## **Envolution<sup>™</sup> Mini Wave Panel**





The Envolution<sup>™</sup> Mini Wave is contemporary panel and an attractive alternative to typical flat wall panels and offers exceptional value. This panel has narrow striations and 1/32" depth that add an element of texture without diminishing the appeal of a sleek profile surface.

## Mini Wave Insulated Metal Wall Panel Features

**Exterior Profile:** Longitudinal striations, nominal <sup>1</sup>/<sub>32</sub>" deep

Interior Profile: Mesa nominal <sup>1</sup>/<sub>32</sub>" deep; Light Mesa nominal <sup>1</sup>/<sub>16</sub>"

**Panel Core:** Foamed-in-place, Non-CFC & zero ODP polyurethane, Factory Mutual Class I approval

**Thermal Values:** K-factor, Btu in/ft<sup>2</sup> hr. °F @ 75°F (24°C) mean core temperature = 0.140. K-factor, Btu in/ft<sup>2</sup> hr. °F @ 40°F (4°C) mean core temperature = 0.126.

Module Widths: 30", 36", 42"

**Panel Thickness:** 2", 2 <sup>1</sup>/<sub>2</sub>", 3"

**Panel Lengths:** Standard 8'-0" to 40'-0" for the 30' & 36' widths, 8'-0' to 32'-0' for the 42' width

**Exterior Facings:** Stucco embossed, G-90 galvanized and/or AZ-50 aluminum-zinc coated steel in 26' Ga., 24 Ga., and 22 Ga.

**Interior Facings:** Stucco embossed, G-90 galvanized and/or AZ-50 aluminum-zinc coated steel in 26 Ga., 24 Ga. and 22 Ga.

**Panel Joint:** Offset double tongue and groove with extended metal shelf for positive face fastening

Fastening: Fastener and Clip concealed in the side joint

Factory Mutual Approved Class I with no height restrictions.

## **Finishes & Coatings**

A full range of exterior colors & coatings are available for the architectural market. For specific information about our available colors and coatings, visit us online for a comprehensive selection.

ENVOLUTION<sup>™</sup> : Envelope Solutions Defined By Metl-Span<sup>®</sup> 1720 Lakepointe Drive, Suite #101, Lewisville, Texas 75057 • 877.585.9969 • FAX: 972.420.9382 envolution.com • Visit our website or call us today for more information or to request a brochure.

© 2013 Metl-Span - A Division of NCI Group, Inc. All rights reserved. Printed in the U.S.A.

