

# Glass & Glazing

#### WallMaker®

Create an unlimited variety of bright, beautiful and secure interior environments with the easy-to-install Stylmark WallMaker glass wall system. This versatile system consists of headers, sills, mullions and corner assemblies that allow you to create a multitude of glass wall configurations. With minimal parts and a simple snap-together assembly process, installation of WallMaker is fast and easy. WallMaker components can be anodized to meet all your color specifications.

#### Glass Clips

Stylmark's glass clips provide added strength to interior glass walls by holding the panels of glass in line with one another. The clean, simple lines of our clips also enhance the appearance of glass walls and they can be ordered in a variety of colors and finishes to complement your WallMaker system.

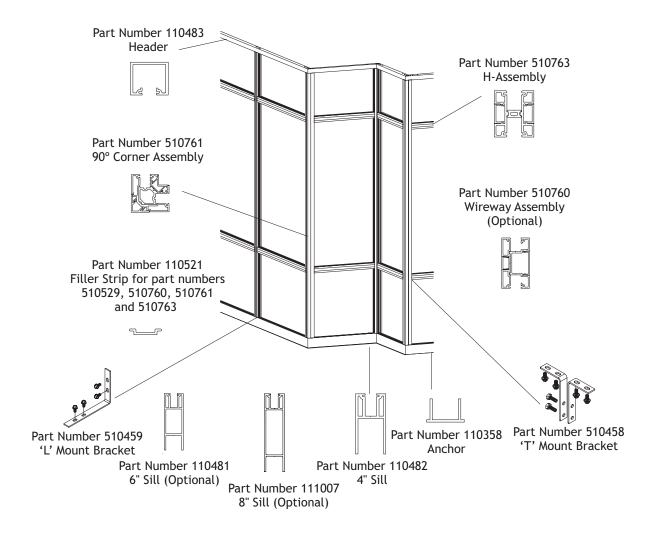
#### Porsa™ Framing System

Porsa<sup>™</sup> is the only aluminum extrusion framing system that accepts 1/2" thick infill panels, making it ideal for merchandising systems, wall units and other applications requiring strength, stability and dependability.

WallMaker	2
Additional WallMaker Extrusions	14
Glass Clips	16
Porsa™ Framing System	20



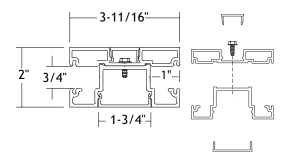
## Mall Front Assemblies



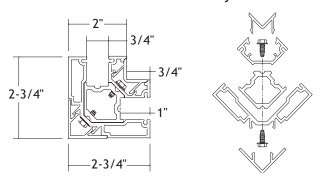
Stylmark Glass & Glazing www.stylmark.com

## Mall Front Assemblies

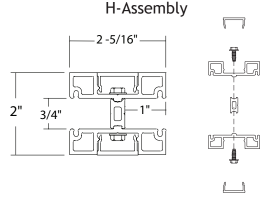
Part #510760 Wireway Assembly



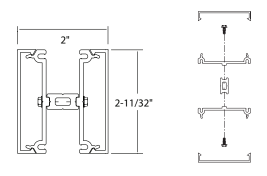
Part #510761 90° Corner Assembly



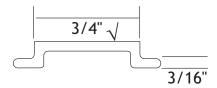
Part #510763



Part #510529 Smooth H-Assembly



Part #110521
Filler Strip for part numbers 510529, 510760, 510761 and 510763



 $\sqrt{\ }$  = finished surface Drawings are not to scale

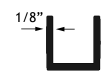


# Glass & Glazing

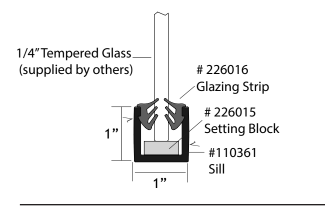
Part #	Description	1/4"	3/8"	1/2"	5/8"	3/4
110215	2-Way 180° Vertical	226016	226021	226013	N/A	N/A
110361	1" x 1" Sill	226016	226021	226013	N/A	N/A
110434	2-9/16" x 2-1/2" Header	N/A	N/A	N/A	226021 & 226022	226024 & 226025
110481	2" x 6" Sill	226016	226021 & 226022	226024 & 226025	N/A	N/A
110482	2" x 4" Sill	226016	226021 & 226022	226024 & 226025	N/A	N/A
110483	2" x 1-3/4" Header	226016	226021 & 226022	226024 & 226025	N/A	N/A
110698*	4" x 1-1/2" Sill	226021 & 226022	226024 & 226025	N/A	N/A	N/A
110699*	1-1/2" x 1-3/4" H Channel	226021 & 226022	226024 & 226025	N/A	N/A	N/A
110700*	1-1/2" x 1-3/4" Top Channel	226021 & 226022	226024 & 226025	N/A	N/A	N/A
111007	2" x 8" Sill	226016	226021 & 226022	226024 & 226025	N/A	N/A
111010	1" x 1-3/4" Header with Groove	226016	226021	226013	N/A	N/A
111011	2-1/2" x 8" Sill	N/A	N/A	N/A	226021 & 226022	226024 & 226025
111012	1" x 2" Flanged Header with Groove	226016	226021	226013	N/A	N/A
111013	1" x 2" Header with Groove	226016	226021	226013	N/A	N/A
111014	2-1/2" x 6" Sill	N/A	N/A	N/A	226021 & 226022	226024 & 226025
111015	2-1/2" x 4" Sill	N/A	N/A	N/A	226021 & 226022	226024 & 226025
111089	1-1/4" x 2" Header	N/A	N/A	N/A	226021	226013
111091	1-1/4" x 1" Sill	N/A	N/A	N/A	226021	226013

Notes: • \*Part #110698, #110699, #110700 stock length is 120".

## #110361 1" x 1" Sill

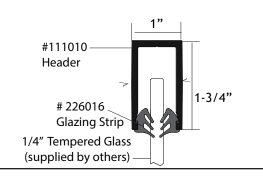


1/4" Glass

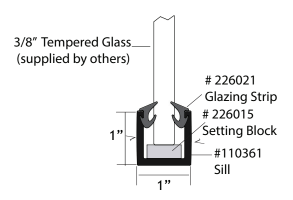


# #111010 1" x 1-3/4" Header

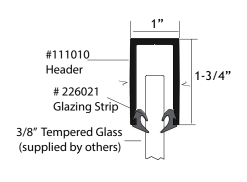
#### 1/4" Glass



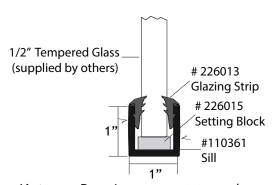
3/8" Glass



3/8" Glass



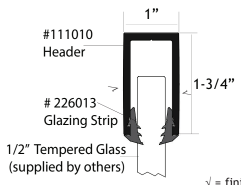
#### 1/2" Glass



Notes: • Drawings are not to scale

• Items listed above must be purchased individually

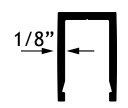
#### 1/2" Glass

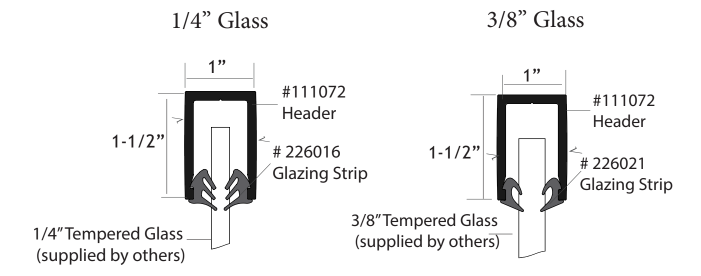


 $\sqrt{\ }$  = finished surface Drawings are not to scale

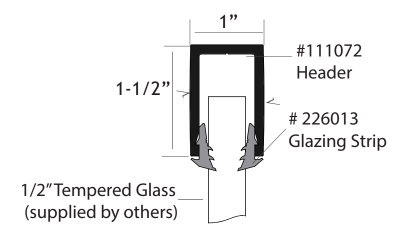


## #111072 1" x 1-1/2" Header





#### 1/2" Glass



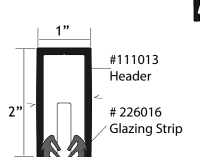
Notes: • Drawings are not to scale

• Items listed above must be purchased individually

 $\sqrt{\ }$  = finished surface Drawings are not to scale  $\#111013 \ \ (\text{formerly } \#110360)$ 

1" x 2" Header

1/4" Glass

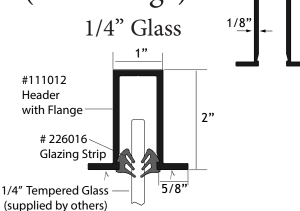


1/8"

#111012 (formerly #110359)

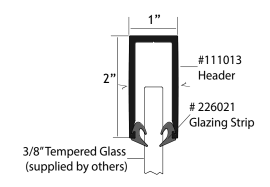
1" x 2" Header

(with flange)

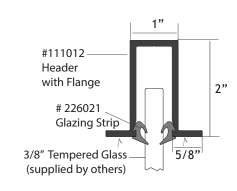


3/8" Glass

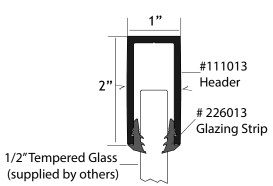
1/4"Tempered Glass (supplied by others)



3/8" Glass



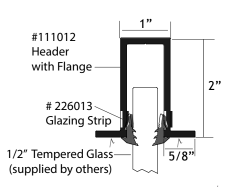
1/2" Glass



**Notes:** • Drawings are not to scale

• Items listed above must be purchased individually

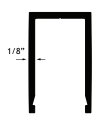
1/2" Glass



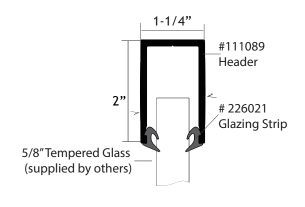
 $\sqrt{\ }$  = finished surface Drawings are not to scale



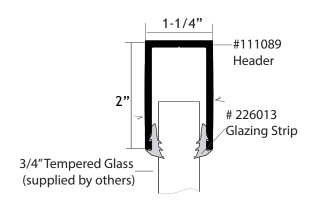
## #111089 1-1/4" x 2" Header



5/8" Glass



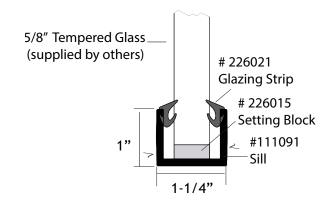
3/4" Glass



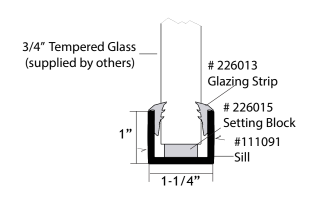
## #111091 1-1/4" x 1" Sill



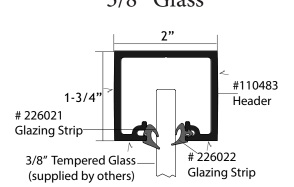
5/8" Glass

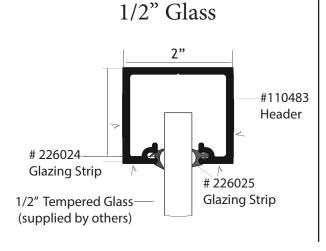


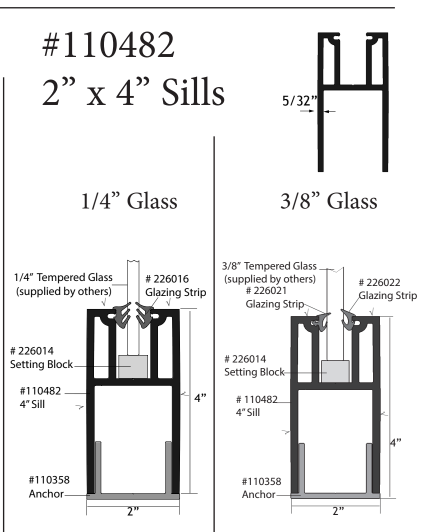
3/4" Glass



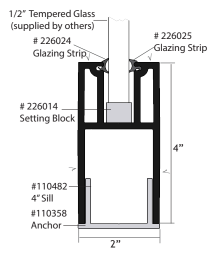
## #110483 2" x 1-3/4" Header 2" x 4" Sills 1/4" Glass 1-3/4 #110483 Header 1/4" Tempered Glass # 226016 (supplied by others) Glazing Strip 3/8" Glass







#### 1/2" Glass



Notes: • Items listed above must be purchased individually

• Stylmark offers two setting block options: 1/4" Part #226015 &

1/2" Part #226014 - the installer is responsible for setting block selection depending on application - setting blocks in the illustrations are for reference only

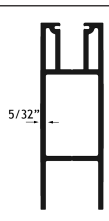
Stylmark Glass & Glazing

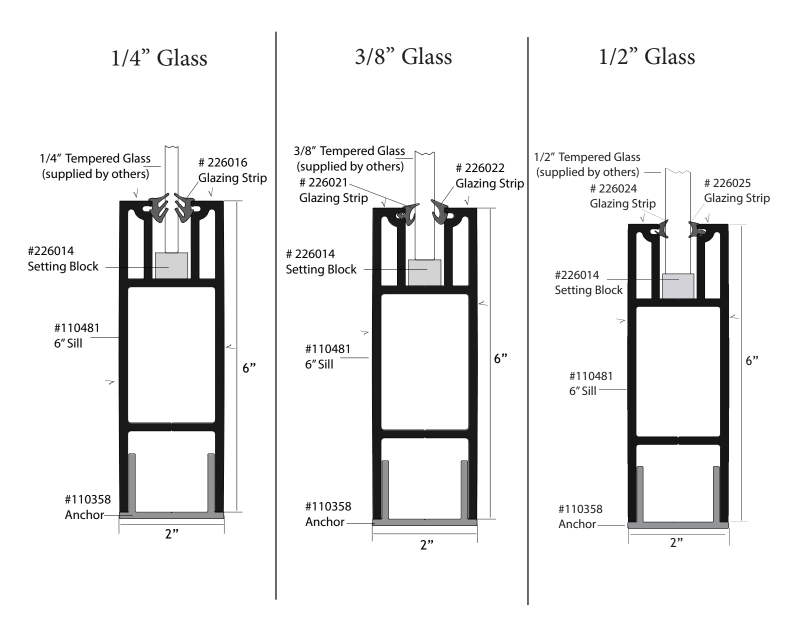
 $\sqrt{\ }$  = finished surface

Drawings are not to scale



### #110481 2" x 6" Sills

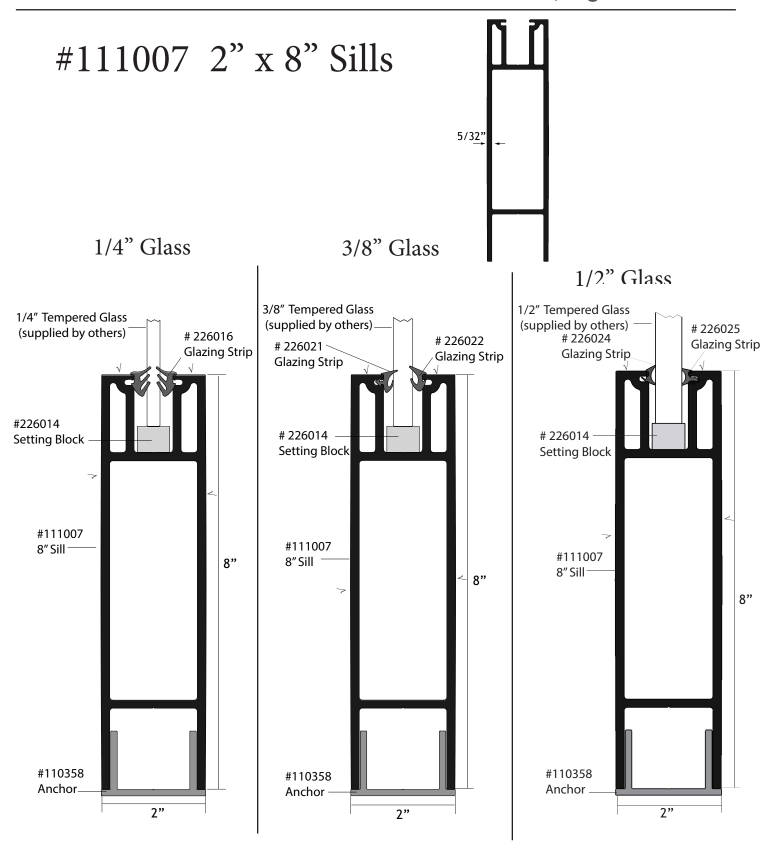




Notes: • Items listed above must be purchased individually

• Stylmark offers two setting block options: 1/4" Part #226015 & Drawings are not to scale 1/2" Part #226014 - the installer is responsible for setting block selection depending on application - setting blocks in the illustrations are for reference only

 $\sqrt{\ }$  = finished surface



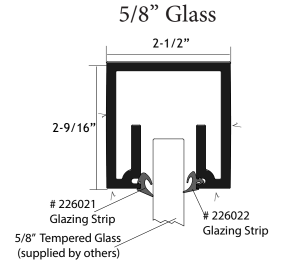
Notes: • Items listed above must be purchased individually
• Stylmark offers two setting block options: 1/4" Par

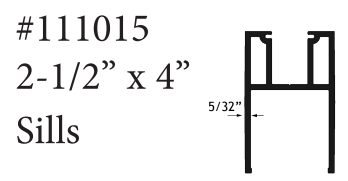
• Stylmark offers two setting block options: 1/4" Part #226015 & Drawings are not to scale 1/2" Part #226014 - the installer is responsible for setting block selection depending on application - setting blocks in the illustrations are for reference only

 $\sqrt{}$  = finished surface

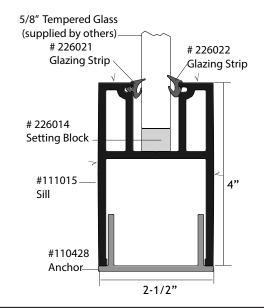


#110434 2-1/2" x 2-9/16" Header

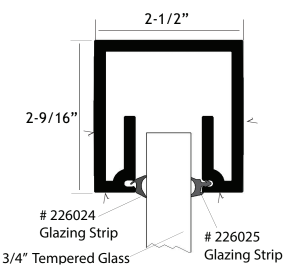




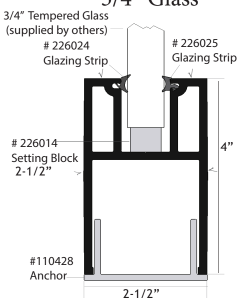
5/8" Glass







3/4" Glass



Notes: • Items listed above must be purchased individually

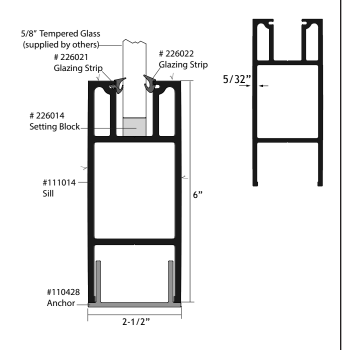
• Stylmark offers two setting block options: 1/4" Part #226015 & 1/2" Part #226014 - the installer is responsible for setting block selection

 $\sqrt{\ }$  = finished surface Drawings are not to scale

depending on application - setting blocks in the illustrations are for reference only

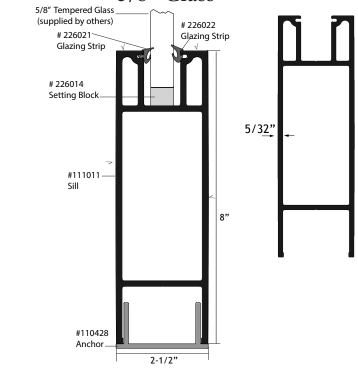
## #111014 2-1/2" x 6" Sills

5/8" Glass

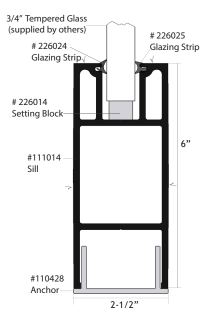


## #111011 2-1/2" x 8" Sills

5/8" Glass



#### 3/4" Glass



3/4" Glass 3/4' Tempered Glass (supplied by others) # 226025 # 226024 Glazing Strip Glazing Strip # 226014 Setting Block #111011 8" Sill #110428 Anchor-2-1/2"  $\sqrt{\ }$  = finished surface

Notes: • Items listed above must be purchased individually

• Stylmark offers two setting block options: 1/4" Part #226015 &

1/2" Part #226014 - the installer is responsible for setting block selection depending on application - setting blocks in the illustrations are for reference only

Drawings are not to scale ection



## Horizontal Brackets

(for use with 2" and 2-1/2" wide WallMaker extrusions)







90 Degree Bracket	With Screws: 510274 Without Screws: 310354-01
120 Degree Bracket	With Screws: 510540 Without Screws: 310354-03
135 Degree Bracket	With Screws: 510440 Without Screws: 310354-02

## **Assembly Bracket Kits**





"T" Mount Bracket	Part Number: 510458
'L" Mount Bracket	Part Number: 510459

## Glazing

Part #226013 1/2" Glazing Vinyl (push in)



Part #226022 3/8" Glazing Vinyl (slide in)



Part #226016 1/4" Glazing Vinyl (push in)



Part #226024 1/2" Glazing Vinyl (push in)



Part #226021 3/8" Glazing Vinyl (push in)



Part #226025 1/2" Glazing Vinyl (slide in)



# **Setting Blocks**

1/4" Setting Bock Part #226015 1/4" x 5/8" x 4" Setting Block 1/2" Setting Block Part #226014 1/2" x 5/8" x 4" Setting Block











Part #	Description	1/8" End Cap	1/2" End Cap	5/32" End Cap
110215	2-Way 180° Vertical	N/A	N/A	N/A
110361	1" x 1" WallMaker Sil	410413	N/A	N/A
110434	2-1/2" x 2-9/16" Header	410896	N/A	N/A
110481	2" x 6" Sill	410545	410544	N/A
110482	2" x 4" Sill	410367	410543	N/A
110483	2" x 1-3/4" Header	410366	410542	N/A
110698*	4" x 1-1/2" WallMaker Sill	N/A	N/A	N/A
110699*	1-1/2" x 1-3/4" H Channel	N/A	N/A	N/A
110700*	1-1/2" x 1-3/4" Top Channel	N/A	N/A	N/A
111007	2" x 8" WallMaker Sill	412434	N/A	N/A
111010	1" x 1-3/4" Header with Groove	N/A	N/A	412443
111011	2-1/2" x 8" WallMaker Sill	412435	N/A	N/A
111012	1" x 2" Flanged Header with Groove	410412	N/A	N/A
111013	1" x 2" Header with Groove	410412	N/A	N/A
111014	2-1/2" x 6" WallMaker Sill	412436	N/A	N/A
111015	2-1/2" x 4" WallMaker Sill	412437	N/A	N/A
111089	1-1/14" x 2" Header	N/A	N/A	412456
111091	1-1/4" x 1" Sill	N/A	N/A	412457

**Notes:** • See following pages for specific profile information

- Drawings are not to scale
- \*Part #110698, #110699, #110700 stock length is 120".

## Additional WallMaker Extrusions

#### Part #110698 Sill\* Part #110697 Anchor\*

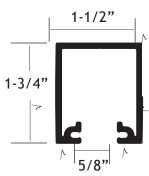
(For use with 1/4" or 3/8" glass) (Vinyl options - #226021 or #226024)

# 1 1/2" 4" 5/8" #110697 ANCHOR

#### Part #110700\*

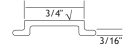
#### Header

(For use with 1/4" or 3/8" glass) (Vinyl options 226021 & 226022 or 226024 & 226025)



#### Part #110521

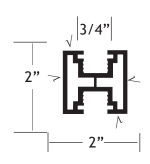
Filler Strip for part numbers 110481, 110482, 110483 & 111007



#### Part #110215

#### **Vertical Post**

(Vinyl options: 226013 1/2" glass, 226021 3/8" glass & 226016 1/4" glass)



#### Part #110194

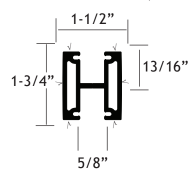
Filler Strip for # 110215



#### Part #110699\*

#### Vertical Post

(For use with 1/4" or 3/8" glass) (Vinyl options 226021 & 226022 or 226024 & 226025)



Notes: • \*Part #110697, 110698, 110699 and #110700 stock length is 120".

 $\sqrt{\ }$  = finished surface Drawings are not to scale

## Additional WallMaker Extrusions

#### **Headers and Vertical Posts**

GLASS SIZES FOR WALLMAKER				
SILL SIZE	GLASS SIZE			
	4 1/2" LESS THAN OVERALL HEIGHT			
6"	6 1/2" LESS THAN OVERALL HEIGHT			

Notes: • \*Part #110700 and 110699 stock length is 120".



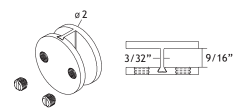
Stylmark's Glass Clips provide added strength to interior glass walls by holding panels of glass in line with one another. These durable anodized aluminum clips provide decorative accents and accommodate 3/8", 1/2", 5/8" and 3/4" thick glass panels. The clips install easily with screws and plastic insulators to protect the glass from fractures or chips. Pair Stylmark Glass Clips with our WallMaker system to help meet city building codes and maintain a cohesive, high-quality look.

Ordering Glass Clips				
Style	Туре	3/8" & 1/2" Glass Thickness	5/8" & 3/4" Glass Thickness	
		Part Number	Part Number	
	180°	510572	511181	
Davind	135°	510586	511180	
Round	90°	510584	511179	
	90° Wall	510582	511182	
	180°	510571	511188	
Sauara	135°	510587	511187	
Square	90°	510585	511186	
	90° Wall	510583	511189	
Rectangular	180°	510955	511184	
	135°	232045	511183	
	90°	511008	511185	

#### Round Glass Clips - 180°

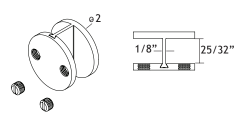
#### Part #510572

Round -  $180^{\circ}$  Clip (for 3/8" and 1/2" Glass Panels)



#### Part #511181

Round - 180° Clip (for 5/8" and 3/4" Glass Panels)

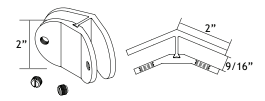


Drawings are not to scale

Round Glass Clips - 135°

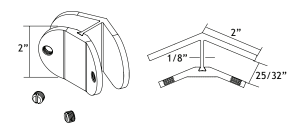
#### Part #510586

Round - 135° Clip (for 3/8" and 1/2" Glass Panels)



Part #511180

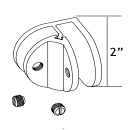
Round - 135° Clip (for 5/8" and 3/4" Glass Panels)

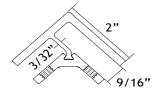


Round Glass Clips - 90°

#### Part #510584

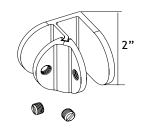
Round - 90° Clip (for 3/8" and 1/2" Glass Panels)

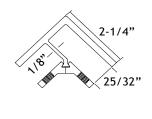




Part #511179

Round - 90° Clip (for 5/8" and 3/4" Glass Panels)

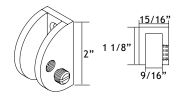




Round Glass Clips - 90° Wall Mount

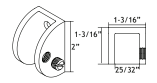
#### Part #510582

Round - 90° Wall Mount (for 3/8" and 1/2" Glass Panels)



Part #511182

Round - 90° Wall Mount (for 5/8" and 3/4" Glass Panels)



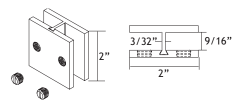
Drawings are not to scale



Square Glass Clips - 180°

#### Part #510571

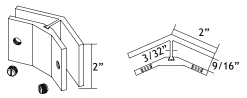
Square - 180° Clip (for 3/8" and 1/2" Glass Panels)



Square Glass Clips - 135°

#### Part #510587

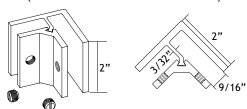
Square - 135° Clip (for 3/8" and 1/2" Glass Panels)



Square Glass Clips - 90°

#### Part #510585

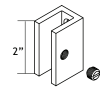
Square - 90° Clip (for 3/8" and 1/2" Glass Panels)



Square Glass Clips - 90° Wall Mount

#### Part #510583

Square - 90° Wall Mount (for 3/8" and 1/2" Glass Panels)

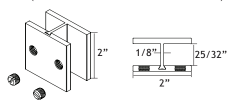




Drawings are not to scale

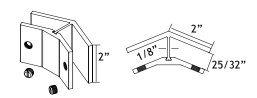
#### Part #511188

Square - 180° Clip (for 5/8" and 3/4" Glass Panels)



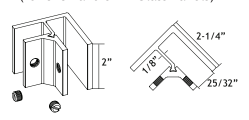
#### Part #511187

Square - 135° Clip (for 5/8" and 3/4" Glass Panels)



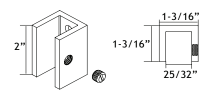
#### Part #511186

Square - 90° Clip (for 5/8" and 3/4" Glass Panels)



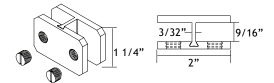
#### Part #511189

Square - 90° Wall Mount (for 5/8" and 3/4" Glass Panels)

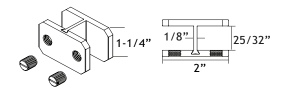


#### Rectangular Glass Clips

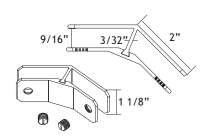
Part #510955 Rectangular - 180° Clip (for 3/8" and 1/2" Glass Panels)



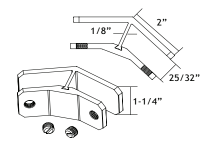
Part #511184
Rectangular - 180° Clip
(for 5/8" and 3/4" Glass Panels)



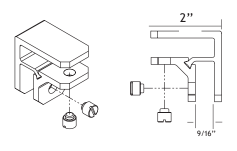
Part #232045 Rectangular - 135° Clip (for 3/8" and 1/2" Glass Panels)



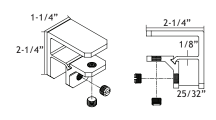
Part #511183 Rectangular - 135° Clip (for 5/8" and 3/4" Glass Panels)



Part #511008 Rectangular -  $90^{\circ}$  Clip (for 3/8" and 1/2" Glass Panels)



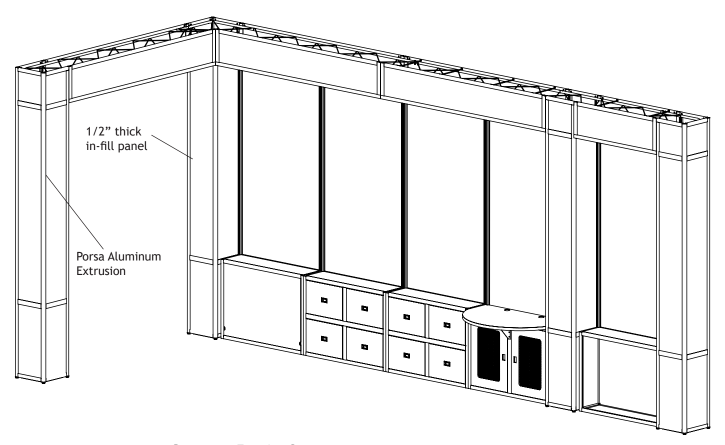
Part #511185 Rectangular - 90° Clip (for 5/8" and 3/4" Glass Panels)



Drawings are not to scale



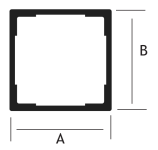
Stylmark is the authorized North American distributor of the Porsa<sup>™</sup> Framing System of Denmark. Porsa<sup>™</sup> is the only aluminum extrusion system that accepts a 1/2" thick in-fill panel, making it ideal for merchandising systems, wall units and store-with-in-a-store applications. The Porsa<sup>™</sup> provides great flexibility - the extrusions and in-fill panels can be reconfigured, changed and moved at a much lower cost than permanent walls or fixtures.



Prototype Framing System

#### Notes:

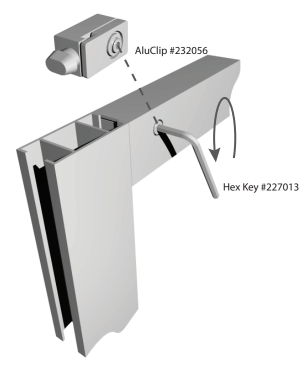
- · Porsa extrusions sizes are nominal
- Cover caps are available to cover hex key hole



Example: 190001

Part #	A	В	Endcap
190001	1"	1"	N/A
190003	1"	1"	N/A
190007	2-5/8"	1"	N/A
190014	1"	1"	241014
190015	1"	1"	241015
190019	1"	1-1/2"	390031
190022	2"	2"	241038-01
190023	1-1/2"	2"	241001
190026	1"	2"	241004
190042	1-31/64"	1-31/64"	241003-01

Not all Porsa extrusion are 4-sided tube. See pages 22-24 for specific profile information.

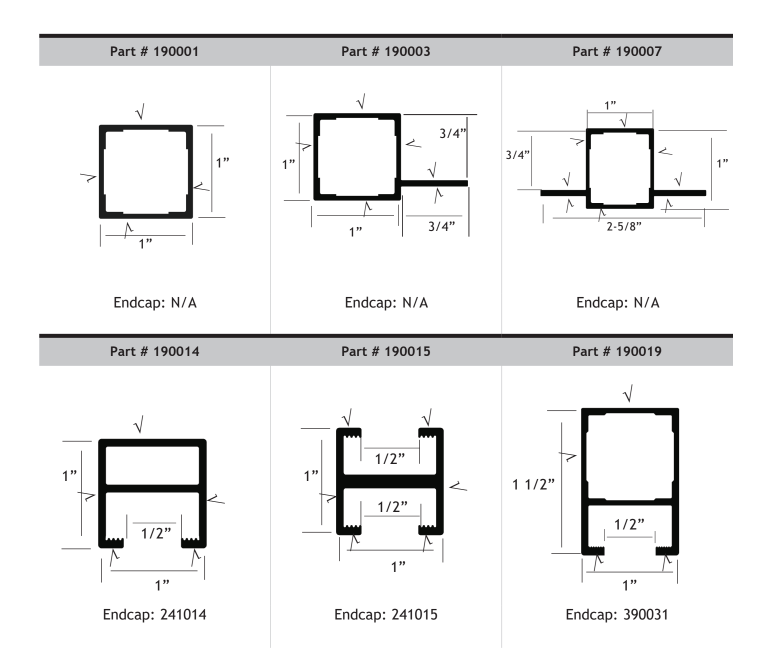


The AluClip connector system joins pieces using a simple HexKey.

Notes:

• Porsa extrusion sizes are nominal.

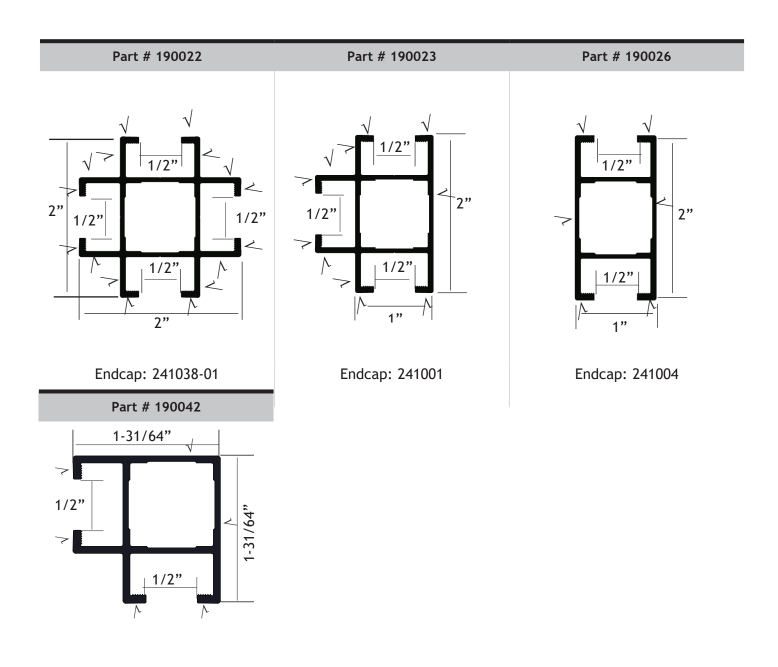




Notes:

· Porsa extrusion sizes are nominal

 $\sqrt{\ }$  = finished surface Drawings are not to scale



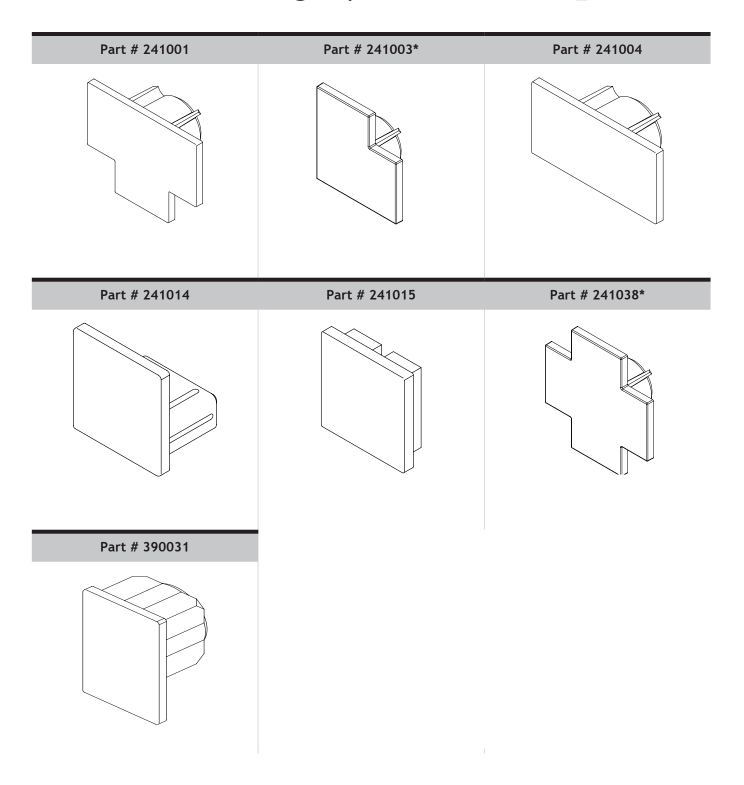
Endcap: 241003-01

Notes: • Porsa extrusion sizes are nominal.

 $\sqrt{\ }$  = finished surface Drawings are not to scale



# Porsa<sup>™</sup> Framing System Endcaps



Notes:

- Endcaps are available in Black Plastic (-01) or Grey Plastic (-03).
- \* 241003 & 241038 are available in Black Plastic (-01) only.