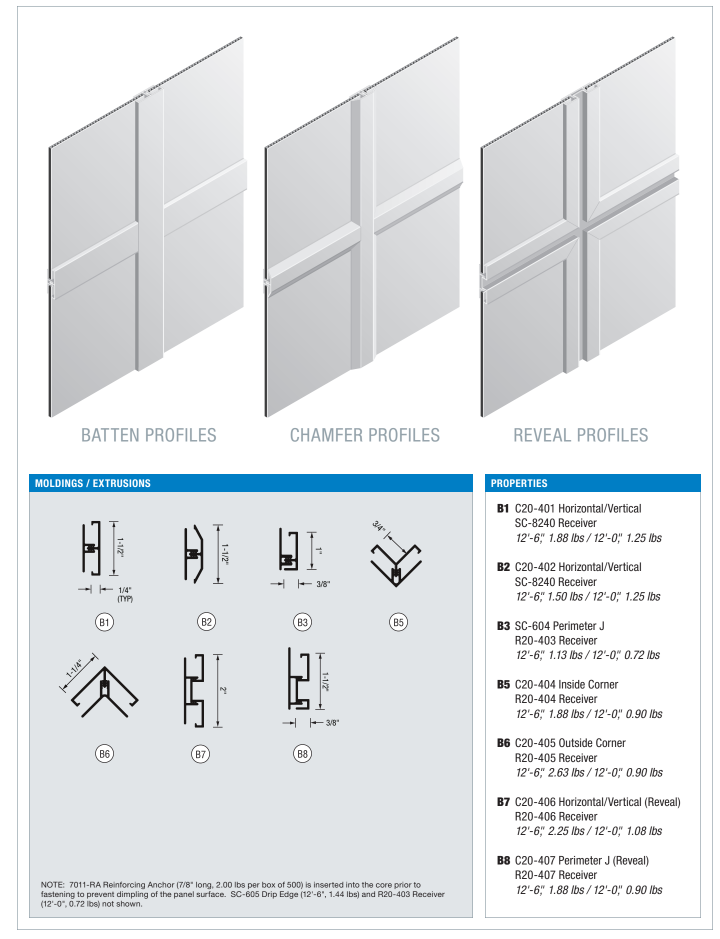
## **SINO**CORE<sup>®</sup> TWO PIECE MOLDING SYSTEM

# Lightweight Cladding with Raised-Profile Moldings

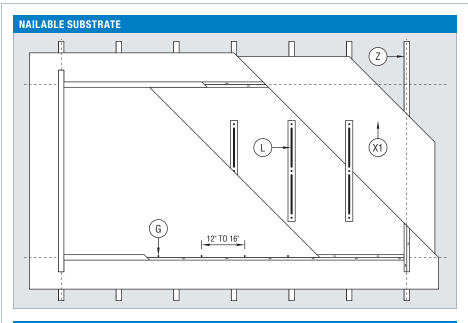
## **TECHNICAL MANUAL**

- System Assembly
- Substrate Layouts
- CAD Sections/Details
- Physical Properties
- Performance Properties

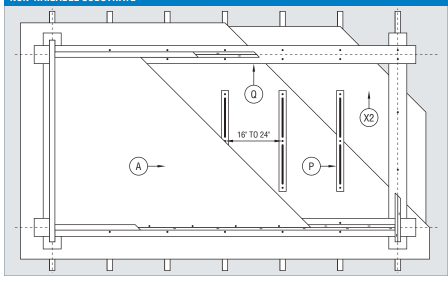
## T CITADEL

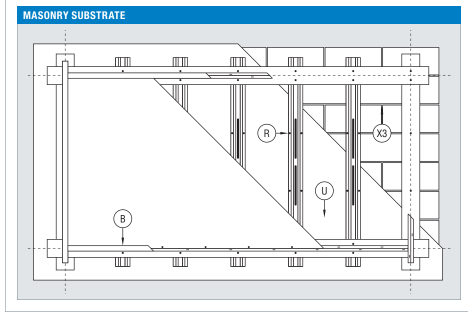


## SUBSTRATE LAYOUT



#### NON-NAILABLE SUBSTRATE





#### COMPONENTS

- A SinoCore
- B Two Piece Molding
- **G** Fastener

As selected by contractor to suit project requirements.

- cover snap into receivers
- receiver 12" to 16" along length
- panel 12" to 16" around perimeter
- L Construction Adhesive An approved adhesive must be used. Contact Citadel for current list.
  - located 16" to 24" o.c.
  - 3/8" bead x 2/3 panel height
  - double-sided tape as alternate
  - for panels 36" x 36" or larger
- **P** Field Strapping
  - located 16" to 24" o.c.
  - 1-1/2" (min) x 2/3 panel height
  - 22ga (min) recommended
  - fastened 12" to 16" along length
- **Q** Grid Strapping
  - 16ga (min) recommended
  - fastened 12" to 16" along length

#### **R** Furring

- metal (hat channels, z-girts) or wood
- located 16" to 24" o.c.
- fastened 12" to 16" along length
- **S** Shim (not shown)
  - · plastic shims recommended
  - flatness tolerance is 1/4" in 20'-0"
- **U** Air/Moisture Barrier Recommended for this system.
- **X1** Nailable Substrate
  - plywood 1/2" (min) recommended
  - OSB 1/2" (min) recommended
- $\textbf{X2} \hspace{0.1 cm} \text{Non-Nailable Substrate} \\$ 
  - exterior gypsum board

#### X3 Masonry Substrate

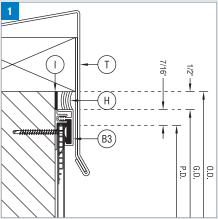
- CMU (block)
- pre-formed concrete
- Z Stud Framework
  - metal or wood
  - located 16" to 24" o.c.

NOTE: Combine both SECTION and SUBSTRATE drawings for a complete listing of components.

## LAYOUT AND INSTALLATION

#### DESCRIPTION

- **Field Assembled** all panels and moldings are shipped directly to the jobsite and are cut-to-size in the field, saving significant time and money.
- **Barrier Wall** designed to be completely sealed against moisture intrusion to protect the structural wall assembly of the building.
- **Non-Progressive** due the manner in which the plastic receivers and aluminum covers are applied, work may begin in any part of the elevation.
- **Joints** plastic receivers and low-profile, aluminum covers make up the two piece moldings that complete the trim, batten and reveal profiles.



#### **HORIZONTAL SECTIONS**

#### 1: Parapet

Metal flashing secured over blocking completes the vertical run and prevents moisture from getting behind the system.

#### 2A, 2B & 2C: Horizontal

Plastic receivers are first secured in place with brads or nails. Then the panel is applied and mechanically fastened. Sealant is then liberally applied and the aluminum cover is snapped into place. Batten, reveal (1/2") and chamfer profiles are available.



none 1/2" from the face of the substrate to the face of the molding

B2

Н

́В4

Н

٠

.

.

۵

1/2

(NOM)

3/8

G.D.

G.D.

P.D O.D

12" TO GRADE

1/2

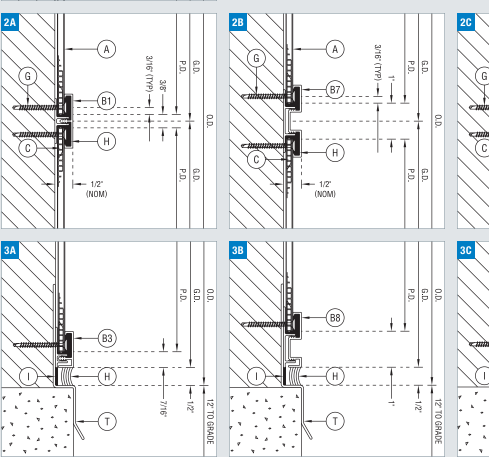
7/16"

0.D

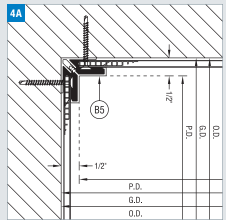
#### 3A, 3B & 3C: Base/Foundation

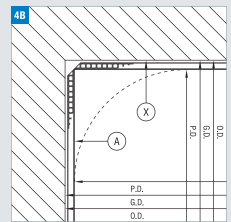
System Depth:

Installation typically begins at the base of the wall and moves vertically. The cladding should be kept approximately 12" away from landscaping grade. However, if the system is installed adjacent to a concrete sidewalk, that dimension may be reduced to 1/2."





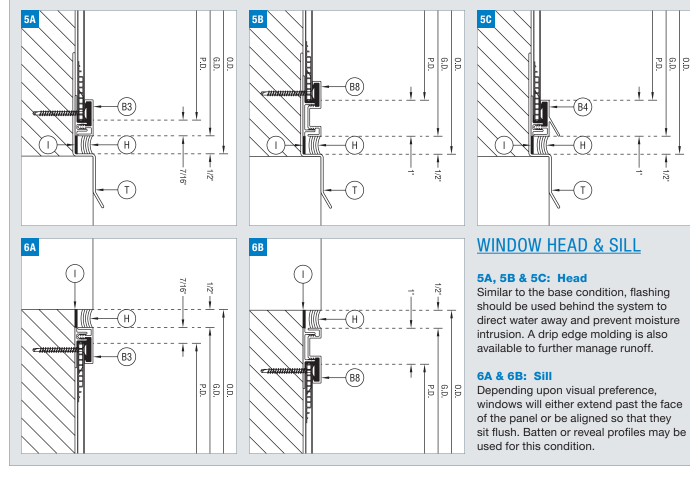




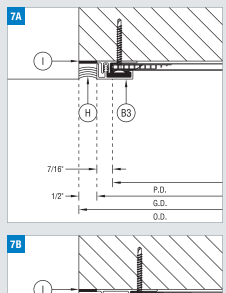
### **INSIDE CORNER**

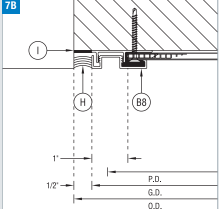
#### 4A & 4B: Inside Corner

Typically, corners are completed with the standard two-piece profile. For corners that are out of square or irregular, two perimeter moldings may be used to form the correct angle. Or, if preferred the panel may be routed on the back and bent around the corner. This condition is also applicable for soffit to wall transitions.



## LAYOUT AND INSTALLATION





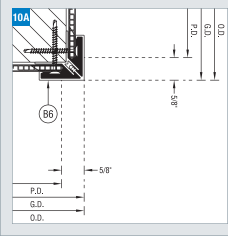
### **VERTICAL SECTIONS**

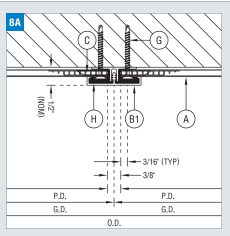
#### 7A, 7B & 9A, 9B: Jamb

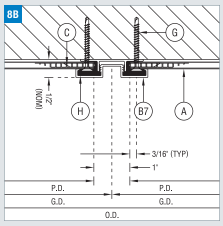
When abutting dissimilar material, a sealant joint should be used to prevent moisture intrusion behind the cladding system.

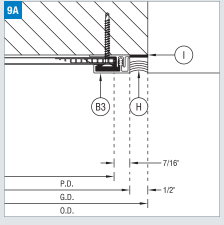
#### 8A, 8B & 8C: Vertical

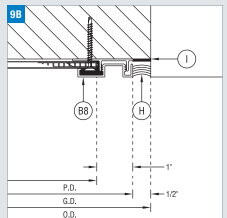
Same condition as the horizontal, the receiver is secured in place, followed by the panel, then the sealant and the aluminum cover. Batten, reveal, and chamfer profiles.

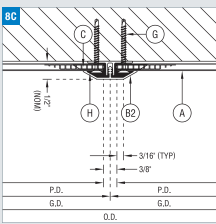


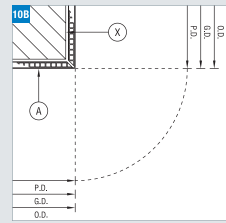










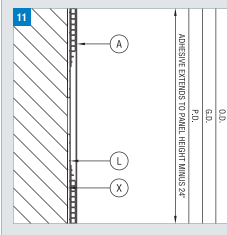


## **OUTSIDE CORNER**

#### 10A & 10B: Outside Corner

Similar to the inside corner, the standard molding can be used for typical corners. If preferred, two perimeter moldings can be used instead or the panel may be routed and bent around the corner. This condition is also applicable for fascia to soffit transitions.

## LAYOUT AND INSTALLATION

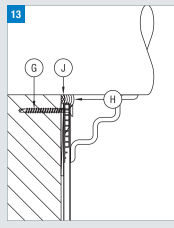


## **INTERMEDIATE CONNECTION**

#### **11: Intermediate Connection - Horz**

Construction adhesive secures the field of the panel at intermediate locations. The length of this bead should extend to cover a majority of the panel.

**12: Intermediate Connection - Vert** The spacing of the adhesive may be dependent upon the type of substrate chosen for the application.



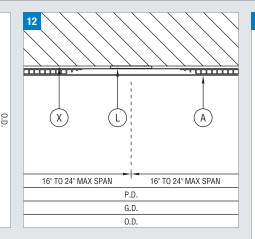
## **SYSTEM PENETRATIONS**

#### 13: Round

When piping or other round penetrations must occur, the hole should be made slightly larger to accomodate a backer rod (when possible) and sealant joint around the object.

#### 14: Linear (Square or Rectangular)

Moldings should be used to trim the panel edge for all linear penetrations. However, if that is not possible, a proper sealant joint should be utilized to maintain system integrity.



#### COMPONENTS

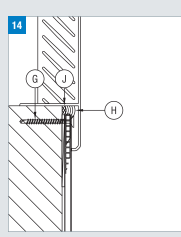
#### A SinoCore

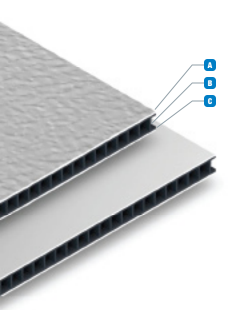
- B1 C20-401 Horizontal/Vertical SC-8240 Receiver
- B2 C20-402 Horizontal/Vertical SC-8240 Receiver
- B3 SC-604 Perimeter J R20-403 Receiver
- B4 SC-605 Drip Edge R20-403 Receiver
- **B5** C20-404 Inside Corner R20-404 Receiver
- **B6** C20-405 Outside Corner R20-405 Receiver
- **B7** C20-406 Horizontal/Vertical (Reveal) R20-406 Receiver
- **B8** C20-407 Perimeter J (Reveal) R20-407 Receiver
- C 7011-RA Reinforcing Anchor
- **G** Fastener

As selected by contractor to suit project requirements.

- cover snap into receivers
- receiver 12" to 16" along length
- panel 12" to 16" around perimeter
- Silicone Sealant
  An approved sealant must be used.
  Contact Citadel for current list.
- Bond Breaker Tape
- J Foam Backer Rod
- L Construction Adhesive An approved adhesive must be used. Contact Citadel for current list.
  - located 16" to 24" o.c.
  - 3/8" bead x 2/3 panel height
  - double-sided tape as alternate
  - for panels 36" x 36" or larger
- T Flashing
- X Substrate
  - As selected by architect to suit project requirements.

NOTE: Combine both SECTION and SUBSTRATE drawings for a complete listing of components.





#### **STANDARD SIZES**

48" x 96"	(121.9cm x 243.8cm)
48" x 120"	(121.9cm x 304.8cm)
48" x 144"	(121.9cm x 365.8cm)
60" x 96"	(152.4cm x 243.8cm)
60" x 120"	(152.4cm x 304.8cm)
60" x 144"	(152.4cm x 365.8cm)

Cut-to-size panels are available in any increment up to 60" x 144."

#### WARRANTY

Polyester Finishes:	5 years
Panel Composition:	5 years
Kynar 500 Finishes:	30 years
Anodized Finishes:	20 years

#### **RECYCLED CONTENT (BY WEIGHT)**

Panels With Textured FacePost-Consumer:1.0%Post-Industrial:23.0 to 26.8%

#### **Panels With Smooth Face**

Post-Consumer:0.8%Post-Industrial:33.4 to 36.3%

#### **BENDING / CURVING**

Panels and moldings may be curved on-site (worked along a substrate) or in a factory setting.

Min. Radius On-Site:25' (most applications)Min. Radius Factory:12"

**Citadel Architectural Products** 6198 W Airport Blvd Greenfield, IN 46140 (800) 446-8828 www.citadelap.com • info@citadelap.com





MADE IN THE U.S.A. ISO 9001 QMI-SAI Global #1501282

©2024 Citadel Architectural Products. All Rights Reserved. SinoCore® is a registered trademark of Citadel Architectural Products. Kynar  $500^{\circ}$  is a registered trademark of Arkema, Inc. Printed In The U.S.A. 5/24

## **SINO**CORE TWO PIECE MOLDING SYSTEM

MATERIAL PROPERTIES			
Component	Standard (in)	Metric (mm)	
A. Prefinished Smooth Aluminum <sup>1</sup>	.010"	0.25mm	
(or) Prefinished Smooth Aluminum <sup>1</sup>	.024"	0.61mm	
B. High Density Polypropylene	.157"	4.00mm	
C. Primed Smooth Aluminum	.010"	0.25mm	

PANEL PROPERTIES				
Property		Standard (in)	Metric (mm)	
Panel Weight	Textured Face	0.58 lbs/ft <sup>2</sup>	2.83 kg/m <sup>2</sup>	
	Smooth Face	0.77 lbs/ft <sup>2</sup>	3.77 kg/m <sup>2</sup>	
Nominal Thickness		1/8"	4mm	
Thickness Tolerance		±1/32"	±0.79mm	
Length & Width Tolerance		+0, -1/8"	+0, -3.18mm	
Squareness		1/64" per lineal ft		
Flatness		visually flat		

FINISH PROPERTIES			
Finish	Туре	Coating	
Textured Polyester	1-coat	0.80 mil color	
Smooth	2-coat PVDF (solid, mica)	0.20 mil primer + 0.80 mil color	
Kynar 500®	3-coat PVDF (metallic)	0.20 mil primer + 0.80 mil color + 0.70 mil clear	
Smooth Anodized	Exterior Standard No. 1 <sup>2</sup>	0.20 mil to 0.45 mil (depending on color)	

PANEL PERFORMANCE			
Property	Test	Value	Unit
Flame Spread	ASTM E84	Class A	

 Prefinished aluminum skins are furnished with a PVC film for protection during shipment and installation.
 Class I or Class II anodizing is available as a premium custom finish. However, the warranty remains the same and fabrication difficulties will result (increased crazing, cracking) due to the increased film thickness.