

Product Submittal Sheet

Technical Services: 888-437-3244 Engineering Services: 877-832-3206 Sales: 800-543-7140 clarkdietrich.com

#701A/#801A Zinc J-TRIM

Provides clean, neat edge protection at gypsum panel terminations for one- and two-coat veneer plaster finishes

Veneer trims 701A and 801A are J-shaped trims formed from galvanized steel to fit standard 1/2" and 5/8" gypsum panel depths with grounds to accommodate veneer finishes. These trims provide clean, neat edge protection for one- or two-coat veneer plaster finishes at gypsum panel terminations to wall openings and wall or ceiling intersections. 701A provides 3/32" grounds for two-coat veneers and 801A has 1/16" grounds for one-coat veneer plaster.

Zinc veneer trims are the zinc equivalents of 701A and 801A J-Trim with the added benefit of providing ultimate corrosion protection for cement board and exterior applications. These trims provide clean, neat edge protection at wall or ceiling intersections, or wall terminations for one-and two-coat veneer plaster systems.

Material: .012" 99.97% pure zinc, compliant with ASTM B-69 Also avalable in G-30 Hot-Dipped Galyanized Steel

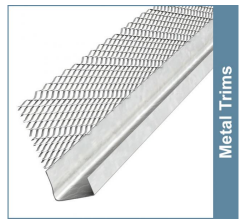
Product Data & Ordering Information:

3 · · · · · · · · · · · · · · · · · · ·					
Product Code	Type	Grounds	Width	Length	Pcs./Ctn.
M71A	701A	3/32"	1/2"	10'	50
M71A	701A	3/32"	5/8"	10'	50
M81A	801A	1/16"	1/2"	10'	50
M81A	801A	1/16"	5/8"	10'	50

ASTM & Code Standards:

- ASTM C1047
- Zinc meets or exceeds requirements of ASTM B69
- Installation: ASTM C841 (interior), C1063 (exterior) and EMLA-920
- SDS & Product Certification Information is available at www.clarkdietrich.com/SupportDocs

09.22.36 (Metal Lath)



- · Mini-mesh flanges for keying
- · Eliminates shadowing
- Zinc coated for corrosion protection
- Also available in Galvanized

Sustainability Credits:

For more details and LEED letters contact Technical Services at 888-437-3244 or visit www.clarkdietrich.com/LEED

LEED v4 MR Credit -- Building Product Disclosure and Optimization: EPD (1 point) - Sourcing of Raw Materials (1 point) - Material Ingredients (1 point) - Construction and Demolition Waste Management (up to 2 points) - Innovation Credit (up to 2 points).

LEED 2009 Credit MR 2 & MR 4 -- Clark Dietrich's steel products are 100% recyclable and have a national average recycled content of 34.2% (19.8% post-consumer and 14.4% pre-consumer). If seeking a higher number to meet Credit MR 5, please contact us at (info@clarkdietrich.com / 888-437-3244)

Project Information	Contractor Information	Architect Information		
Name:	Name:	Name:		
Address:	Contact:	Contact:		
	Phone:	Phone:		
	Fax:	Fax:		
		701A Zinc © 05/2021 ClarkDietrich		