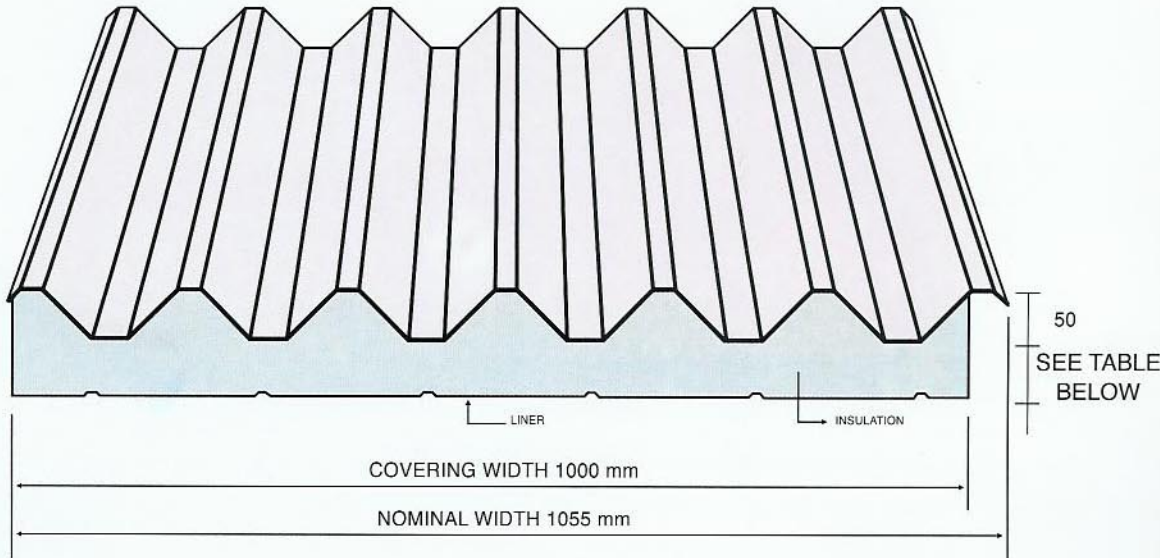


DATA SHEET

COMPOSITE INSULATED PANELS



PRH 50/167



Composite panels are produced using rigid polyurethane with external and internal sheets in steel or aluminium of varying thickness, coatings and colours.

PU

Average Density : 35 Kg/M³

Thickness : 25 - 100 MM

“U” Value

PU Thickness	W/M ² °C
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25 MM	0.76
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35 MM	0.54
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50 MM	0.38
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* See data sheet for single skin.

* Contact Profiles for information regarding coatings and colours.