



Product Name

Mosaic Architectural Batten Exposed Brackets

Manufacturer

Lumabuilt
Lumabuilt.com

Product Description

Mosaic Architectural Battens work beautifully as sunshades, grilles, privacy screens, signage, decorative elements, screen wall and fencing. The design capabilities are endless with the versatility of Mosaic. The product is lightweight, durable and our licensed proprietary sublimation process will make its low maintenance beauty last for years.

The Mosaic Batten Bracket listed on this data sheet will allow you to easily install your Mosaic Battens onto your substrate.

- Mechanically attach with fasteners
- Finishes: Solid colors and specialty finishes available
- Matching finish available

Warranty

Solid Colors 20 year standard warranty. Refer to warranty form for full details.

Technical Data

- Class "A" Fire Rating.
- Paint finish testing: AAMA 2605
- Formed Aluminum Plate (0.125" Thick)
- Standard profile length is 3"; custom lengths available as special order request
- See Batten Extrusion Line Card for additional components.

Installation

Mosaic Batten Brackets attach to the substrate using the appropriate fasteners for the application. All mounting holes on the brackets will have pre-drilled hole locations. We have different installation conditions covered in our Batten Details, found in our resource section.

Maintenance

To preserve the original beauty of Mosaic products a regular cleaning schedule is suggested. Clean the finish surface with water and a soft brush or sponge until it is free of debris. If required the finish surface may be also cleaned with a mild detergent (pH 6-7) or a cleaning agent diluted to 1:50 parts of water. Refer to cleaning instructions for full details.





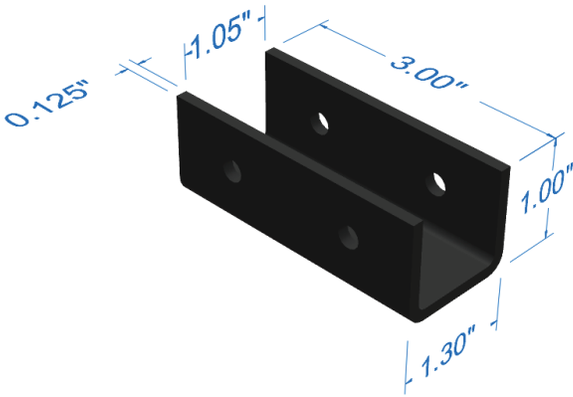
Lumabuilt

PRODUCT DATA SHEET

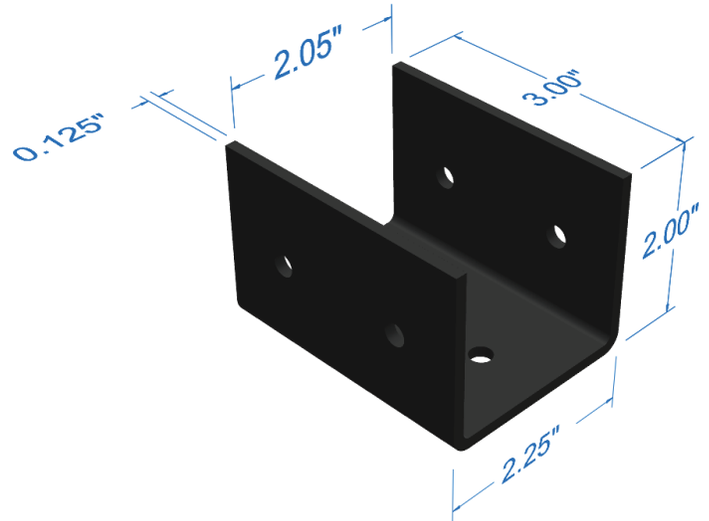
EXPOSED BATTEN BRACKETS

Mosaic
Planks and Battens

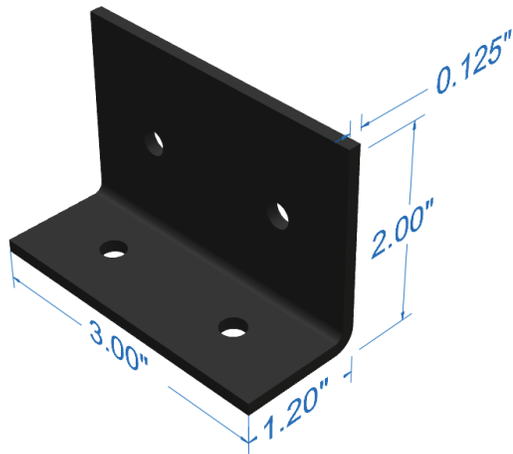
1" CEE BRACKET



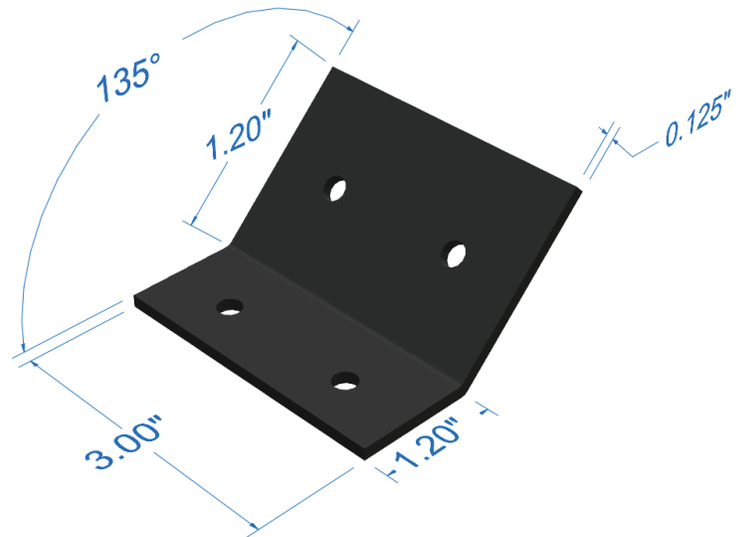
2" CEE BRACKET



L- BRACKET



ANGLE BRACKET



For additional information on Mosaic please visit us online at Lumabuilt.com



Approved
Continuing
Education

MADE IN
AMERICA