

SUPPORTS CENTERS AND COVER WIDTHS

PROFILE	REFERENCE CODE	SHEET THICKNESS	* SUPPORT * CENTERS	SHEET WIDTH	COVER WIDTH
CLASSIC AG PANEL	P1893	0.8mm - $\frac{1}{32}$ "	770mm - $30\frac{5}{16}$ "	963.5mm - 38"	914.4mm - 36"
HEAVY DUTY, CLASSIC AG PANEL	P1893HD	1.2mm - $\frac{3}{64}$ "	990mm - $35\frac{5}{16}$ "	963.5mm - 38"	914.4mm - 36"
PRO PANEL II	P1826	0.8mm - $\frac{1}{32}$ "	700mm - $27\frac{9}{16}$ "	968.2mm - $38\frac{1}{8}$ "	914.4mm - 36"
RIDGE LIGHT	P1618	1.2mm - $\frac{3}{64}$ "	As per roof sheet	593.9mm - $23\frac{3}{8}$ "	593.9mm - $23\frac{3}{8}$ "
CD 2000	P2019	0.8mm - $\frac{1}{32}$ "	533-737mm - 21-29"	968.6mm - $38\frac{1}{8}$ "	914.4mm - 36"
COMMERCIAL GRADE, R PANEL	P1909	0.8mm - $\frac{1}{32}$ "	1170mm - 46"	968.2mm - $38\frac{1}{8}$ "	914.4mm - 36"
HEAVY DUTY, R PANEL	P1979	1.6mm - $\frac{1}{16}$ "	1500mm - 59"	968.2mm $38\frac{1}{8}$ "	914.4mm - 36"

* Wind load of 20 psf and double span assumed; Consult local building code for requirements in your area. *

Support centers depend on sheet thickness and wind loading. The most commonly requested sheet widths have been used for illustrative purposes. Other sheet thicknesses and widths are available.