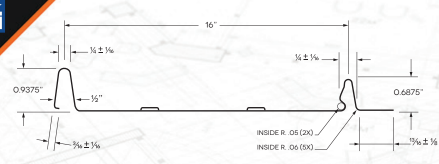




Low-profile panel clipless system for fast and easy installation.

1" PANEL



The **NS-100 Nail Strip Panel** features structural performance and architectural aesthetics. It can be manufactured on job sites for all substrates described in **UL** and **TDI** construction numbers mentioned below. This low-profile, clip-less panel system is ideal for residential and light commercial applications, offering easy installation.

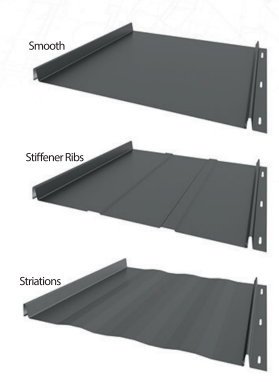


FEATURES

- · 24 GA steel.
- · Colors available on standard, premium and metallic.
- On site or factory made.
- · Available in smooth, striated and stiffener ribs.
- UL Construction Number: TGKX529.
- Uplift resistance of prepared roof-covering materials UL 580 Class90.
- Impact resistance of prepared roof-covering materials UL2218 Class 4.
- Fire tests of roof coverings **UL 790. Class A, B, C.** External fire exposure.
- TDI Approved.

PRODUCT SPECIFICATIONS

- Applications: Roof and Wall
- Coverage Widths: 16"
- Minumum Slope: 3:12
- Panel Attachment: Concealed Fastening System, No Clip Needed.
- Gauges: 24 (standard), 22 and 26 (optional)
- Coatings: Galvalume®, Storm Armor (Durapon 70®, Ceranamel®).
- Substructure: Plywood or OSB to be a nominal 5/8 inch thick.

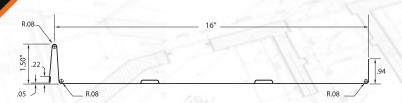






Integral interlocking system with clip attachment.

1 1/2" PANEL



The SL-150 Snap Lock Panel features structural performance and architectural aesthetics. It can be manufactured on job sites for all the substrates described in UL and TDI construction numbers mentioned below. This low-profile panel system is ideal for residential and light commercial applications, offering easy installation.



FEATURES

- 24 GA steel.
- · Colors available on standard, premium and metallic.
- On site or factory made.
- · Available in smooth, striated and stiffener ribs.
- UL Construction Number: TGKX301, TGKX342A and TGKX388.
- Uplift resistance of prepared roof-covering materials UL 580 Class90.
- Impact resistance of prepared roof-covering materials UL2218 Class 4.
- Fire tests of roof coverings UL 790. Class A, B, C. External fire exposure.
- TDI Approved.





PRODUCT SPECIFICATIONS

• Applications: Roof and Wall

• Coverage Width: 16"

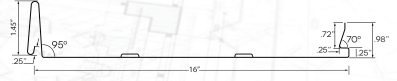
• Minumum Slope: 3:12

- Panel Attachment: Concealed Fastening System, Clip Needed.
- Gauges: 24 (standard), 22 and 26 (optional)
- Coatings: Galvalume®, Storm Armor (Durapon 70®, Ceranamel®).
- Substructure: Plywood or OSB to be a nominal 5/8 inch thick.









The **SLZ-150 Snap Lock Z** Panel features structural performance and architectural aesthetics. It can be manufactured on job sites for all the substrates described in **UL** and **TDI** construction numbers mentioned below. This low-profile panel system is ideal for residential and light commercial applications, offering easy installation.



SLZ-150 Joints

FEATURES

- 24 GA steel.
- · Colors available on standard, premium and metallic.
- On site or factory made.
- Available in smooth, striated and stiffener ribs.
- UL Construction Number: TGKX301, TGKX342A and TGKX388.
- Uplift resistance of prepared roof-covering materials **UL 580 Class90**.
- Impact resistance of prepared roof-covering materials UL2218 Class 4.
- Fire tests of roof coverings **UL 790. Class A, B, C.** External fire exposure.
- TDI Approved.







PRODUCT SPECIFICATIONS

• Applications: Roof and Wall

Coverage Width: 16"Minumum Slope: 3:12

• Panel Attachment: Concealed Fastening System, Clip Needed.

• Gauges: 24 (standard), 22 and 26 (optional)

• Coatings: Galvalume®, Storm Armor (Durapon 70®, Ceranamel®).

• Substructure: Plywood or OSB to be a nominal 5/8 inch thick.



SGFFIT PANEL

Designed for wall, fascia liner and soffit applications.

1" PANEL



The **QM Soffit** is designed for wall, fascia, liner, and soffit applications where a flat, smooth appearance is required. Sharp, crisp edges improve the soffit look while providing optimal strength.

Concealed fastener attachment adds maximum aesthetic value.

FEATURES

- 24 GA steel.
- Colors available on standard, premium and metallic.
- On site or factory made.
- Available in smooth and stiffener ribs.
- Available in vented (perforated).
- Vertical or horizontal lap orientation over waterproof structural substrate.

Stiffener Ribs

Smooth

PRODUCT SPECIFICATIONS

- Applications: Roof and Wall
- Coverage Widths: 12" to 20" MAX.
- Panel Attachment: Concealed Fastening System, no clip needed.
- Gauges: 24 (standard), 22 and 26 (optional)
- Coatings: Galvalume®, Storm Armor (Durapon 70®, Ceranamel®).
- Substructure: Plywood or OSB to be a nominal 5/8 inch thick.











SAN ANTONIO

2707 Castroville Rd San Antonio, TX 78237 (210) 227-7276

DALLAS

11569 Goodnight Lane, Dallas, TX 75229 (972) 331-6800

MCALLEN

2221 Austin Ave, McAllen, TX 78501 (956) 627-2966

HOUSTON

6460 Langfield Rd, Houston, TX 77092 (713) 944-4480

www.saqualitymetals.com