

Superior Steel Lattice® is a patented system using a roll-formed slat which is riveted together in a square or diamond pattern with variable apertures and surrounded by a roll-formed border. Superior Steel Lattice® is typically manufactured from COLORBOND® steel but is also available in ZINCALUME® or powdercoated to a colour of your choice

MATERIAL

XRW COLORBOND® G300-AZ150-0.55MM-AS3197

ZINCALUME® G300-AZ150-0.55MM-AS1397

COLOURS

The product is available in 21 COLORBOND® colours or can be powdercoated in a colour of your choice.

SIZING

All product is custom made to order for a perfect fit.

Maximum recommended free span	2400mm
Maximum recommended width	Up to 5000mm (dependant on frame support)
Maximum recommended height	Up to 5000mm (dependant on frame support)
Aperture spacing	Variable

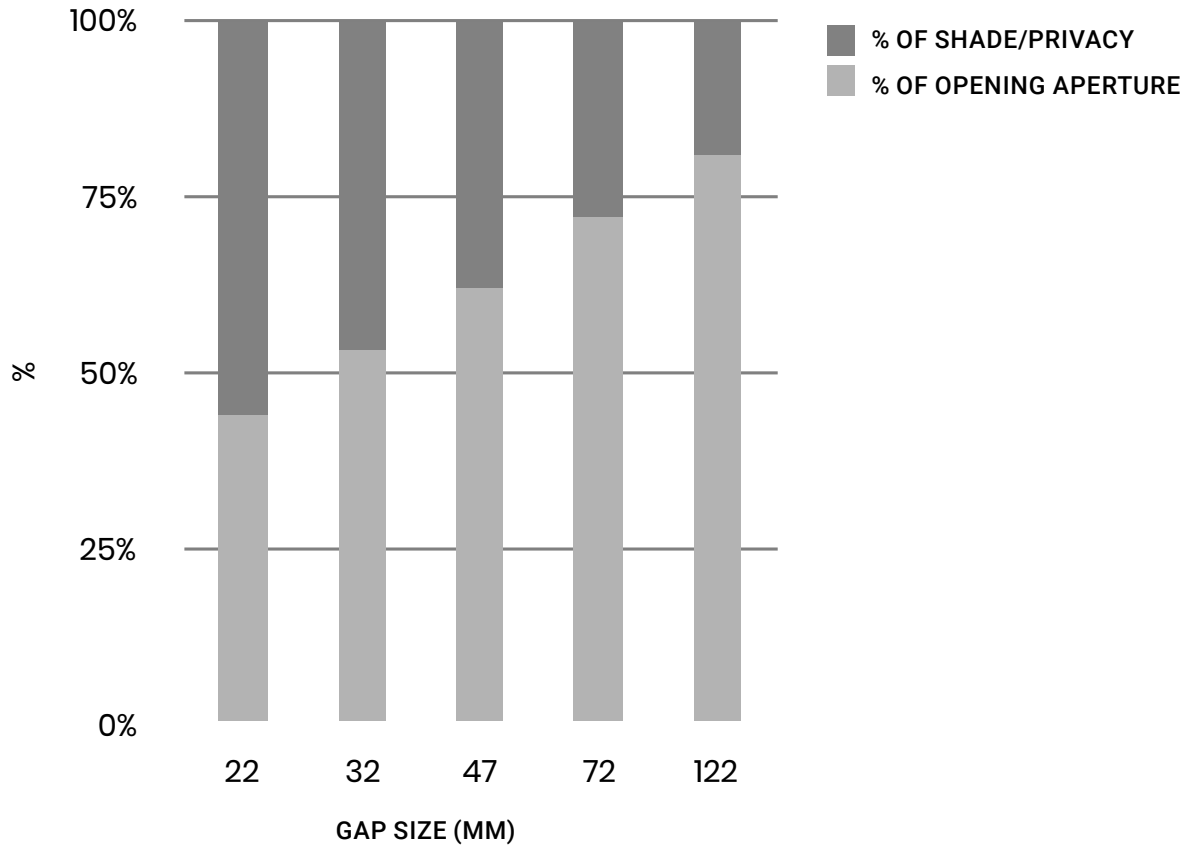
CERTIFICATIONS

Compliant and certified for Northern Territory wind ratings.

SLAT WIDTH MM	CENTRE LINE SPACING (CLS)MM	GAP (APPERTURE) SIZE (MM)	% OF OPENING APERTURE	% OF SHADE/ PRIVACY	UNIT AREA = PITCH HEIGHT X PITCH WIDTH = MM ²	APERTURE AREA MM ²	PANEL WEIGHT (KGS/M ²)
28	50	22	44%	56%	2,500	484	6.57
28	60	32	53%	47%	3,600	1,024	8.53
28	75	47	62%	38%	5,625	2,209	10.49
28	100	72	72%	28%	10,000	5,184	12.45
28	150	122	81%	19%	22,500	14,884	14.41

** Borders and edge framing are not part of the above shade calculations.

% SHADE & PRIVACY GRAPH



SUPERIOR LATTICE CADS

