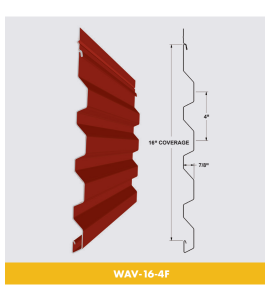
## WAV-16-4F & WAV-16-4C PROFILES E





The WAV profile is well-suited for a variety of architectural market segments, including retail, hospitality, residential mixed-use, independent living, sports centers, municipal, and interior design.

## **PANEL INFORMATION**

Panel Type	Wall
Rib Height	7/8″
Panel Material	22 ga—24 ga min.
Panel Surface	Smooth / Embossed Optional

## ANEL IESIIN

Structural Performance	ASTM E 330
Air Infiltration	ASTM E 283
Water Penetration	ASTM E 331
FBC Non-HVHZ Approval	FL45939

## **PANEL NOTES**

The WAV-16-4F uses 24 or 22 Ga. with a 24" wide stretch out for a finished panel width of 16". The concept here is similar to that of a fastener flange. When using this option, we recommend that panel lengths stay at 25' or less. The SMI WAV with Flange (F) was tested in accordance with ASTM E 330 and ASTM E 283 / E 331 standards.

The WAV-16-4C uses 24 or 22 Ga. with a 22-1/4" wide stretch out for a finished panel width of 16". This panel uses a clip or a cleat (C) that allows for expansion and contraction of the wall system. The SMI WAV was tested in accordance with ASTM E 330 and ASTM E 283 / E 331 standards.



WAV PANEL & CLIP

