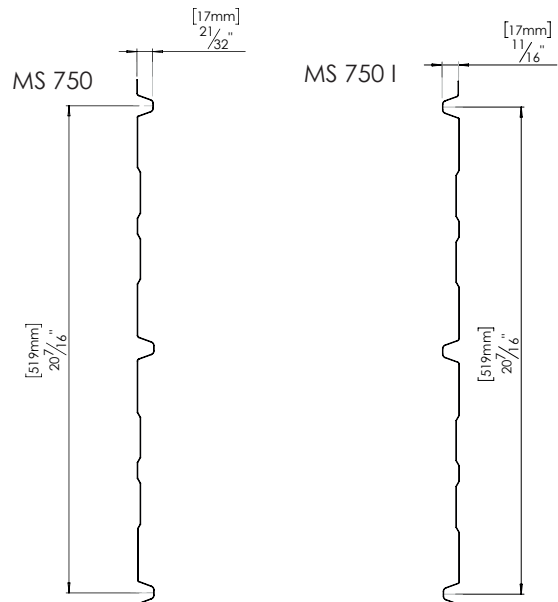
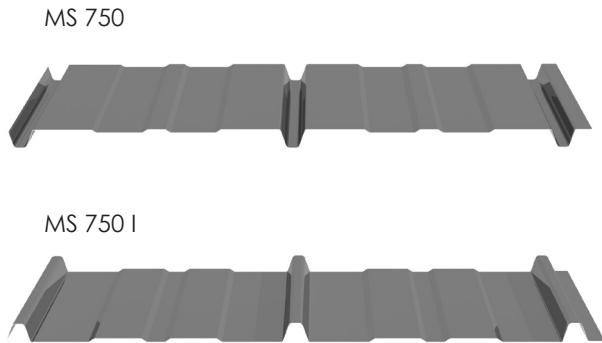


MS 750 & 750 I

Pre-paint steel wall profile with visible screws

Steel siding
& roofing



Template	Dimensions
Length	Assorted according to plans and specifications up to 60 ft (1524 mm)
Covering height	12 inch (305 mm)
Thickness (Depth)	1 inch (25,4 mm)
Gage availability	
Gage 24-26	Standard production

ADVANTAGES

- Linear, uncluttered appearance
- No joints on the length of the panels (whole-length panels)
- Easy installation
- Non-combustible
- Extended service life (40-year warranty)
- Maintenance-free
- Screws not visible on the majority of surfaces covered with MS750 I panels (the fastening screws are housed inside the grooves of the panels and are invisible from all non-direct viewing angles)

INSTALLATION POSSIBILITY

- Horizontal laying
- Vertical laying
- Diagonally laying

INSTALLATION SURFACES

- On wood furring (1 x 3 in)
- On metal furring (Z bars) 18-gauge or 20-gauge)

Note: All furs must be ground horizontally and vertically to allow installation according to the rules of the trade and achieve a good installation result.

INSTALLATION

Comply with the manufacturer's written requirements, recommendations, and specifications, including any available technical bulletins such as the installation guide, installation video sequences available on the manufacturer's web page, and instructions in the product catalogue.

Lay the furring so as to ensure continuous support for straight-level installation of the siding. Furring at intervals of 16 in (406 mm) taking into account positive or negative overloads due to winds in the region (CNBC weather data, 50-year probability).

Continuous installation of drip mouldings, starter mouldings, entrance / exit corner pieces, curbs, soffits, mouldings adjacent to doors and windows, according to manufacturer's prototypes and recommendations.

MS750 / MS750 I panels are assembled by partial superimposition.

For MS750 panels, the first valley of the panel is placed over the last valley of the previously installed panel. The face is in line at the level of the entremises, with sealing washer screws at the top of the overlapping grooves. Screw in carefully so as not to deform the embossed parts of the panels where the screws are set.

For MS750 I, the first valley of the panel is placed over the last valley of the previously installed panel. The face is in line at the level of the entremises, with sealing washer screws at the very bottom of the superimposed grooves.

If necessary, caulk joints between adjacent elements and structures with a MAC sealant / one-component neutral adhesive that vulcanizes to a durable, elastic rubber silicone in contact with ambient moisture.

COLOR AVAILABILITY

PRE-PAINTED STEEL ON GALVANIZED STEEL BASE G90 (Z275)

COLLECTION OF COLORS- SIGNATURE & INSPIRATION

PAINT SYSTEMS - TEXTURAL III (BASED ON POLYURETHANES) AND TEXTURAL IV (BASED ON PVDF)

Colors & Collections	Code	Caliber (gage)	Paint system
Signature Collection			
Brushe zinc	MHQC 1700	24-26	Textural IV
Anthracite zinc	MHQC 1750	24-26	Textural IV
Quartz zinc	MHQC 1710	24-26	Textural IV
Renaissance bronze	MHQC 1740	24-26	Textural IV
Inspiration Collection			
Titanium white	MHQC 2015	24-26	Textural IV
Titanium black	MHQC 1964	24-26	Textural IV
Mealllic grey	MHQC 1900	24-26	Textural IV
Metallic copper	MHQC 1720	24-26	Textural III
Bright red	MHQC 1730	24	Textural III
Stone red	MHQC 965	24	Textural III
Automn blue	MHQC 970	24	Textural III
English green	MHQC 966	24	Textural III
Charcoal grey	MHQC 8306	24	Textural III
Slate grey	MHQC 969	24	Textural III
Onyx black	MHQC 964	24	Textural III
Dark brown	MHQC 2290	24	Textural III
For more information on TEXTURAL III and TEXTURAL IV paint systems see the data sheets available at MACmetalarchitectural.com .			

*OR =On request

OTHER COLORS AVAILABLE ON REQUEST

- Colors of the PERSPECTRA PLUS series
- Color of the 10,000 series or Kynar color system
- Color to be developed upon request by designers (for large-area projects (20,000 sq. Ft. And over)
- Steel type GALVALUME Plus

** Always check availability and delivery times before placement of an order

MOULDINGS

Standard mouldings (available from the MAC manufacturer)

Some types of moulding can be made on the job site by purchasing flat material (24 in x 100 ft. or 16 in x 100 ft. steel rolls) from the MAC manufacturer.

Custom mouldings are available upon request and must be approved by MAC.