

## **ART12™ PANEL**

### **SOFFITS**

#### PRODUCT SPECIFICATIONS

**Applications:** Roof and Wall

Coverage Widths: 12"

Panel Attachment: Concealed Fastening

System

Gauges: 24 (standard); 26, 22 (optional)

Finishes: Smooth (standard); Embossed

(optional)

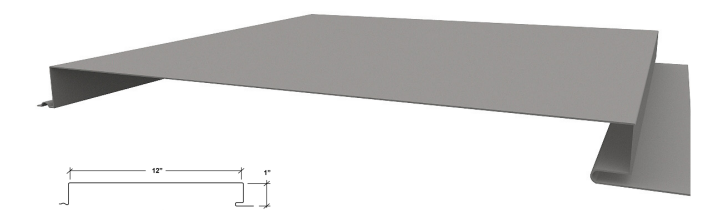
Coatings: Galvalume Plus®, Standard Color,

Kynar®, Fluropon®

The simplicity of the ART12<sup>™</sup> panel is its best design feature. Uniform dimensions and a clean appearance allow the designer to plan modules, eliminate complicated pieces and follow wall curvatures. The ART12<sup>™</sup> panel can be vertical, horizontal, perpendicular or skewed to the building line, allowing the designer multidimensional freedom to create. The ART12<sup>™</sup> panel is available in two profiles: a flat profile and a profile with two beads.

#### **FEATURES AND BENEFITS**

- ART12<sup>™</sup> panels use the positive fastened method and are attached directly to the substructure. The fastener is concealed behind the flush face.
- ART12<sup>™</sup> panels are used for soffits and interior liners.
- ART12<sup>™</sup> carries Florida approvals.





# **ART12™ PANEL**

CATEGORY	CHARACTERISTIC	TEST METHOD	PURPOSE	RESULT
STRUCTURAL	Uplift Resistance	ASTM E1592	Provides a standard procedure to evaluate or confirm structural performance under uniform static air pressure difference.	See Load Chart Section
	Gravity Loads	AISI S100	Determines the resistance of exterior windows, curtain walls, skylights and doors to water penetration when water is applied under uniform static air pressure difference	See Section Properties and Allowable Load Table
WALL LISTINGS	Wall Performance - Florida Approval	ASTM E1592	Florida product approval is the approval of products and systems, which comprise the building envelope and structural frame, for compliance with the structural requirements of the Florida Building Code.	See Product Listing