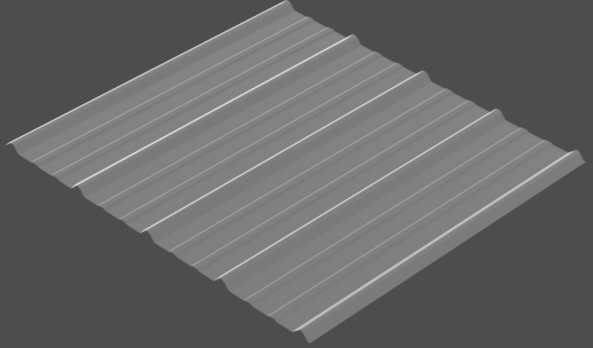
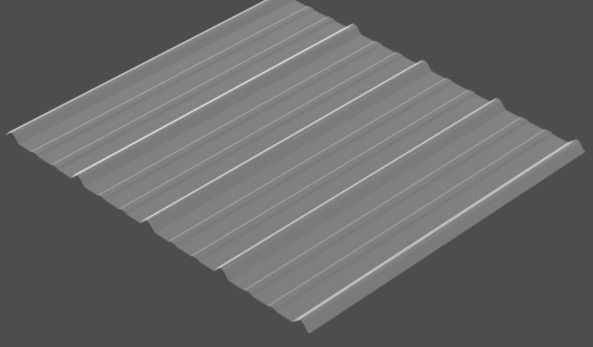
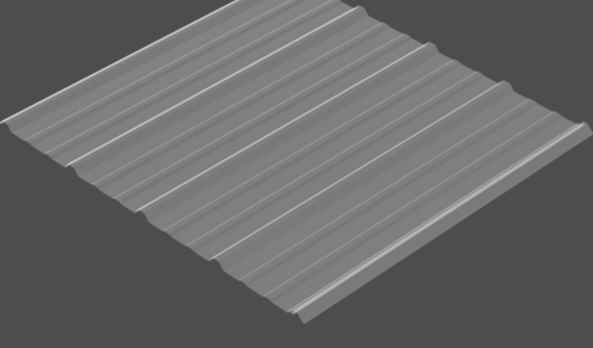
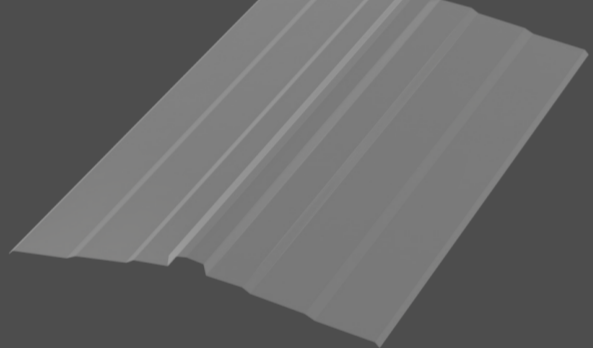
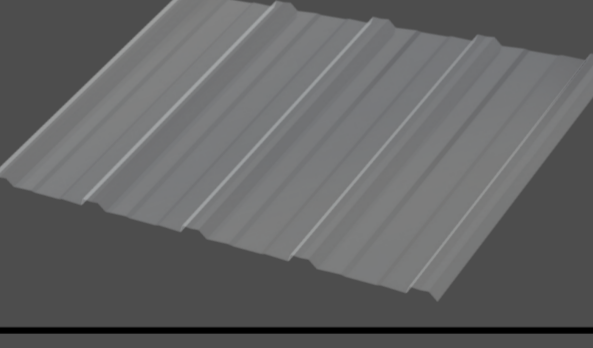
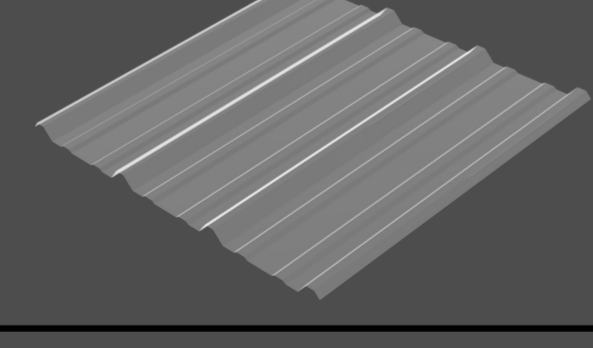
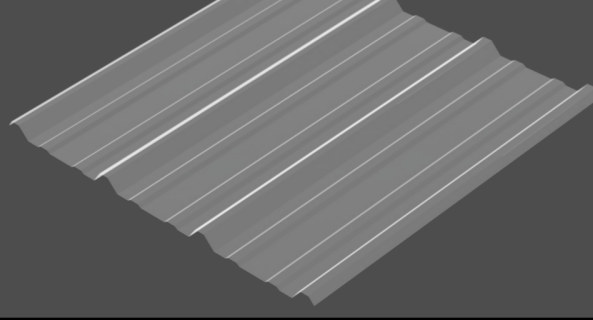


PANEL	Reference #	8'	10'	12'	14'	16'	20'
CLASSIC AG PANEL (1/32") 	P1893	Clear Opal Soft White Solar Gray	Clear Opal Soft White Solar Gray	Clear Opal Soft White Solar Gray	Clear Opal Soft White Solar Gray	Clear Opal Soft White Solar Gray	Clear Soft White Solar Gray
HEAVY DUTY CLASSIC AG PANEL (3/64") 	P1893HD			Clear Opal			
PRO PANEL II (1/32") 	P1826	Clear	Clear	Clear Opal Solar Gray			
RIDGE LIGHT (3/64") 	P1618		Clear Soft White Opal				
CD 2000 (1/32") 	P2019			Clear			
COMMERCIAL GRADE, R PANEL (1/32") 	P1909			Clear Opal			
HEAVY DUTY, R PANEL (1/16") 	P1979			Clear Opal			

SUPPORTS CENTRES AND COVER WIDTHS

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