VP WALL SYSTEMS

STRAN-LOK

ARCHITECTURAL, PREMIUM-QUALITY METAL WALL
SYSTEM



Stran-Lok's distinctive textured appearance and bold vertical lines make it an outstanding choice when an architectural panel is required.



textured surface

STRAN-LOK'S CONCEALED FASTENERS AND EMBOSSED SURFACE MAKE IT AN EXCELLENT CHOICE FOR ARCHITECTURAL WALL APPLICATIONS

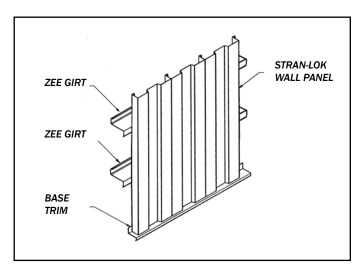
STRAN-LOK WALL PANEL

tran-Lok is VP's premium-quality metal wall system. It

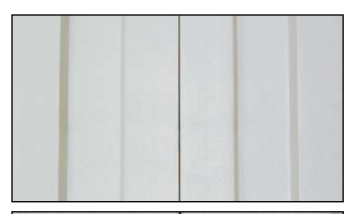
provides an architectural look that is more economical than concrete, masonry or wood alternatives.

Stran-Lok wall panels come in standard 24 gauge with a 22 gauge option. The panel provides 16" of coverage, is 3" deep for added strength and has a 1-1/4"-deep by 5" wide recess. The depth of the recess and embossed surface provides dramatic shadow effects to your facility. The unique panel design, along with typical first girt spacing* of 10'-0" allows for a clean economical interior. The 16" on-center interior panel legs may be used as metal studs to attach interior finish. This increases the speed of construction , while reducing both labor and material costs. Panels and trim options are designed to allow flexible placement of framed openings, eliminating a need to maintain module.

While the fasteners are concealed from sight, the panels may be installed from the exterior, reducing erection time. All gauges of Stran-Lok are available in VP's standard colors featuring our KXL finish. The KXL paint system combines ceramic pigmentation with polyvinylidene fluoride for superior, long-lasting performance. PVDF finishes are recognized for their durability, resistance and color retention. Please note: 70% PVDF finishes meet both Kynar 500® and Hylar 5000® specifications.



A Stran product by VP Buildings

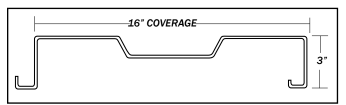




FEATURES

- 16" on-center panel can also be used as metal studs
- 1-1/4" deep x 5" wide recess
- Exterior panel installation
- 3" depth for added strength
- Concealed panel fasteners
- Embossed finish

Stran-Lok Cross Section



NOTE: ALL PANELS FORMED FROM LIGHT GAUGE METAL MAY EXHIBIT WAVINESS, ALSO KNOWN AS "OIL CANNING," COMMONLY OCCURRING IN, BUT NOT RESTRICTED TO, FLAT PORTIONS OF A PANEL. THIS INHERENT CHARACTERISTIC IS NOT A DEFECT OF MATERIAL OR MANUFACTURING AND IS NOT CAUSE FOR REJECTION.

*10'-0" FIRST GIRT MAY NOT APPLY IN HIGH WIND ZONE.



The Ultimate Building Solution VP Buildings 3200 Players Club Circle Memphis, TN 38125 1-800-238-3246 • vp.com 2047 Revised 9/05







