

Double Lap

Metal America®'s Double Lap Panel is one of kind panel created to mimic the look of traditional double lap siding. It is engineered to meet the demands of residential, industrial and commercial applications. Designed for horizontal application. Designed to endure heavy-duty conditions, with a modern industrial aesthetic, this panel is ideal for interior and exterior accents. Available in a wide range of colors and finishes, this panel is an excellent choice for industrial functionality and traditional style.

Double Lap



MATERIAL SPECIFICATIONS

Available Widths: 10"

Available Gauges: 26ga, (Inquire for 24ga)

Weight: 1.00 lbs/SqFt (24ga), 0.75 lbs/SqFt (26ga)

Substrate: Grade 50

TRIM SPECIFICATIONS

Compatible: with system designs, custom trim available in all colors and 10' 6" & 12' 6" lengths, priced by profile girth.

Material: Manufactured in 24 and 26 gauge Painted, Galvalume, and G90 Galvanized finishes.

Warranty Guideline: Warranty information is a guideline; request complete details from the manufacturer.

Notes: The Engineering data contained herein is for the expressed use of customers and design professionals. Along with this data, it is recommended that the design professional have a copy of the most current version of the North American Specification for the Design of Cold-Formed Steel Structural Members published by the American Iron and Steel Institute to facilitate design. The Specification

Note: Builders should ensure proper substructure alignment and gauge suitability. All loading must conform to applicable codes. Verify warranties and finishes with product specifications and manufacturer

COLOR OPTIONS

Available Materials: Painted

Paint Systems: Weather XL (26ga), Fluoropon (PVDF) (24ga)

OPTIONS

Production Options*: Factory made to length, 3' minimum and up to 20' to ensure damage free transport. Produced with weap holes.

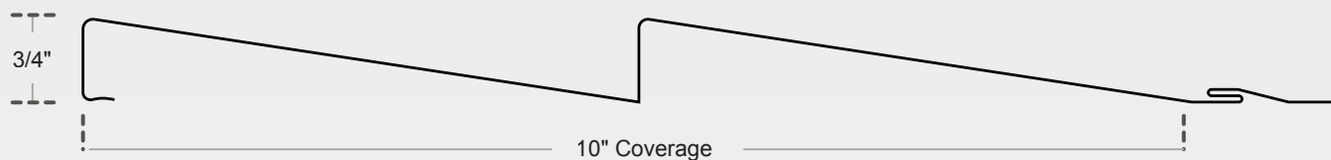
*Set up fee may apply.

contains the design criteria for cold formed steel components. Along with the Specification, the designer should reference the most current building code applicable to the project jobsite in order to determine environmental loads. If further information or guidance regarding cold-formed design practices is desired, please contact the manufacturer.

warranties. Fastener spacing directly affects the panel's load capacity.

WALL PANEL

PANEL PROFILE



SCREW PATTERN



EAVES & END LAPS

