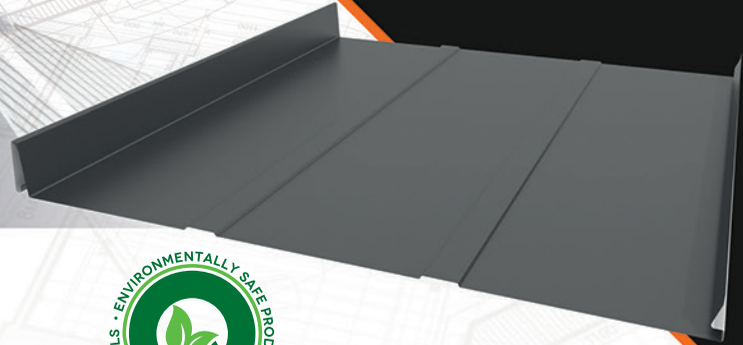




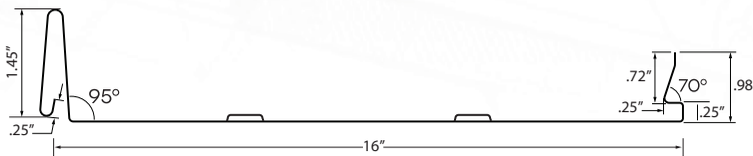
AIA



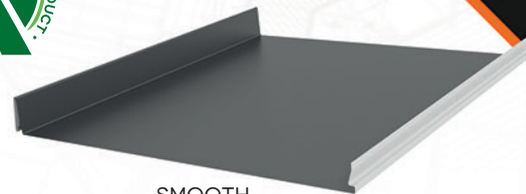
SLZ-150

SNAP LOCK Z

A Nail-Strip combined with Snap-Lock system, clip attachment gives strength, smooth appearance with easy installation features.



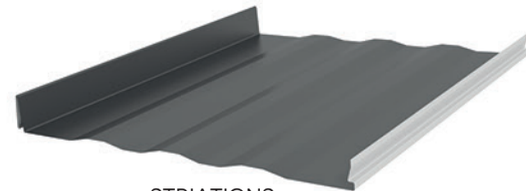
The SLZ-150 Snap Lock Z Panel features structural performance and architectural aesthetics. It can be manufactured on job sites for all the substrates described in UL and TDI construction numbers mentioned below. This low-profile panel system is ideal for residential and light commercial applications,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



SMOOTH



STIFFENER RIBS



STRIATIONS

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®, Ceraname!®).
- **Substructure:** Plywood or OSB to be a nominal 5/8 inch thick.



SLZ-150 JOINTS

QUALITY METALS © ALL RIGHTS RESERVED 2023



CONCEALED
FASTENER
ROOF AND WALL
SYSTEMS

SAN ANTONIO 2707 Castrovilla Rd • San Antonio, TX 78237 • (210) 227-7276 • Fax (210) 227-0329
MCALLEN 2221 Austin Ave • McAllen, TX 78501 • (956) 627-2966 • Fax (956) 627-0918
DALLAS 11569 Goodnight Lane • Dallas, TX 75229 • (972) 331 6800 • Fax (972) 331 6803
HOUSTON 6460 Langfield Road • Houston, TX 77092 • (713) 944-4480 • Fax (713) 944-4430

SLZ-150

SNAP LOCK Z



CATEGORY	CHARACTERISTIC	TEST METHOD	PURPOSE	RESULT
ENVIRONMENTAL	Impact Resistance	UL 2218	Determines Impact Resistance of prepared Roof Covering Materials	CLASS 4 RAITING
FIRE RESISTANCE	Room Fire Performance	UL 263	Standard for Standard Test Methods for Fire Tests of Roof Coverings	CLASS A, B, C FIRE RATING
	Room Fire Performance	UL 790	Standard for Standard Test Methods for Fire Tests of Roof Coverings	For use in Design No. TGKX301, TGKX342A and TGKX388.
STRUCTURAL	Uplift Resistance	UL580	Provides a standard procedure to evaluate or confirm structural performance under uniform static air pressure difference	CLASS 90 RAITING The design pressure uplift load resistance 52.5 psf.



QUALITY METALS © ALL RIGHTS RESERVED 2023



CONCEALED
FASTENER
ROOF AND WALL
SYSTEMS

SAN ANTONIO 2707 Castroville Rd • San Antonio, TX 78237 • (210) 227-7276 • Fax (210) 227-0329
MCALLEN 2221 Austin Ave • McAllen, TX 78501 • (956) 627-2966 • Fax (956) 627-0918
DALLAS 11569 Goodnight Lane • Dallas, TX 75229 • (972) 331 6800 • Fax (972) 331 6803
HOUSTON 6460 Langfield Road • Houston, TX 77092 • (713) 944-4480 • Fax (713) 944-4430