





Plaster 09.22.36 (Metal Lath)

#701B/#801B Zinc L-TRIM

Applied after panel installation to finish veneer plaster edges at wall terminations

Veneer trims 701B and 801B are L-shaped trims designed for use at junctions of veneer gypsum base with rough concrete or masonry ceilings. Sized to fit 1/2" and 5/8" gypsum plaster base, 701B provides 3/32" grounds for two-coat veneer, and 801B has 1/16" grounds for one-coat veneer plaster. Available in standard length of 8' and 10'.

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

Product Data & Ordering Information:

Product Code	Туре	Grounds	Width	Length	Ctn./Skid
Z71B	701B	3/32"	1/2"	10'	50
Z81B	801B	1/16"	1/2"	10'	50

Code Approvals & Performance Standards

- ASTM B69 Standard Specification for Rolled Zinc
- ASTM C841 Standard Specification for Installation of Interior Lathing and Furring
- ASTM C1047 Standard Specification for Accessories for Gypsum Wallboard and Gypsum Veneer Base
- ASTM C1063 Standard Specification for Installation of Lathing and Furring to Receive Interior and Exterior Portland Cement-Based Plaster



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

