



ALUMINUM WALLCOVERING PROFILES



EAGLE ARCHITECTURAL TRIMS





UPGRADE YOUR WALLCOVERINGS WITH EAGLE ARCHITECTURAL TRIMS

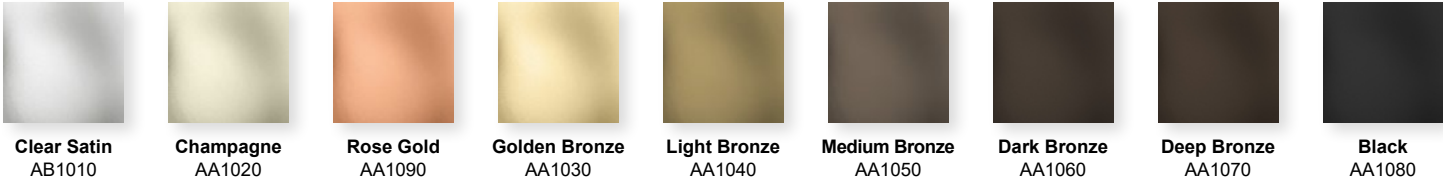


Wallcoverings are becoming increasingly popular as technologies like digital printing have revolutionized their design, allowing for intricate, customizable creations and more diverse options like murals and personalized wall art. Textured wallcoverings including silk, linen, and wood panels add depth and dimension to indoor spaces. Eagle Aluminum wallcovering trims are designed for swift and straightforward installation, ensuring clean, sharp lines that protect the edges of material and elevate the overall finish.

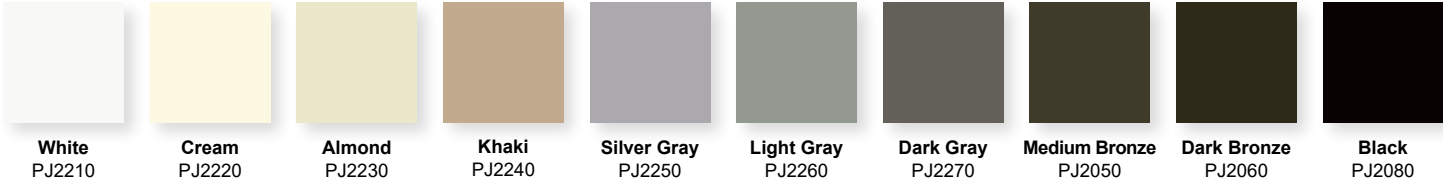
Engineered to accommodate wallcovering materials up to 0.0625" thick, these trims are conveniently available in 10-foot lengths with Clear Satin Anodized or Mill Finish options, offering both durable wall protection and enduring aesthetic appeal. Their precise profiles create impactful reveals and crisp, defined corners, adding a layer of architectural sophistication to any commercial interior.

GET A QUOTE
Contact an Eagle Sales Representative Today at **1-800-888-2044!**

ANODIZED FINISHES

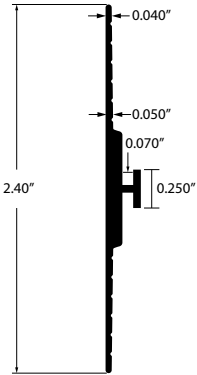
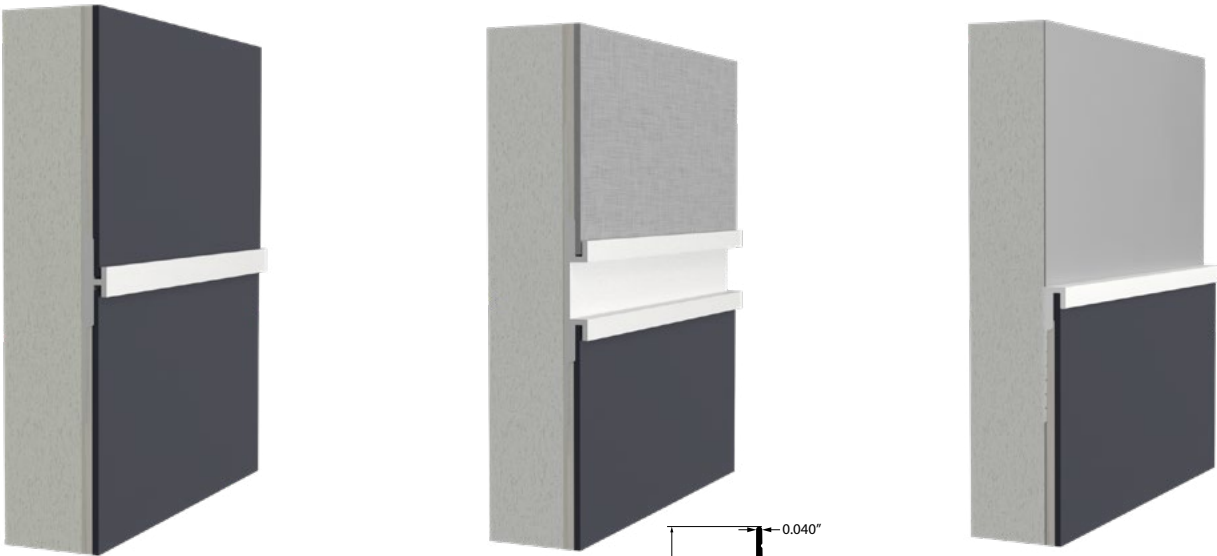


POWDER COAT FINISHES

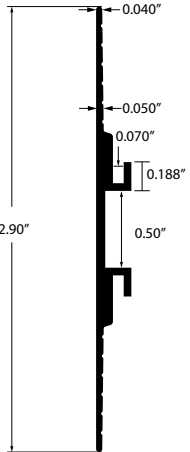


- READY TO SHIP**
- 10' Lengths (120 Inches)
 - Clear Satin Anodized Finish (EA)
 - Mill Finish (MF)
- APPLICATION**
- Designed for Material up to .0625" Thick
- COMPOSITION**
- 6063-T5 Extruded Aluminum
- FINISH OPTIONS**
- Clear Satin Anodized (EA)
 - Mill Finish (MF)
 - Anodized Finishes
 - Powder Coat Finishes

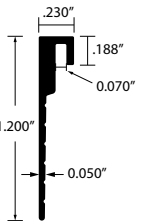
WALLCOVERING PROFILES - JOINT COVER DIVIDERS, REVEALS & CAPS



EWC-250
1/4" Divider Trim
EA, MF



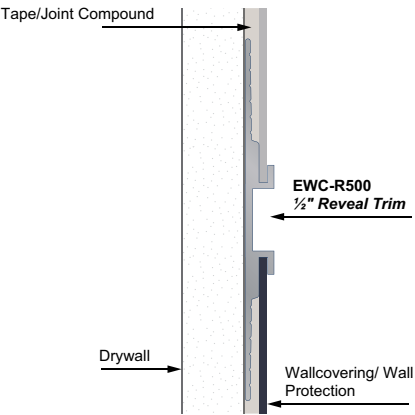
EWC-R500
1/2" Reveal Trim
EA, BK, MF



EWC-J188
3/8" Edge Trim, Top Cap
EA, MF

Joint Cover Trims are used to create visually appealing horizontal and vertical patterns between matching wallcoverings, or as a transition from one material to another. Aluminum wallcovering joint covers are commonly used in used in hospitals, schools, community centers, and other locations with high potential for wear and tear for applications such as covering seams, creating visual separation, and protecting wall panel edges.

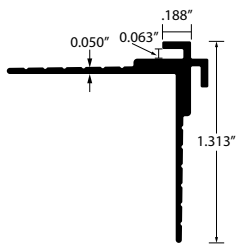
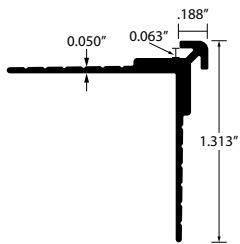
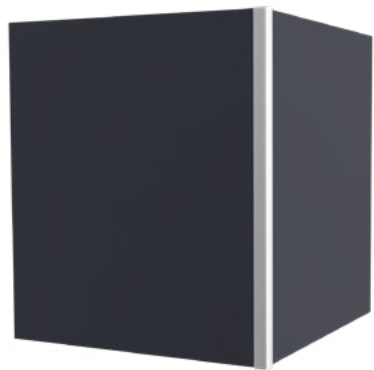
Eagle Aluminum's Wallcovering Joint Cover Trims are designed with a mud flange for seamless installation with drywall, making it simpler to update wallcovering panels without having to remove the trim. Made from 6063-T5 aluminum, these trims offer a smooth surface that is ideal for anodized finishing and a .188" return key to protect the material edges.



Example Installation: EWC-R500 Joint Cover Reveal Trim

Eagle Aluminum offers custom finishing, fabrication, and cutting services for all stocked and special order extrusions.

WALLCOVERING PROFILES - OUTSIDE CORNER TRIM

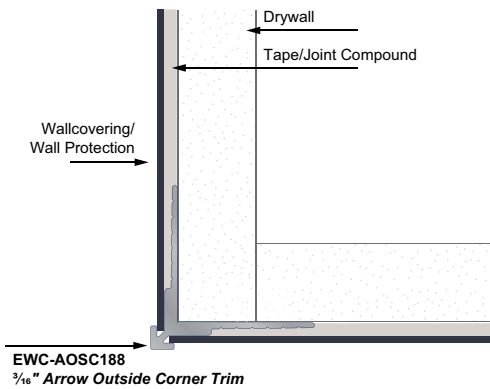


EWC-AOSC188
Outside Corner Arrow
EA, MF

EDW-FOSC188
Outside Corner Reveal
EA, MF

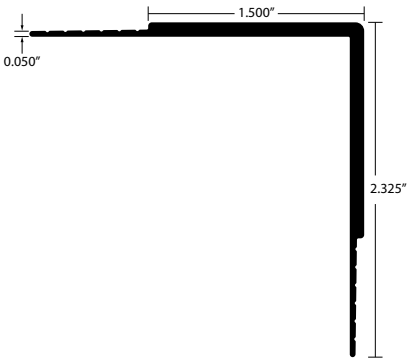
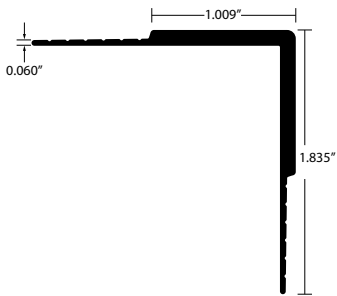
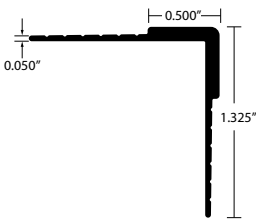
Wallcovering Outside Corner Trims create a perfect corner while protecting and concealing the outer edge of wallcovering materials. Aluminum outside corner trims are commonly used in hospitals, schools, community centers, and other locations where durability is key due to high traffic and potential for wear and tear.

Eagle Aluminum's Wallcovering Outside Corner Trims are designed with a mud flange for seamless installation with drywall, making it simpler to update wallcovering panels without having to remove the trim. Made from 6063-T5 aluminum, these trims offer a smooth surface that is ideal for anodized finishing and a .188" return key to protect the material edges.



Example Installation: EWC- AOSC188, Outside Corner Arrow

WALLCOVERING PROFILES - OUTSIDE CORNER STRUCTURE



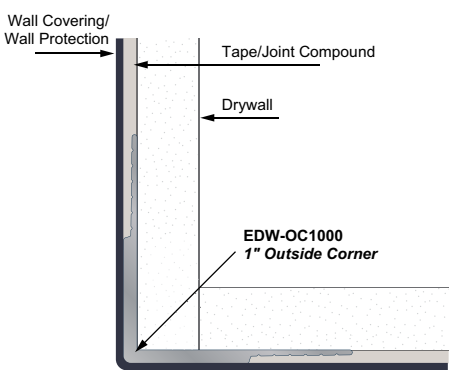
EDW-OC0500
1/2" Outside Corner Trim
EA, MF

EDW-OC1000
1" Outside Corner Trim
EA, MF

EDW-OC1500
1 1/2" Outside Corner Trim
EA, MF

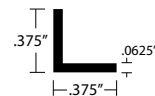
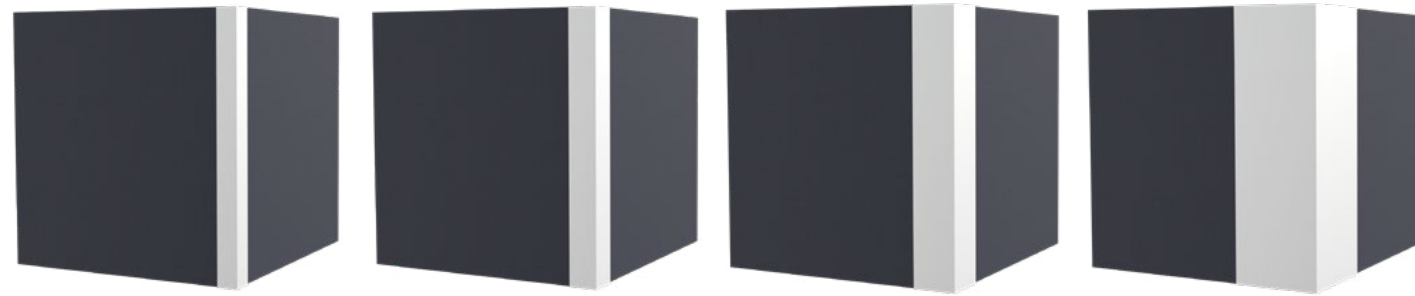
Drywall Outside Corner Trims with a mud flange provide a structured and polished look for wrapping wallcoverings around corners where drywall panels meet at a 90-degree angle. Drywall corner beads are used to create a perfect finished corner with extra durability. Aluminum corner beads are known for their long-term durability and resistance to wear and tear, making them a reliable choice for projects in areas that are susceptible to physical damage.

Eagle Aluminum's outside corner trims for drywall are made from 6063-T5 aluminum, an ideal material for aluminum trim extrusions.

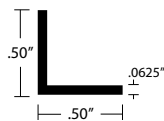


Example Installation: EDW-OC1000, 1" Outside Corner Trim

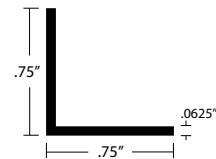
WALLCOVERING PROFILES - 1/16" EQUAL LEG ANGLES, OUTSIDE CORNER PROTECTION



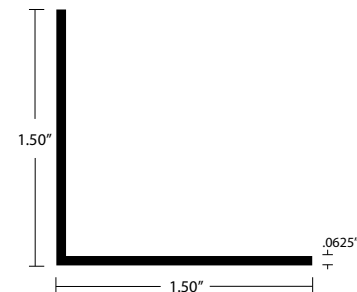
ANG-102
3/8" Outside Corner Protection
EA, MF



ANG-103
1/2" Outside Corner Protection
EA, MF



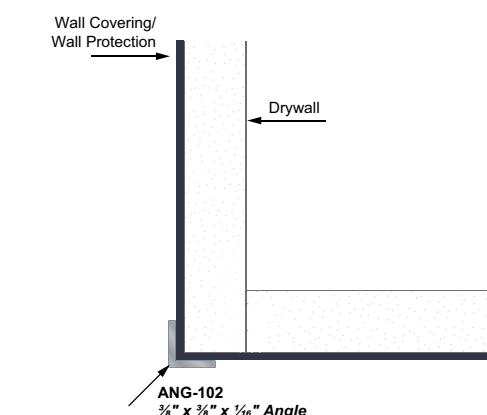
ANG-803
3/4" Outside Corner Protection
EA, MF



ANG-1425
1 1/2" Outside Corner Protection
EA, MF

1/16" Equal leg angles can be installed using adhesive to serve as wallcovering outside corner guards. Aluminum angles are a simple solution for creating the perfect corner while protecting and concealing outer edges of wallcovering materials. Aluminum outside corner guards are commonly used in hospitals, schools, community centers, and other locations where durability is key due to high traffic and potential for wear and tear.

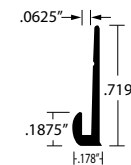
Eagle Aluminum's 1/16" Equal leg angles are made from 6063-T5 aluminum which has a smooth surface and is ideally structured for anodized finishing, making it a preferred material for aluminum trim extrusions.



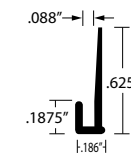
Example Installation: ANG-102 used for wallcovering corner guard.

Eagle Aluminum offers custom finishing, fabrication, and cutting services for all stocked and special order extrusions.

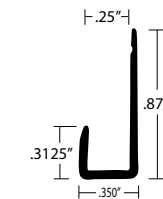
WALLCOVERING PROFILES - END CAPS



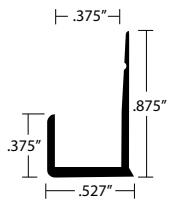
JCP-80
1/16" Material, Undrilled
MFA



JCP-514-L
1/16" Material, Punched & Slotted
EA, BK, MF



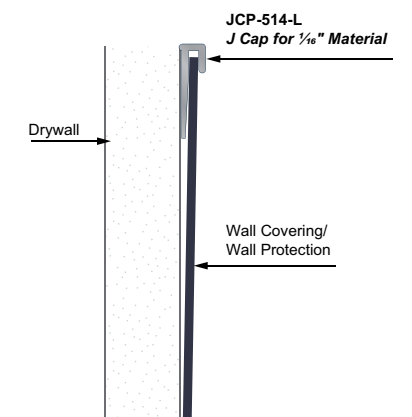
JCP-401
1/4" Material, Punched & Slotted
EA, BA, MF



JCP-5240
3/8" Material, Undrilled
BA

Aluminum **J Caps** can serve as nail-in or adhesive options for end caps and top caps to provide straight even lines for finishing the edges of wallcovering panels. When used as wallcovering edge trim, J caps elevate the look of any space, making them an excellent addition to any project where panel edges need a protected and polished solution. Aluminum edge trim is the preferred alternative to vinyl due to its durability and affordability, combined with consumer demand for environmentally friendly products. Aluminum wallcovering end caps are commonly used in hospitals, schools, community centers, and other locations where durability is key due to high traffic and potential for wear and tear.

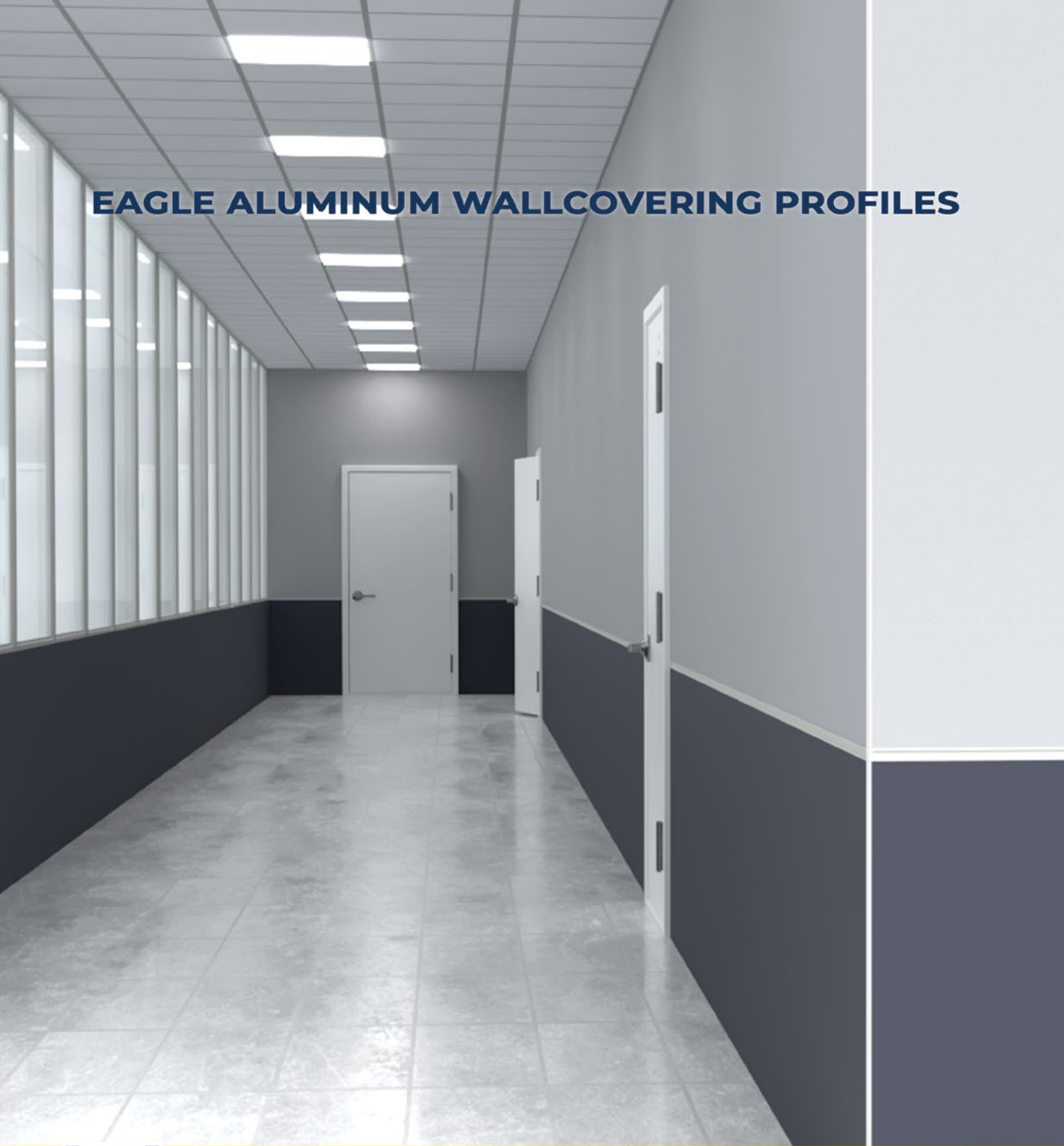
Eagle Aluminum's J caps are made from 6063-T5 aluminum which has a smooth surface and is ideally structured for anodized finishing, making it an ideal material for aluminum trim extrusions.



Example Installation: JCP-514-L used as top cap for wallcovering.

Eagle Aluminum offers custom finishing, fabrication, and cutting services for all stocked and special order extrusions.

EAGLE ALUMINUM WALLCOVERING PROFILES



50 Medina Street South
Loretto, MN 55357

1-800-888-2044

Eagle-Aluminum.com

© 2025 Eagle Aluminum LLC

EDW V1-08062025