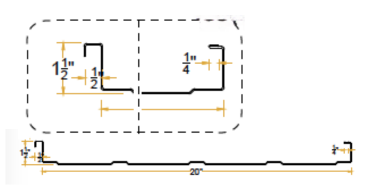




## TOTAL LOCK 20-50 ROOF PANELS

TL 20–50 roof panels are affordable and highly adaptable.

- Recommended for structures with shorter spacing between rafters.
- Ideal for medium density thermal and/or acoustic insulation products.
- Good hydraulic capacity.
- Can accommodate photovoltaic systems and other equipment.
- In 24 gauge, TL 20–50 roof panels are ideal for curved designs. These roof panels are suitable for reflective insulation (see Insulation) wherever cooler spaces are desired.



SINGLE LAYER PANEL PROPERTIES	TL 20-50
Standing seam	38.1 mm
Width	495mm-502mm
Max. weight by m2 (26 gauge)	4.78 kg-4.84 kg
Max. weight by m2 (24 gauge)	5.18 kg-5.25 kg
Min. slope	7%
Max. spacing between rafters (27 gauge)	0.90 m
Max. spacing between rafters (26 gauge)	1.2 m
Max. spacing between rafters (24 gauge)	1.5 m
SINGLE LAYER CURVED PANEL PROPERTIES	TL 20-50

Standing seam Width	38.1 mm
Insulation thickness	495mm-502
Sandwich panel total	mm n/a
thickness	n/a
Max. weight (24 gauge)	5.18 kg-5.25 kg
Max. spacing between	800 mm
rafters Min. radius	8 m

