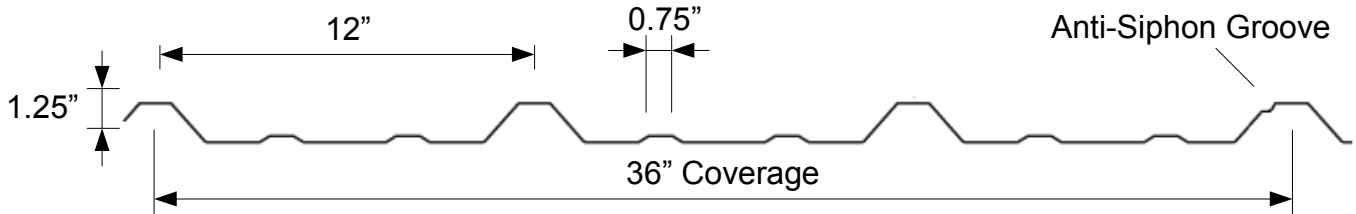




# PBR

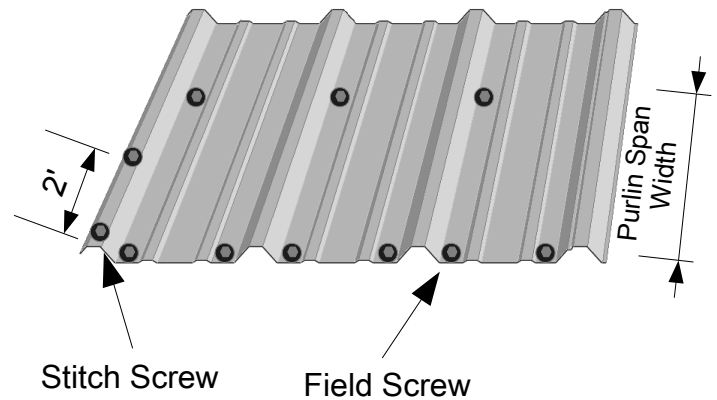
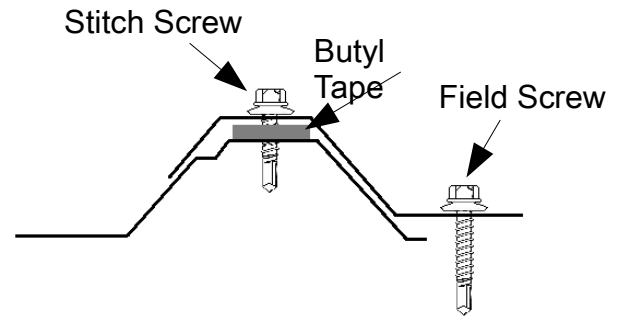


## Panel Information

- Commercial and industrial applications
- Roofing and Siding applications
- Made from 26 Ga. steel with 80 KSI tensile strength
- Recommended minimum pitch 1:12
- Panel lengths: 1-inch increments up to 50' 0"
- Polycarbonate Light Panel available in PBR profile

## Fastening Information

- In the field, fasten panel beside each rib to purlin with #12-14 drill-tip screw.
- At each end of panel, fasten both sides of each rib to purlin.
- Fasten lap with #14x7/8" stitch screw every 2 feet.
- For roof application, apply Butyl Tape to the underlapping rib.



Span Size	Live Load					Wind Load (Uplift) <i>Not increased 33%</i>				
	2'	3'	4'	5'	6'	2'	3'	4'	5'	6'
Single Span (26 Ga.)	300	109	59	34	22	263	117	65	41	29
Continuous Span* (26 Ga.)	448	161	87	55	35	248	122	69	45	31

*Loads are averages from similar products with design loads meeting AISI specifications.*

\* Three or more spans.