

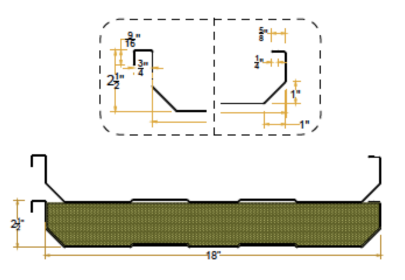


TOTAL LOCK 18B-45B COMPOSITE PANEL ROOFING TRAYS

TL 18B–45B composite panel roofing trays support the widest spacing between rafters.

With 63 mm standing seams, they also provide the highest hydraulic capacity and are ideal for large, long span surfaces.

The minimum insulation width required is 50 mm.



COMPOSITE PA	NEL PROPERTIES		TL 18B-45B
Standing seam			6 3.5 mm
Width			453 mm-460 mm
Insulation thickness	i		50 mm-100 mm
Sandwich panel tota	al thickness		127 mm-163 mm
Max. weight by m2 (26 gauge)		10.42 kg-10.60 kg
Max. weight by m2 (24 gauge)		11.3 kg-11.48 kg
Min. R-value (°F•ft²•l	00,		5.14-14.38
Min. slope			5%
Max. spacing between rafters (27 gauge) Max.			2.85 m
spacing between rafters (26 gauge) Max. spacing			3.15 m
between rafters (24 gauge)			3.66 m

