

Building Solutions. Together.

LINER AND SOFFIT SYSTEMS

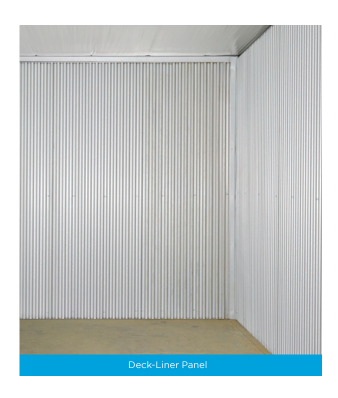
LINERS & SOFFIT SYSTEMS

Provides higher thermal performance for year-round comfort and energy efficiency.

Features

- **FP-12[™]**: Beaded or flush for an attractive, architectural appearance
- Panel Rib Liner: Enhanced interior wall integrity and quicker installation
- Deck-Liner™: Economical liner panel choice for roof and walls





Benefits

FP-12™:

- Provides an attractive, architectural appearance when a smooth finish is desired.
- Available in five standard colors to complement your building
- Concealed fasteners provides secure, attractive installation

Panel Rib Liner:

- Economical, interior liner panel made of AZ50 coated steel
- · Engineered for durability and aesthetically pleasing
- Attractive finished wall appearance

Deck-Liner™:

- A multi-purpose panel, ideal as a ceiling liner, mezzanine deck, interior wall liner, or as part of a composite roof system
- Economical choice for an attractive interior panel appearance
- Provides an insulation barrier for better thermal performance



PROVIDES AN ATTRACTIVE, ARCHITECTURAL APPEARANCE FOR BUILDINGS

FP-12

FP-12, a concealed-fastener panel, offers a high quality and low maintenance option for providing a smooth, flush appearance on your building. Manufactured to install easily, the FP-12 panel incorporates a hidden fastener attachment and advanced side joint design. The panel can be installed over open framing and offers superior wind disengagement resistance performance.

Also, the 7/8" profile depth of panel allows for field application of sealant, if required for the installation.

These 12" wide panels are available in lengths from 1' to 30' with beaded profiles required on lengths over 15'. FP-12 can be rolled in a selection of profile appearances including:

- Smooth face (12" flat)
- One stiffening bead (6"/6")
- Two stiffening beads (4"/4"/4")

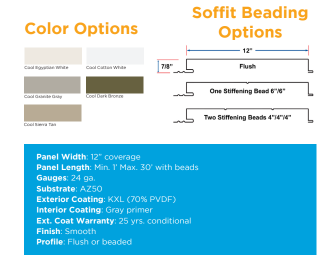
Panel Rib Liner Panel

When your project requires an attractive and functional interior wall, VP's Panel Rib Liner Panel is a great option. It is less expensive than wood or masonry alternatives.

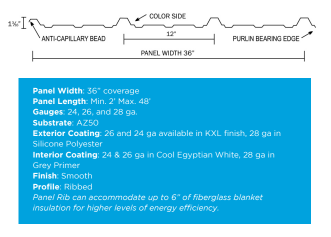
This Panel Rib Liner Panel is an ASTM A792 Grade 33 AZ50 Cool Cotton White silicone modified polyester painted finish on the front and a gray primer coating on the back. This panels are 28 gauge steel and measure 36" wide with 1-3/16" high ribs. The panel is available in lengths up to 48'. This can eliminate the need for endlaps and assures enhanced wall integrity. The panels are attached with self-drilling, stainless steel capped color-matched fasteners. In addition, the panel's wide module and long length availability minimizes sidelaps and endlaps which increases installation speed. Liner panels are also available in Vee Rib and Reverse Panel Rib (RPR) panels. For more information, see product sheets and 2058 (Vee Rib) and 2059 (RPR)

Deck-Liner

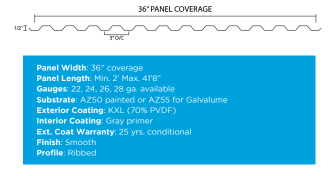
This multi-purpose panel is a low-cost alternative for most interior liner applications. Deck-Liner has a 36" coverage with a 1/2" high corrugated rib profile. These panels are available in multiple gauges and lengths up to 41'-8". Use Deck-Liner as a base layer over purlins or joist when designing a composite roof system to provide additional thermal protection and an attractive ceiling. Also, Deck-Liner can be used as an economical option for interior walls and roof liners. In mezzanine applications, Deck-Liner serves as an inexpensive decking base. The all-steel panels attach directly to purlin and girt secondaries with self-drilling fasteners. Once installed, these panels require little or no maintenance and deliver years of trouble-free service.



Panel Rib Liner Panel Profile



Deck-Liner Panel Profile



Ready to learn more about these wall panel solutions? Talk to your local Varco Pruden Builder today by visiting varcopruden.com/find-a-builder.