed panel joints. This will prevent seepage of water from screws penetrating through the panel (common detail with other manufacturers).
- Rib height = 40mm. This allows for a greater weight due to snow or equipment loading to be imposed on the panel.

## DWHP SERIES HORIZONTAL EXTERIOR ARCHITECTURAL PANELS



DWHP/1000A-50 (60 75 80 100)

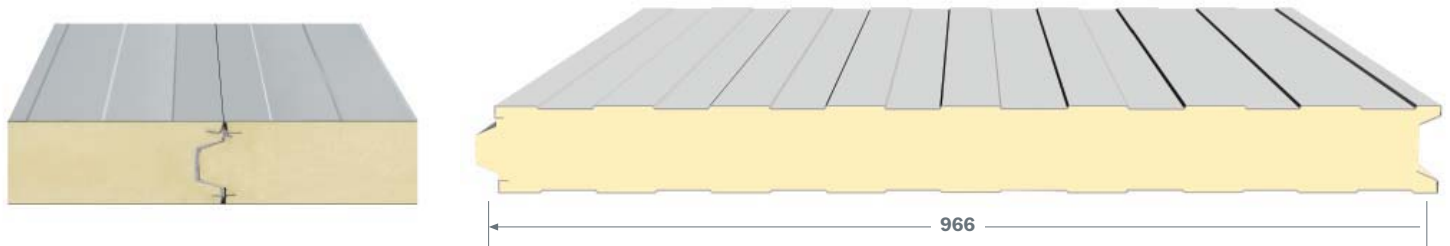


DWHP/1000B-50 (60 75 80 100)

### PUR INSULATED HORIZONTAL EXTERIOR WALL PANELS FEATURES:

- Several options in surface profiles available (minor ripple, flat, embossed, minor ribbed) for selection.
- Concealed fasteners in the connection of the panels to the building framing/sealed panel joints.
- Highly resistant to bending. Will accept high lateral wide loads.

## DWLK SERIES INTERIOR/EXTERIOR COLD STORAGE PANELS



### PUR INSULATE COLD STORAGE PANEL FEATURES:

- The use of tongue and groove panel connections ensures a vapour tight joint and thermal continuity along the wall surface.
- Polyurethane foam panels have the highest degree of thermal resistance out of any insulating material available.
- The modular construction method allows for easy expansion of a refrigerated space.
- It also allows for portability should the enclosure be moved to another location.