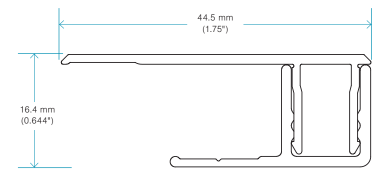


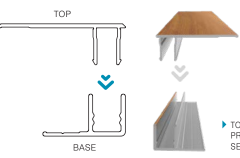
TECHNICAL DATA SHEET

Aluminum siding accessories MAE Series

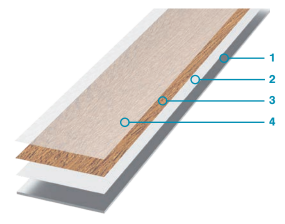








TOP AND BASE PROFILES SOLD SEPARATELY



Printed Finish

1. ALUMINUM

6063-T5 Aluminum extrusion 0.055" (1.40 mm) thick, recognized as the industry's first choice for its exceptional durability.

The two-piece accessory moldings are joined together using a snap system, allowing installation without exposed screws.

Installation can be done horizontally and verticaly.

2. PRIMER COAT

Specially formulated primer coat ± 1.2 mils (30.48 µm) thick assures optimal adhesion between aluminum and ink.

3. HD PRINTING

High-definition digital inkjet print ± 1 mil (25.4 $\mu m)$ thick of a wide range of textures with outstanding color variations.

4. CLEAR COAT

A protective clear coat ± 1.2 mils (30.48 µm) thick is applied to provide long-term protection against fading.

General Specifications

MODELS

- AEMJT134IMP Printed finish top
- AEMJB1IMP Printed finish base
- AEMJT134TEI Solid color top
- · AEMJB1TEI Solid color base

LENGTH

12 ft | 3.56 m

PRODUCT

J-trim (1.75 in), siding accessories

AVAILABLE FINISHES

- Printed finish
- Solid color

MATERIAL

6063-T5 aluminum

WEIGHT

- Top only: 2.23 kg | 4.92 lbs
- Total (Top & Base): 3.14 kg | 6.92 lbs

TESTS AND CERTIFICATIONS*

- CAN/ULC S102 Fire Resistance
- CAN/ULC S114 Fire Resistance
- ASTM E84 Fire Resistance
- NFPA 285 Fire Resistance
- ISO 7895 Impact Resistance
- ASTM D3359 Adhesion testing
- ASTM D6578 Graffiti Resistance
- ASTM G155 UV Resistance
- ISO 7895 / ASTM E330 Wind Load
- Florida Building Code (FBC) compliance

archi.maibec.com 1 800 363-1930