

CLOUD MOLDING & PERIMETER TRIM

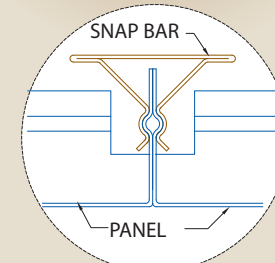
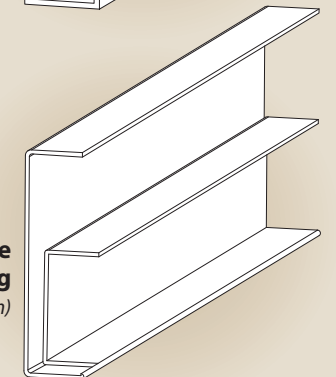
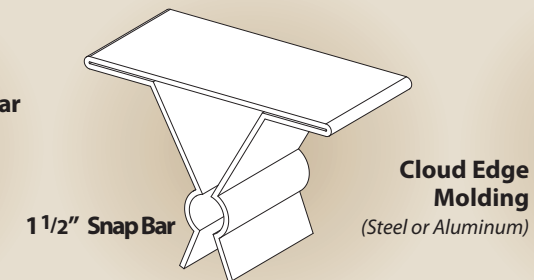
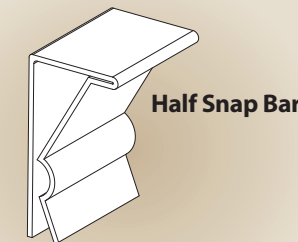
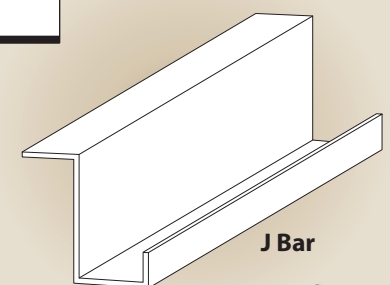
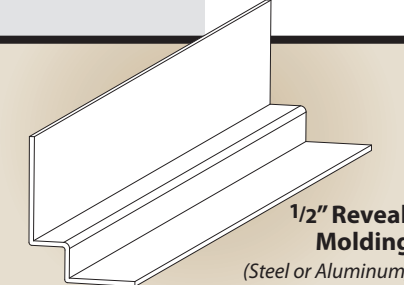
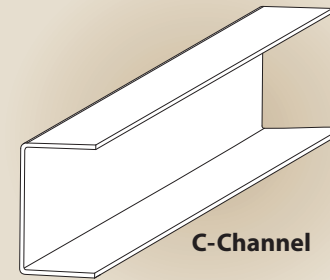


CLOUD MOLDING & PERIMETER TRIM

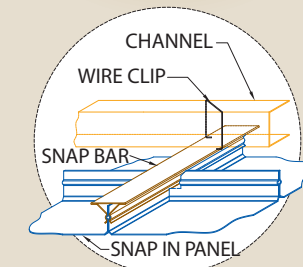
CLOUD MOLDING & PERIMETER TRIM

PERIMETER TRIM & ACCESSORIES

MATERIAL	Steel, Aluminum, Stainless
FINISHES	Painted, Anodized, Brushed
LENGTH	Standard 144", 120", etc.,
CUSTOM	On request



SNAP BAR AND PANEL



SNAP BAR HANG DETAIL

ARCHITECTURAL PRODUCTS
Cam Locks
Edge Molding
J Bar
L Angle Wall Molding
Non-woven Acoustic Fiber
Slotted T Grid
Standard Ceiling Grid

SECURITY PRODUCTS
Access Doors
Compression Struts for Security
Heavy-Duty Ceiling Grid
Midspans for Plank
Security Screwdriver
Security Screws

USED FOR ALL PRODUCTS
Acoustic Pads (Encapsulated fiberglass of various density and thickness)
C-Channel Hold Downs
C-Channel Wall Molding
Half Snap Bar
Panel Removal Tool
Snap Bar
Snap Bar Security Clip
Snap Bar Splice
Snap Bar Wire T-Clip
Spacer Grid
Suspension Angles

Steel Ceilings Inc. ■ 451 East Coshocton Street ■ Johnstown, OH 43031
 T: (800) 848-0496 F: (740) 967-1478 e: info@steelceilings.com
www.steelceilings.com

CLOUD MOLDING

ALUMINUM



SIZE	2", 4", 6", 8", 10", 12"
TYPES	Standard and Drywall
MATERIAL	Aluminum
FINISHES	Painted, Anodized
LENGTH	Standard straight 144", curved 120" net
CURVED	Various radii
CUSTOM	On request



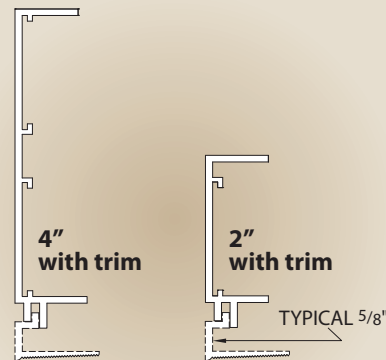
Splice Plate



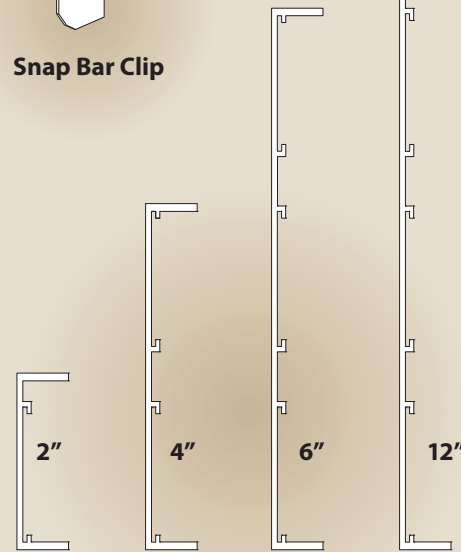
Tee Clip



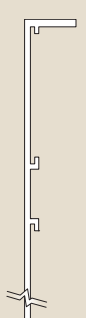
Snap Bar Clip



Drywall Cloud Molding
(2-piece assembly)



Standard Cloud Molding
(other sizes available)



OVERVIEW

Aluminum Cloud Moldings are an ideal solution for exposed custom decorative trim. They are typically used for floating clouds, stepped ceilings, reception areas or wherever ceiling accents are required. They are able to surround or integrate with a variety of ceiling systems, of which the most frequently used is a mineral fiber lay-in ceiling. Other ceilings include gypsum ceilings or metal pan ceilings (Lay-In/Tegular etc). In addition, Cloud Moldings are suitable for Steel Ceiling's Snap-In, Torsion Spring, Hook-On, etc., systems through the design of special clips. Special edge systems also available.

TYPES

Cloud Moldings are available in three main configurations: Standard one-part, drywall two-part and specials. All systems' standard lengths are 144" and use standard splice plates for joining two lengths or for forming a 90° or other angled corners or connectors. All systems are designed for aesthetics, functionality and ease of installation.

SIZES

Standard Cloud Molding is available in nominal heights of 2", 4", 6", 8", 10" and 12". Design heights are available upon request. Standard length of straight molding is 144", with a standard length for curved molding of 120", net.

DRYWALL

Drywall Cloud Molding is available in similar heights of 2", 4", etc.—all with a standard trim that fits snugly into the main Cloud section.

FINISHES

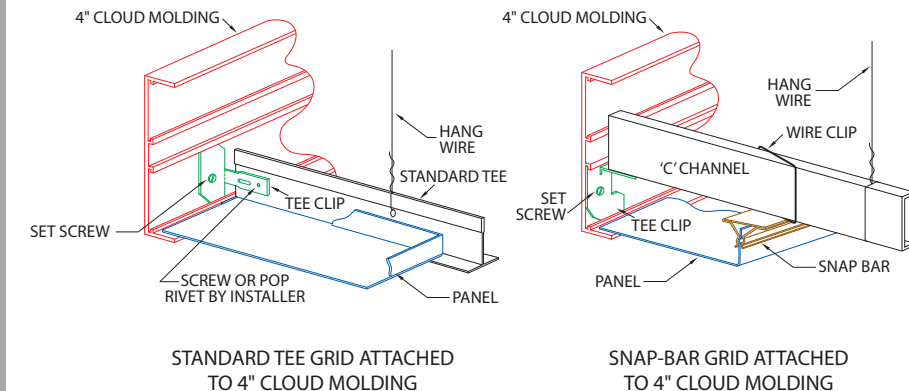
The standard finish is polyester powder paint in Global White. Other finishes available upon request include additional paint colors and anodized.

CLIPS

- Most clips are one-piece, simple twist-in design, and are plated:
- Splice plate to join two moldings (usually two are supplied with every 12-ft. Cloud Molding)
 - T-clip to affix Cloud Molding to standard grid (usually six are supplied with every 12-ft. Cloud Molding)
 - Pair clip to join two Cloud Moldings in parallel
 - Snap Bar Clip to attach the Cloud Molding to a Snap Bar or black iron on a Snap-In system
 - Other clips for several of Steel Ceilings' other systems.

CURVES/CUSTOM

Cloud Molding can be curved to the designer's requirements. Very small radii may require special design setup. Mitered corners are available.



STANDARD TEE GRID ATTACHED
TO 4" CLOUD MOLDING

SNAP-BAR GRID ATTACHED
TO 4" CLOUD MOLDING