

DRYWALL PROFILES



View All Trims





EDW-L0500 DRYWALL L BEAD

Recognizing the critical role of drywall transitions in defining interior aesthetics, Eagle Aluminum's line of drywall trims are designed for swift and straightforward installation, ensuring clean, sharp edges that elevate the overall finish. Their precise profiles create impactful reveals and shadow lines, adding a layer of architectural sophistication to any commercial interior.

- Stocked in 10' lengths (120 inches)
- · Stocked in Clear Satin Anodized (EA) and Mill Finish (MF)
- · Composition: 6063-T5 Extruded Aluminum

PROFILE DEPTH

Item Number Depth EDW-L0500 0.50" (1/2")

FINISH OPTIONS

Eagle Architectural Trims are available in Clear Satin anodized, Mill Finish, color anodized and powder coat finishes.

ANODIZED FINISHES



Clear Satin AB1010 AA1020



Champagne



Rose Gold AA1090



Golden Bronze AA1030



Light Bronze AA1040



Medium Bronze AA1050



Dark Bronze AA1060



Deep Bronze AA1070



Black AA1080

POWDER COAT FINISHES



FIELD PAINTING INSTRUCTIONS

Clean and prep mill finish (MF) trim in accordance with the paint manufacturer's best practices. Ensure paint and primer is recommended for aluminum via paint manufacturer. Apply coating until desired finish is achieved.

Painting Clear Anodized: This is generally not recommended, but can be achieved when necessary. Clean and treat aluminum with an acid etch solution. Rinse thoroughly and dry. Apply an acid-etched prime/ primer based on the paint manufacturer's best practices. Apply paint coating per paint manufacturer's specifications.

CUTTING INSTRUCTIONS

When necessary, cut material using a miter saw with a high-quality, non-ferrous carbide blade with a minimum tooth count of 80, and lubricant. Clean trim prior to installation. Refer to saw blade manufacturer's best practices for additional information.

WARRANTY

Eagle Aluminum's warranty covers manufacturing defects for a period of three years. Refer to Eagle Aluminum's warranty documentation for additional details.