

# DELTA METALS

## CUSTOM ROOF PANELS

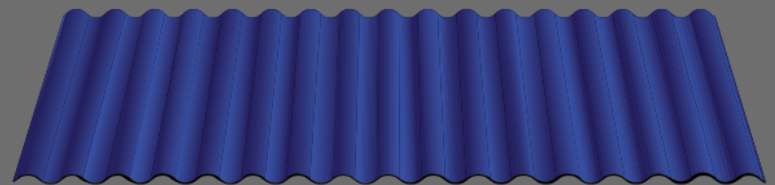
### 1/2" Corrugated Panel

Enjoy the perfect mix of elegance and durable craftsmanship. Our 1/2" corrugated panel is designed to impress with sophisticated style yet built to last with quality materials. Get a timeless look that will stand the test of time.

26 Ga.  
24 Ga.  
22 Ga.

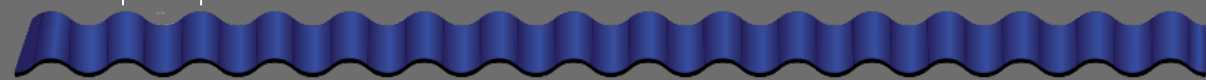
1/2"  
Rib Height

RECOMMENDED  
3:12  
PITCH  
AND ABOVE  
PER IBC\*



2.667" Rib Spacing

0.5"



34" Coverage (26 Gauge) 40" Coverage (24/22 Gauge)

\*coverage width is for 2 rib overlap\*

Delta Metals offers 1/2" corrugated exposed fastener panels, providing design flexibility at an affordable price with architectural appeal.

The 1/2" corrugation provides improved strength in the material and is easy to install and economical to use.

If you prefer a flatter, more subdued corrugated panel, then the 1/2" corrugated profile is for you.



## SPECIFICATIONS

Available Gauges: **26 Gauge**  
**24 Gauge**  
**22 Gauge**

Testing: **UL 790 Class A Fire Rated**  
**UL 2218 Impact Resistant**  
**UL 580 Uplist (Class 90)**

Steel Thickness: **26 Ga - .0185"**  
**24 Ga - .0239"**  
**22 Ga - .0299"**

Paint System: **SHERWIN-WILLIAMS**  
*Coil Coatings* **WeatherXL™**  
**SMP/Kynar**

Warranty: **40 Year Lifetime Limited**  
**Paint Adhesion**  
**30 Year Chalk and Fade**

Rust Protection Substrate:  
**Galvalume AZ50**

**Delta Metals is neither partially nor solely responsible for improper installation OR defects as a result of installation.**

## Product Highlights

- Panels can be cut to custom lengths (2'6" minimum to 40' Maximum)
- In 26 gauge we offer 29 color options
- In 24 gauge we offer 15 color options
- 22 gauge panels are offered in A606 and Cold Rolled only.
- Coverage for 26 gauge is 34" for 2 rib overlap, and 37" for 1 rib overlap
- Coverage for 24 and 22 gauge is 40" for 2 rib overlap, and 42" for 1 rib overlap.
- Rib spacing is 2.67" on center
- Rib height is 0.5"
- All color options carry Shermin-Williams 40 year paint warranty

*Note: All panels are subject to surface distortion due to improperly applied fasteners. Overdriven fasteners will cause stress and oil canning across the face of the panel, at or near the point of attachment.*