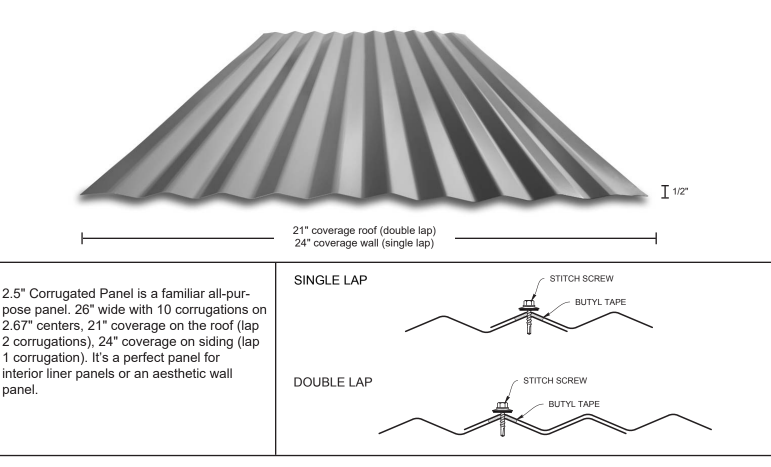


2.5" Corrugated



KEY FEATURES

- 29 and 26 gauge Tru-gauge™
- ASTM 653 and 792
- Unique design only requires single lap for roof applications
- Recommended minimum pitch 3:12
- Custom lengths 1' to 30' No short length cut charge (*For longer lengths please inquire*)

- Long length flashings available up to 20'11"
- Fiberglass skylight panels available 24" wide, 12" length
- Panel is available in Zincalume® Plus AZ-55, Galvanized G-90, and 22 gauge Rusteel Plus™ (A606)
- Easy-to-order standard and custom made trim and accessory packages available for specific project needs
- Galvanized panels are convenient for animal confinement

GAUGE	24"	30"	36"	42"	48"	60"
26	138	88	61	45	35	22

Notes:

- 1. Continuous over three spans
- 2. Structural design analysis per AISI Specification of the Design of Cold-Formed Steel Structural Members, 1968
- 3. For wind loads, a 1/3 increase in loads is allowed

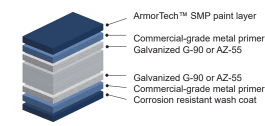


MATERIAL SPECIFICATIONS

- 29 gauge ArmorTech[™] Painted Steel (Glacier White)
 .015" (thickness before paint)
 G-90 Galvanized or AZ50
- 26 gauge ArmorTech™ Painted Steel .019" (thickness before paint)
 G-90 Galvanized or AZ50
- 26 and 29 gauge bare Zincalume® Plus AZ-55 (*No finish warranty 25 yr. perforation warranty*)
- 26 and 29 gauge bare Galvanized G-90 (*No finish warranty – no perforation warranty*)

KEY FEATURES

- 10 Standard Colors, 1 Kynar 500® Color, Zincalume® Plus and Galvanized
- ArmorTech™ Paint System excellent in exterior durability
- "Cool" color pigments are specially designed to reflect infrared light, reducing heat gain to dwelling, and conform with ENERGY STAR® criteria
- · Superior Quality, two coat SMP resin system at 1 mil. thickness



STANDARD COOL ARMORTECH[™] SMP COLORS 40-Year Residential Manufacturer's Limited Warranty



These printed chips provide a close representation of the colors. Metal samples are available upon request.

SRI = Solar Reflective Index. SRI values listed above are in accordance with ASTM E

1980 and are based on actual testing. "Oil canning" is an inherent characteristic of Roof & Wall products, not a defect, a

"Oil canning" is an inherent characteristic of Roof & Wall products, not a defect, and is not a cause for panel rejection.

