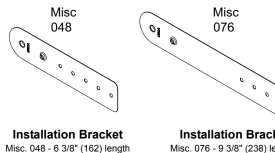
Accessories

Installation Bracket, Nailing Fin, Drip Cap and Jamb Extension	1
Interior Trim and Interior Round Top Trim	3
Wood Exterior Mullion Trim and Wood Exterior Casing	4
Wood Special Profile Exterior Casings	5
Clad Extrusion / Clad Casing	7
Clad Special Subsill Profiles	9
Lineal Subsill Caps / End Caps	10
Round Top Shapes	11
Clad Special Application for Windows - Casing All Sides	12
Clad Special Application for Windows - Columbus Casing Stick Construction	13
Clad Special Application for Windows - Columbus Casing Masonry Construction	14
Clad Special Casing for Windows - Grayson Casing Stick Construction	15
Clad Special Casing for Windows - Grayson Casing Masonry Construction	16
Clad Special Casing for Windows - Kinsley Casing Masonry Construction	17
Clad Special Casing for Windows - Kinsley Round Top	18
Clad Special Casing for Windows - Ridgeland Casing Masonry Construction	19
Clad Special Casing for Windows - Stratton Casing Masonry	20
Clad Special Casing for Windows - Thorton Casing Masonry Construction	21
Clad Special Casing for Windows - Potter Casing Wood Frame Construction	22
Clad Special Casing for Windows - Potter with Trim Casing Masonry Construction	23
Wood Special Casing for Windows - Special Casing 3 (SPC3)	24
Wood Special Casing for Windows - Special Casing 7 (SPC7)	25
Wood Special Casing for Windows - Special Casing 21 (SPC21)	26
Wood Special Casing for Windows - Special Casing 18 (SPC18)	27
Wood Special Casing for Windows - Special Casing 26 (SPC26)	28
Clad Special Casing for Doors - Wood Frame Construction - All Casings Options	29
Clad Special Casing for Doors - Masonry Construction - All Casing Options	30
Clad Applications	31



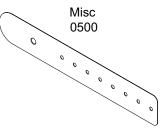
Installation Bracket, Nailing Fin, Drip Cap and Jamb Extension

Not to Scale



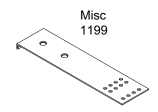
Installation Bracket

Misc. 076 - 9 3/8" (238) lengths Includes flathead wood screws



Installation Bracket

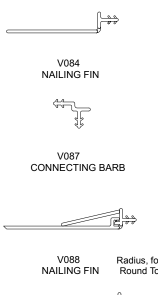
Misc. 0500 - 15 3/8" (391) lengths Includes flathead wood screws



Structural Bracket

Misc. 1199 - 6 3/8" (391) or 10" (254) lengths Includes flathead wood screws

Installation Fin / Drip Cap



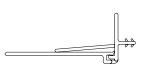
Includes flathead wood screws



V104 - For use at Side jambs NAILING FIN



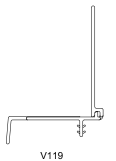
DRIP CAP - VINYL - For use at Head Jamb. Optional for Wood Round Top units



HINGED VINYL NAILING FIN - For use with Clad Round Top Units



V112 HINGED VINYL NAILING FIN-SIDE - For use at side jambs and sill for Bow and Bay assemblies



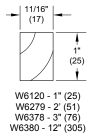
DRIP CAP-VINYL - For use at Head Jamb. For use with wood or clad unit including Brick Mould Casing.

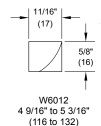


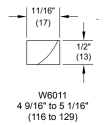
A100 DRIP CAP-ALUMINIUM

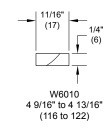
-For use at Head Jamb. For use with wood or clad unit including Brick Mould Casing.
Available in Bronze, Brown, Evergreen,
Pebble Gray and White

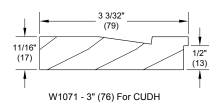
Jamb Extension

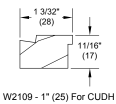


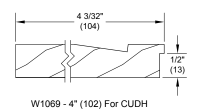


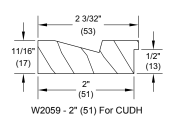


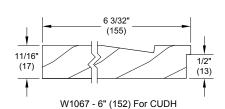














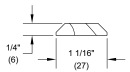
Interior Trim and Interior Round Top Trim

Not to Scale

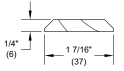
W1065 - Mullion Trim For CUDH Vertical



W1195 - Mullion Trim For Inswing French Door

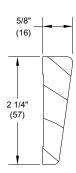


W1241 - Mullion Trim Tilt-Turn, Hopper

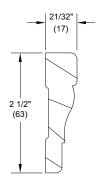


W1242 -Mullion Trim

Interior Round Top (Available in Oak, Pine, or Cedro Macho)

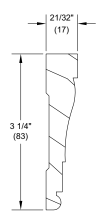


W1144 - Used as optional interior casing for RT and **Arch French Door Only**

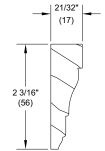


Interior Trim

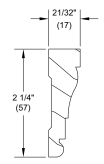
W1351 - Used as optional interior casing for RT and **Arch French Door Only**



W1445- Used as optional interior casing for RT and **Arch French Door Only**



W1366 - Used as optional interior casing for RT and **Arch French Door Only**



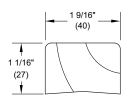
W1376 - Used as optional interior casing for RT and **Arch French Door Only**



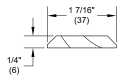
Wood Exterior Mullion Trim and Wood Exterior Casing

Not to Scale

Wood Exterior Mullion Trim



1 3/4" (44) 1 3/32" (28)

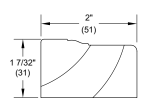


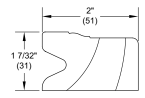
W1034 - For Ultimate Gilder

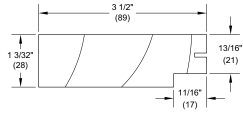
W1094 - For Magnum **Double Hung**

W1242 - for 3/8" Mullion Reinforcement

Exterior Casing



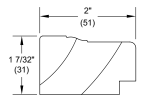


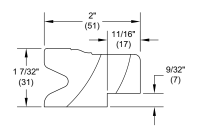


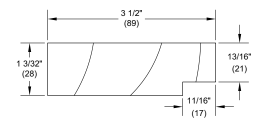
W1047 - Brick Mould Casing

W1039 - Stucco Brick **Mould Casing**

W1047 - Flat Casing Top casing for Sliding, Swinging and French **Doors Includes Screen Kerf**



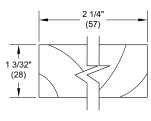


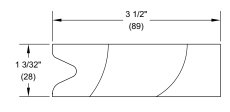


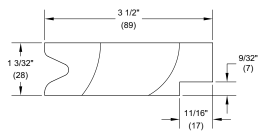
W6533 - Brick Mould Casing For Sliding French Door

W1049 - Stucco Brick Mould Casing Side Casing for Sliding, **Swinging and French Doors**

W1076 - Flat Casing Side Casing for Sliding, **Swinging and French Doors**







Flat Casing available from 2" to 10"

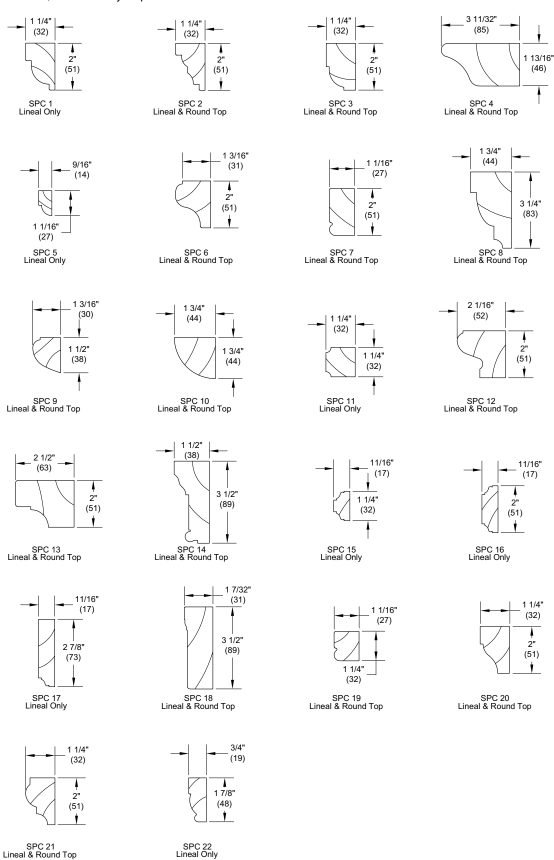
W1035 - Stucco Flat Casing 3 1/2" for top casing

W1030 - Stucco Flat Casing 3 1/2" for side casing

NOTE: 5/4 casing greater than 10", contact your Marvin representative

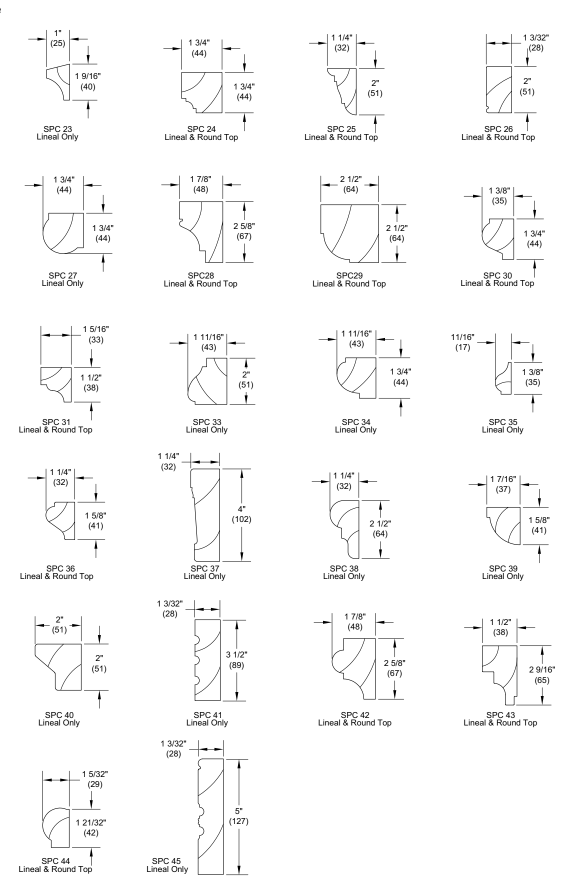
Wood Special Profile Exterior Casings

These sections illustrate the profile of each special casing and their dimensions. Each casing is labeled with its availability for lineal and/or round top units. Not all casings are applicable and varying conditions may require consideration for units including screens, combinations, mullions, etc. and may require extended sills. Illustrations shown are not to scale.



Wood Special Profile Exterior Casings

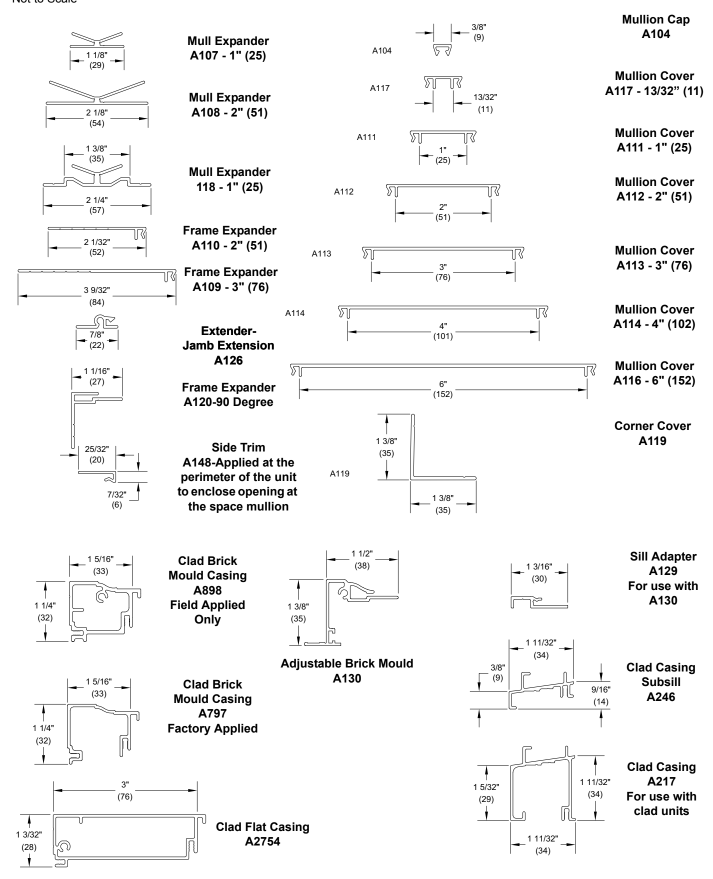
Not to Scale



NOTE: Please contact your Marvin representative for specific information and requirements of special casing.

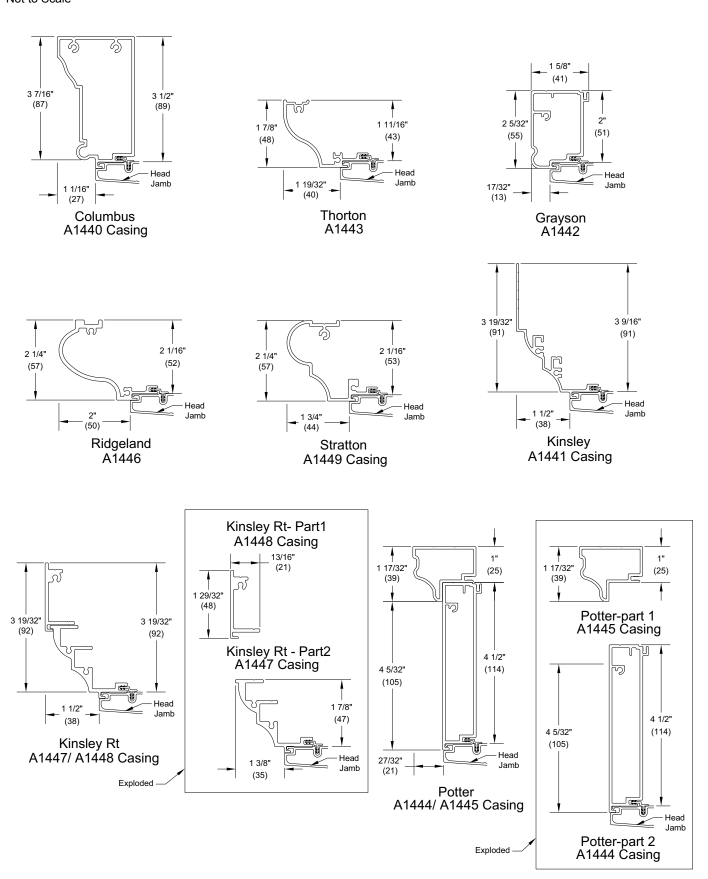


Clad Extrusion / Clad Casing





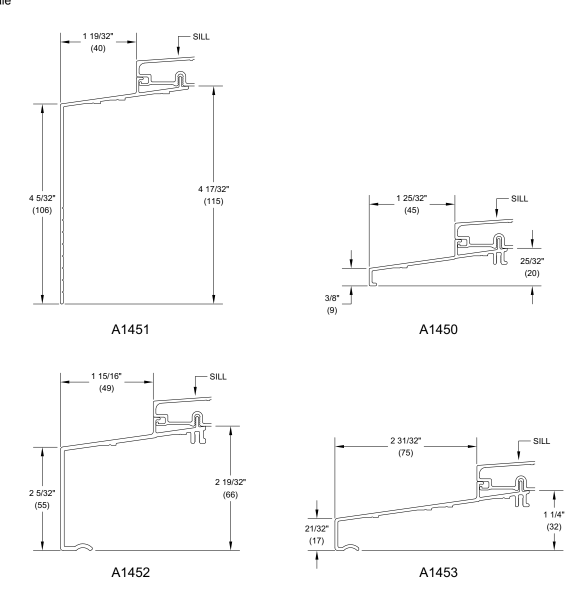
Clad Special Casing Profiles





Clad Special Subsill Profiles

Not to Scale



NOTE: Maximum R.O. width of 144 R.O. height 96 not to exceed 80 square feet.

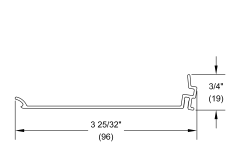
Not all subsills are compatible with all casings. Please refer to detail pages for compatibility.



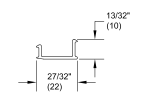
Lineal Subsill Caps / End Caps

Not to Scale

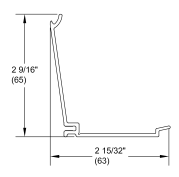
Lineal Subsill Caps



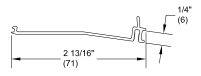
A1458 Subsill Lineal Cap For A1453



A1462 Subsill Lineal Cap For A217

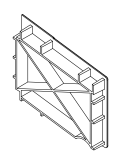


A1460 Subsill Lineal Cap For A1452

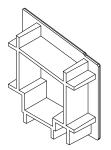


A1463 Subsill Lineal Cap For A1450

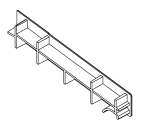
Subsill End Caps



Subsill End Cap for A1452



Subsill End Cap for A217



Subsill End Cap for A1453

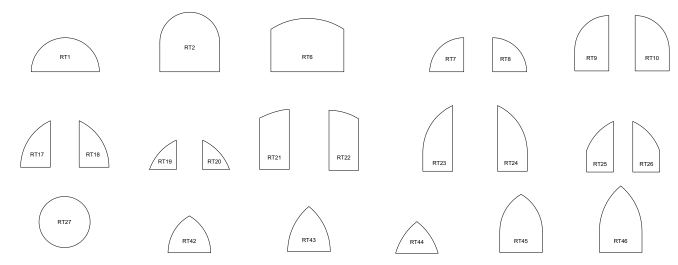


Subsill End Cap for A1450



Round Top Shapes

Not to Scale



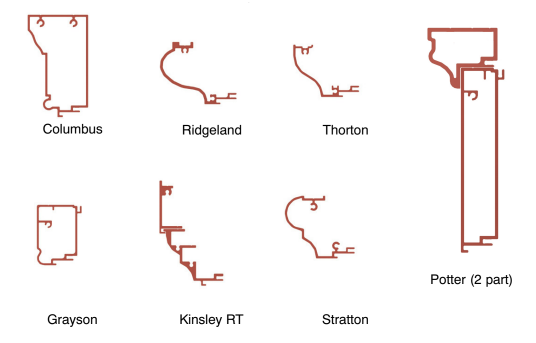
Minimum Frame Radius for Round Tops:

Kinsley RT 12 1/2" (318)

Columbus, Grayson, Stratton, Thorton 20" (508)

Potter - 2 part 60" (1524) Ridgeland 18 1/2" (470)

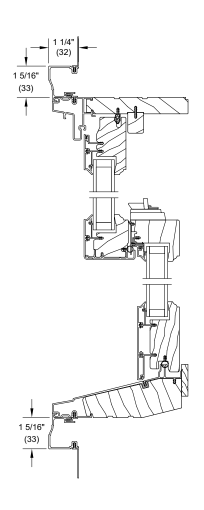
NOTE: The following casings apply to the shapes shown above.



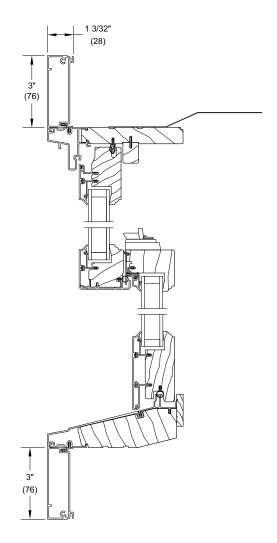
NOTE: Bows/Bays and Arch Top Doors require Architectural approval. For more information please contact your local Marvin representative



Clad Special Application for Windows - Casing All Sides



Head Jamb and Sill with Clad Brick Mould Casing Four Sides



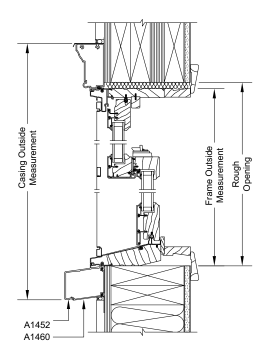
Head Jamb and Sill with Clad Flat Casing Four Sides

Unit Measurment	Width		Ца	ght	
From	•••	utii	riei	gnt	
Rough Opening	in	mm	in	mm	
Masonry Opening w/BMC (all sides) Rough Opening		-2 1/8	(54)	-1 27/32	(47)
Masonry Opening w/Flat Casing (all sides)	Rough Opening	-5 1/2	(140)	-5 7/32	(133)

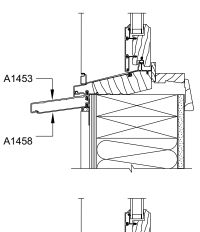


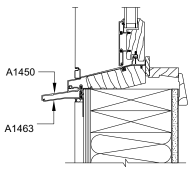
Clad Special Application for Windows - Columbus Casing Stick Construction

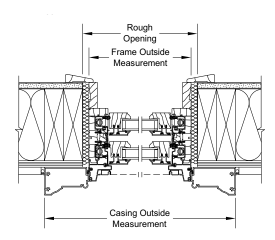
Not to Scale



Applicable subsills







Measurement Conversions for Special Casing Windows						
Casing Type	Subsill Type	RO to FOM	FOM to COM	Masonry Opening		
	A1450	Width -1.0	Width +7.0	*Width COM + (Sealant Gap x 2)		
	A 1450	Height -1/2	Height +4 9/32	Height COM + (Sealant Gap x 1)		
	A1451	Width -1.0	Width +7.0	*Width COM + (Sealant Gap x 2)		
A1440	A1451	Height -1/2	Height +8 1/32	Height COM + (Sealant Gap x 1)		
Columbus	A1452	Width -1.0	Width +7.0	*Width COM + (Sealant Gap x 2)		
	A1432	Height -1/2	Height +6 3/32	Height COM + (Sealant Gap x 1)		
	A1453	Width -1.0	Width +7.0	*Width COM + (Sealant Gap x 2)		
	A 1455	Height -1/2	Height +4 3/4	Height COM + (Sealant Gap x 1)		

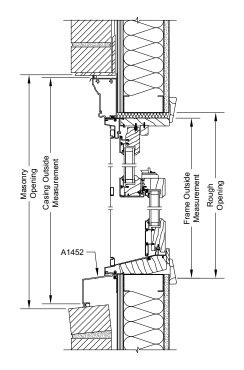
RO: Rough Opening

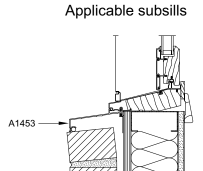
FOM: Frame Outside Measurement COM: Casing Outside Measurement

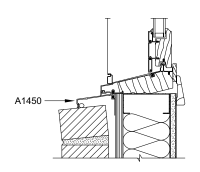
NOTE: Sealant gap to be determined by others. Minimum of 1/4" on all four sides recommended

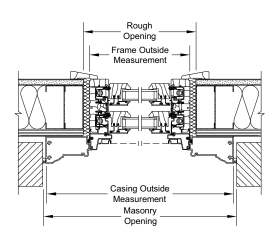


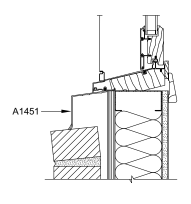
Clad Special Application for Windows - Columbus Casing Masonry Construction









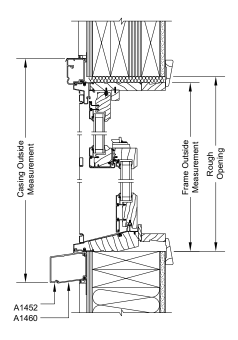


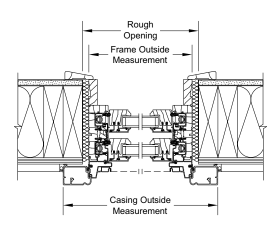
Measurement Conversions for Special Casing Windows						
Casing Type	Subsill Type	RO to FOM	FOM to COM	Masonry Opening		
	A1450	Width -1.0	Width +7.0	*Width COM + (Sealant Gap x 2)		
	A1450	Height -1/2	Height +4 9/32	Height COM + (Sealant Gap x 1)		
	A1451	Width -1.0	Width +7.0	*Width COM + (Sealant Gap x 2)		
A1440	A1451	Height -1/2	Height +8 1/32	Height COM + (Sealant Gap x 1)		
Columbus	A1452	Width -1.0	Width +7.0	*Width COM + (Sealant Gap x 2)		
	A1432	Height -1/2	Height +6 3/32	Height COM + (Sealant Gap x 1)		
	A1453	Width -1.0	Width +7.0	*Width COM + (Sealant Gap x 2)		
		Height -1/2	Height +4 3/4	Height COM + (Sealant Gap x 1)		

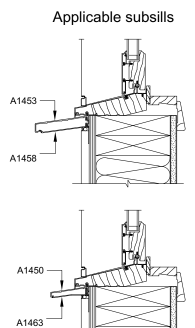
RO: Rough Opening FOM: Frame Outside Measurement COM: Casing Outside Measurement



Clad Special Casing for Windows - Grayson Casing Stick Construction







	Measurement Conversions for Special Casing Windows					
Casing Type	Subsill Type	RO to FOM	FOM to COM	Masonry Opening		
	A1450	Width -1.0	Width +4.0	*Width COM + (Sealant Gap x 2)		
	A1450	Height -1/2	Height +2 25/32	Height COM + (Sealant Gap x 1)		
	A1451	Width -1.0	Width +4.0	*Width COM + (Sealant Gap x 2)		
A1442	Al451	Height -1/2	Height +6 17/32	Height COM + (Sealant Gap x 1)		
Grayson	A1452	Width -1.0	Width +4.0	*Width COM + (Sealant Gap x 2)		
		Height -1/2	Height +4 19/32	Height COM + (Sealant Gap x 1)		
	A1453	Width -1.0	Width +4.0	*Width COM + (Sealant Gap x 2)		
	A1433	Height -1/2	Height +3 1/4	Height COM + (Sealant Gap x 1)		

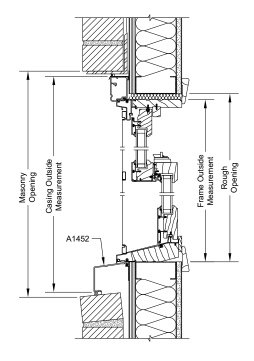
RO: Rough Opening FOM: Frame Outside Measurement COM: Casing Outside Measurement

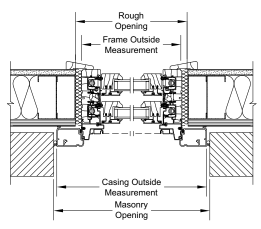
NOTE: Sealant gap to be determined by others. Minimum of 1/4" on all four sides recommended

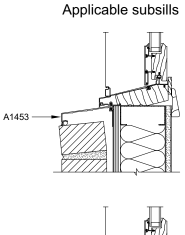


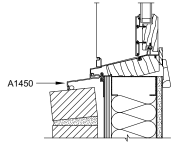
Clad Special Casing for Windows - Grayson Casing Masonry Construction

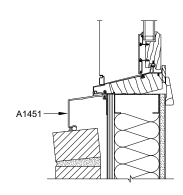
Not to Scale











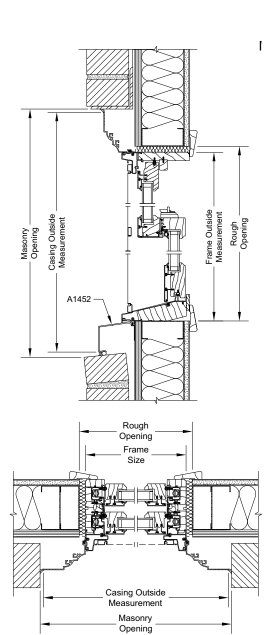
	Measurement Conversions for Special Casing Windows					
Casing Type	Subsill Type	RO to FOM	FOM to COM	Masonry Opening		
	A1450	Width -1.0	Width +4.0	*Width COM + (Sealant Gap x 2)		
	A1450	Height -1/2	Height +2 25/32	Height COM + (Sealant Gap x 1)		
	A1451	Width -1.0	Width +4.0	*Width COM + (Sealant Gap x 2)		
A1442	A1451	Height -1/2	Height +6 17/32	Height COM + (Sealant Gap x 1)		
Grayson	A1452	Width -1.0	Width +4.0	*Width COM + (Sealant Gap x 2)		
		Height -1/2	Height +4 19/32	Height COM + (Sealant Gap x 1)		
	A1453	Width -1.0	Width +4.0	*Width COM + (Sealant Gap x 2)		
	A1433	Height -1/2	Height +3 1/4	Height COM + (Sealant Gap x 1)		

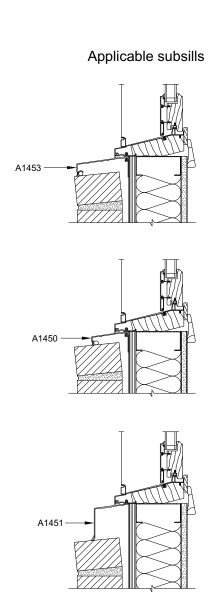
RO: Rough Opening FOM: Frame Outside Measurement COM: Casing Outside Measurement



Clad Special Casing for Windows - Kinsley Casing Masonry Construction

Not to Scale





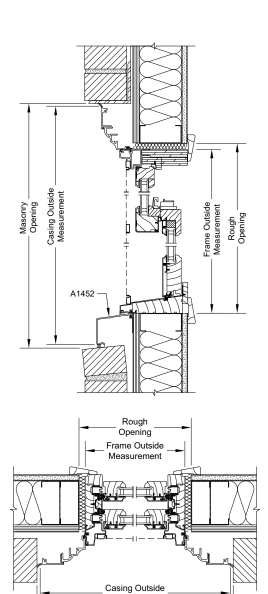
	Measurement Conversions for Special Casing Windows						
Casing Type	Subsill Type	RO to FOM	FOM to COM	Masonry Opening			
	A1450	Width -1.0	Width +7 3/16	*Width COM + (Sealant Gap x 2)			
	A 1450	Height -1/2	Height +4 3/8	Height COM + (Sealant Gap x 1)			
	A1451	Width -1.0	Width +7 3/16	*Width COM + (Sealant Gap x 2)			
A1441	A1451	Height -1/2	Height +8 1/8	Height COM + (Sealant Gap x 1)			
Kinsley	A1452	Width -1.0	Width +7 3/16	*Width COM + (Sealant Gap x 2)			
	A1432	Height -1/2	Height +6 3/16	Height COM + (Sealant Gap x 1)			
	A1453	Width -1.0	Width +7 3/16	*Width COM + (Sealant Gap x 2)			
	A1433	Height -1/2	Height +4 27/32	Height COM + (Sealant Gap x 1)			

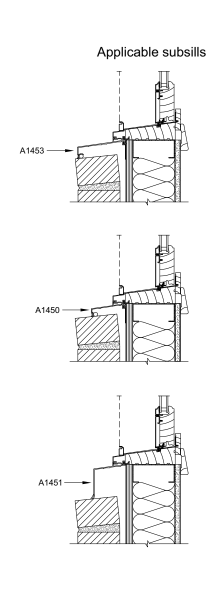
RO: Rough Opening FOM: Frame Outside Measurement COM: Casing Outside Measurement



Clad Special Casing for Windows - Kinsley Round Top

Not to Scale





	Measurement Conversions for Special Casing Windows						
Casing Type	Subsill Type	RO to FOM	FOM to COM	Masonry Opening			
	A1450	Width -1.0	Width +7 3/16	*Width COM + (Sealant Gap x 2)			
	A1450	Height -1/2	Height +4 3/8	Height COM + (Sealant Gap x 1)			
	A1451	Width -1.0	Width +7 3/16	*Width COM + (Sealant Gap x 2)			
A1441/A1448	A1451	Height -1/2	Height +8 1/8	Height COM + (Sealant Gap x 1)			
Kinsley RT	A1452	Width -1.0	Width +7 3/16	*Width COM + (Sealant Gap x 2)			
	A1432	Height -1/2	Height +6 3/16	Height COM + (Sealant Gap x 1)			
	A1453	Width -1.0	Width +7 3/16	*Width COM + (Sealant Gap x 2)			
	A1453	Height -1/2	Height +4 27/32	Height COM + (Sealant Gap x 1)			

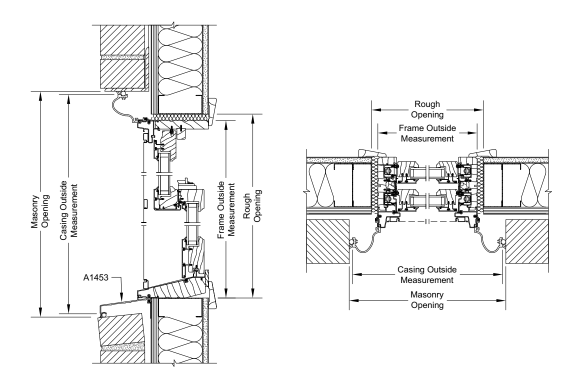
Masonry Opening

> RO: Rough Opening FOM: Frame Outside Measurement COM: Casing Outside Measurement



Clad Special Casing for Windows - Ridgeland Casing Masonry Construction

Not to Scale



Measurement Conversions for Special Casing Windows					
Casing Type Subsill Type RO to FOM FOM to COM Masonry Opening					
A1446	A1452	Width -1.0	Width +4 1/8	*Width COM + (Sealant Gap x 2)	
Ridgeland	A1453	Height -1/2	Height +3 5/16	Height COM + (Sealant Gap x 1)	

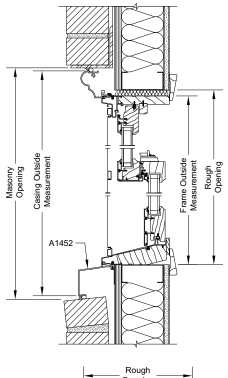
RO: Rough Opening FOM: Frame Outside Measurement COM: Casing Outside Measurement

NOTE: Sealant gap to be determined by others. Minimum of 1/4" on all four sides recommended

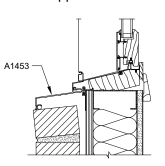


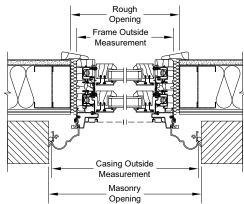
Clad Special Casing for Windows - Stratton Casing Masonry

Not to Scale



Applicable subsills





Measurement Conversions for Special Casing Windows						
Casing Type	Subsill Type	RO to FOM	FOM to COM	Masonry Opening		
	A1452	Width -1.0	Width +4 5/32	*Width COM + (Sealant Gap x 2)		
A1449	A 1452	Height -1/2	Height +4 21/32	Height COM + (Sealant Gap x 1)		
Stratton	A1453	Width -1.0	Width +4 5/32	*Width COM + (Sealant Gap x 2)		
		Height -1/2	Height +3 5/16	Height COM + (Sealant Gap x 1)		

RO: Rough Opening

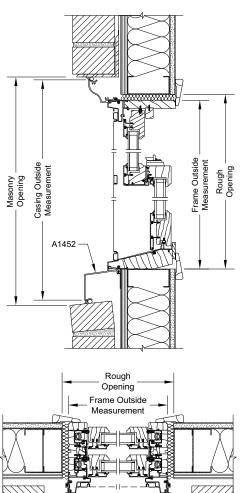
FOM: Frame Outside Measurement

COM: Casing Outside Measurement

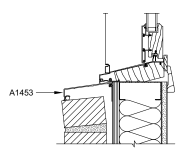


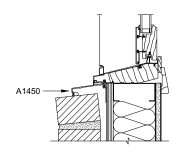
Clad Special Casing for Windows - Thorton Casing Masonry Construction

Not to Scale



Applicable subsills





Measurement Measurement	
Casing Outside	
Masonry Opening	

	Measurement Conversions for Special Casing Windows						
Casing Type	Subsill Type	RO to FOM	FOM to COM	Masonry Opening			
	A1450	Width -1.0	Width +3 13/32	*Width COM + (Sealant Gap x 2)			
	A1450	Height -1/2	Height +2 15/32	Height COM + (Sealant Gap x 1)			
A1443	A1452	Width -1.0	Width +3 13/32	*Width COM + (Sealant Gap x 2)			
Thorton	A1432	Height -1/2	Height +4 9/32	Height COM + (Sealant Gap x 1)			
	A1453	Width -1.0	Width +3 13/32	*Width COM + (Sealant Gap x 2)			
	A1433	Height -1/2	Height +2 15/16	Height COM + (Sealant Gap x 1)			

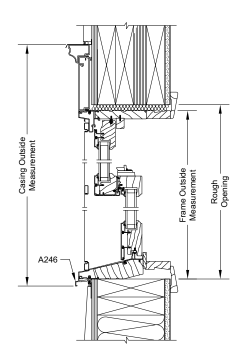
NOTE: Sealant gap to be determined by others. Minimum of 1/4" on all four sides recommended

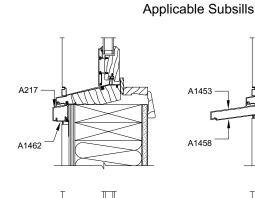
RO: Rough Opening FOM: Frame Outside Measurement COM: Casing Outside Measurement

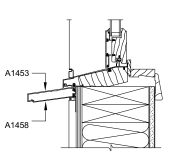


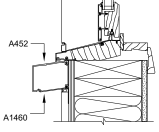
Clad Special Casing for Windows - Potter Casing Wood Frame Construction

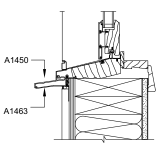
Not to Scale

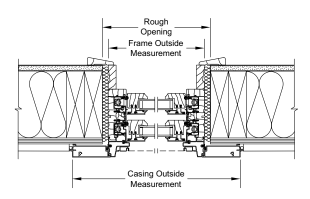












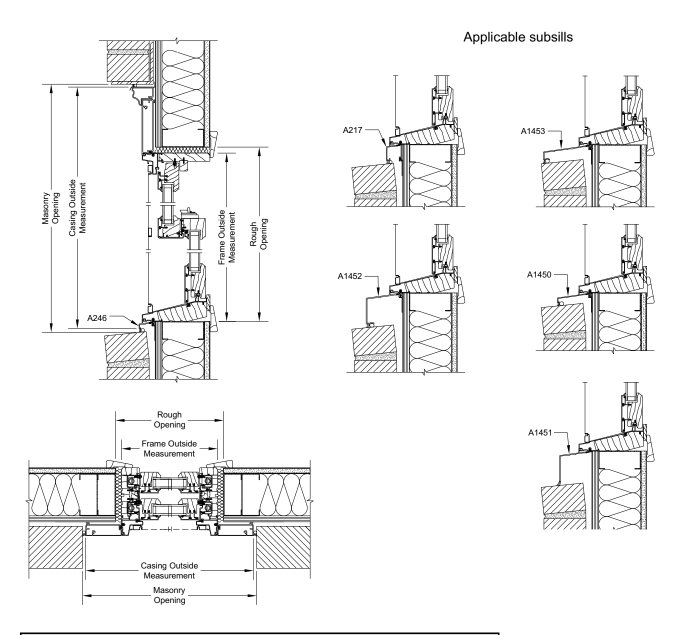
	Measurement Conversions for Special Casing Windows							
Casing Type	Subsill Type	RO to FOM	FOM to COM	Masonry Opening				
	A1450	Width -1.0	Width +6.0	*Width COM + (Sealant Gap x 2)				
	A1430	Height -1/2	Height +6 9/32	Height COM + (Sealant Gap x 1)				
	A1451	Width -1.0	Width +6.0	*Width COM + (Sealant Gap x 2)				
A1444/A1445		Height -1/2	Height +10 1/32	Height COM + (Sealant Gap x 1)				
Potter	A1452	Width -1.0	Width +6.0	*Width COM + (Sealant Gap x 2)				
	A1402	Height -1/2	Height +8 3/32	Height COM + (Sealant Gap x 1)				
	A1453	Width -1.0	Width +6.0	*Width COM + (Sealant Gap x 2)				
	A1400	Height -1/2	Height +6 3/4	Height COM + (Sealant Gap x 1)				

RO: Rough Opening FOM: Frame Outside Measurement COM: Casing Outside Measurement



Clad Special Casing for Windows - Potter with Trim Casing Masonry Construction

Not to Scale

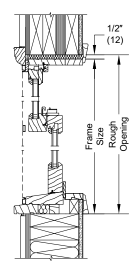


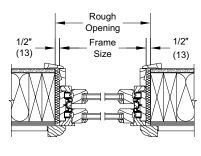
	Measurement Conversions for Special Casing Windows						
Casing Type	Subsill Type	RO to FOM	FOM to COM	Masonry Opening			
	A1450	Width -1.0	Width +6.0	*Width COM + (Sealant Gap x 2)			
	A1430	Height -1/2	Height +6 9/32	Height COM + (Sealant Gap x 1)			
	A1451	Width -1.0	Width +6.0	*Width COM + (Sealant Gap x 2)			
A1444/A1445		Height -1/2	Height +10 1/32	Height COM + (Sealant Gap x 1)			
Potter w/Trim	A1452	Width -1.0	Width +6.0	*Width COM + (Sealant Gap x 2)			
	A1432	Height -1/2	Height +8 3/32	Height COM + (Sealant Gap x 1)			
	A1453	Width -1.0	Width +6.0	*Width COM + (Sealant Gap x 2)			
	A1433	Height -1/2	Height +6 3/4	Height COM + (Sealant Gap x 1)			

RO: Rough Opening FOM: Frame Outside Measurement COM: Casing Outside Measurement

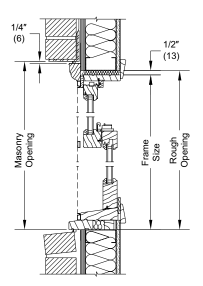


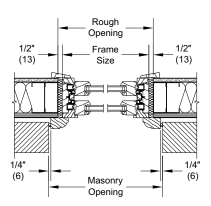
Wood Special Casing for Windows - Special Casing 3 (SPC3)





WOOD SIDING W/ 2X6 FRAME CONSTRUCTION



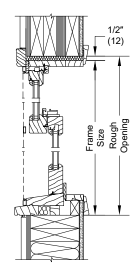


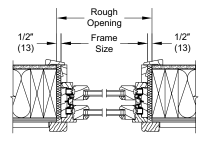
BRICK VENEER W/ STEEL STUD CONSTRUCTION

Unit Measurement			Width		Height	
From		То	in	mm	in	mm
WUCA Collection	Masonry Opening w/SPC3	Rough Opening	-2 5/8	(67)	-1 5/16	(33)
WUDH Collection	Masonry Opening w/SPC3	Rough Opening	-2 1/8	(54)	-1 1/16	(27)
Wood Direct Glaze	Masonry Opening w/SPC3	Rough Opening	-2 1/2	(64)	-1 1/4	(32)
Wood Tilt Turn	Masonry Opening w/SPC3	Rough Opening	-2 1/4	(57)	-1 11/16	(43)
All Doors	Masonry Opening w/SPC3	Rough Opening	-2 1/8	(54)	-1 1/16	(27)

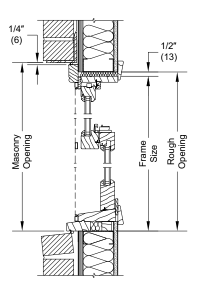


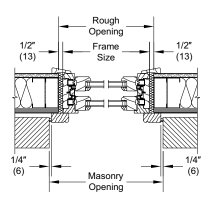
Wood Special Casing for Windows - Special Casing 7 (SPC7)





WOOD SIDING W/ 2X6 FRAME CONSTRUCTION



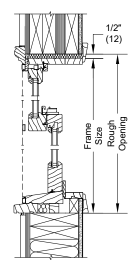


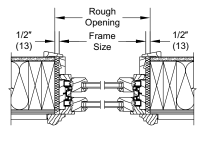
BRICK VENEER W/ STEEL STUD CONSTRUCTION

Unit Measurement			Width		Height	
From		То	in	mm	in	mm
WUCA Collection	Masonry Opening w/SPC7	Rough Opening	-2 5/8	(67)	-1 5/16	(33)
WUDH Collection	Masonry Opening w/SPC7	Rough Opening	-2 1/8	(54)	-1 1/16	(27)
Wood Direct Glaze	Masonry Opening w/SPC7	Rough Opening	-2 1/2	(64)	-1 1/4	(32)
Wood Tilt Turn	Masonry Opening w/SPC7	Rough Opening	-2 1/4	(57)	-1 11/16	(43)
All Doors	Masonry Opening w/SPC7	Rough Opening	-2 1/8	(54)	-1 1/16	(27)

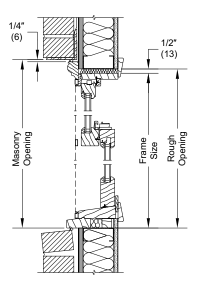


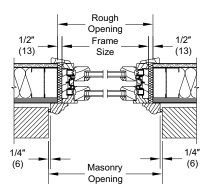
Wood Special Casing for Windows - Special Casing 21 (SPC21)





WOOD SIDING W/ 2X6 FRAME CONSTRUCTION



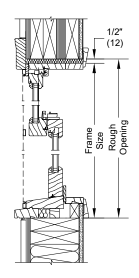


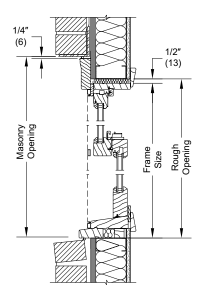
BRICK VENEER W/ STEEL STUD CONSTRUCTION

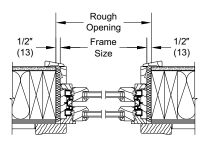
Unit Measurement			Width		Height	
From		То	in	mm	in	mm
WUCA Collection	Masonry Opening w/SPC21	Rough Opening	-2 5/8	(67)	-1 5/16	(33)
WUDH Collection	Masonry Opening w/SPC21	Rough Opening	-2 1/8	(54)	-1 1/16	(27)
Wood Direct Glaze	Masonry Opening w/SPC21	Rough Opening	-2 1/2	(64)	-1 1/4	(32)
Wood Tilt Turn	Masonry Opening w/SPC21	Rough Opening	-2 1/4	(57)	-1 11/16	(43)
All Doors	Masonry Opening w/SPC21	Rough Opening	-2 1/8	(54)	-1 1/16	(27)



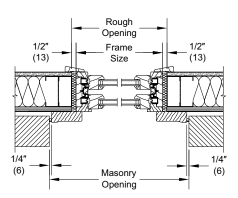
Wood Special Casing for Windows - Special Casing 18 (SPC18)







WOOD SIDING W/ 2X6 FRAME CONSTRUCTION

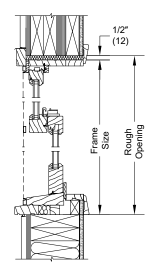


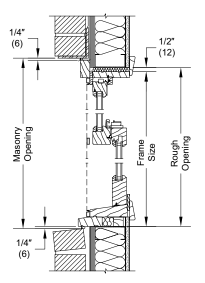
BRICK VENEER W/ STEEL STUD CONSTRUCTION

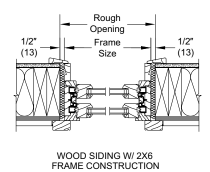
Unit Measurement			Width		Height	
From		То	in	mm	in	mm
WUCA Collection	Masonry Opening w/SPC18	Rough Opening	-5 5/8	(143)	-2 13/16	(71)
WUDH Collection	Masonry Opening w/SPC18	Rough Opening	-5 1/8	(130)	-2 9/16	(65)
Wood Direct Glaze	Masonry Opening w/SPC18	Rough Opening	-5 1/2	(140)	-2 3/4	(70)
Wood Tilt Turn	Masonry Opening w/SPC18	Rough Opening	-5 1/4	(133)	-3 3/16	(81)
All Doors	Masonry Opening w/SPC18	Rough Opening	-5 1/8	(130)	-2 9/16	(65)

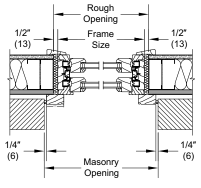


Wood Special Casing for Windows - Special Casing 26 (SPC26)









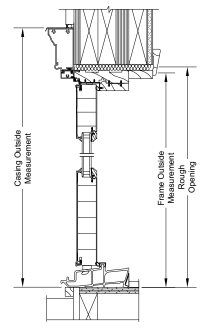
BRICK VENEER W/ STEEL STUD CONSTRUCTION

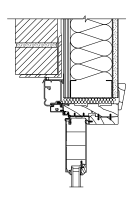
Unit Measurement			Width		Height	
From		То	in	mm	in	mm
WUCA Collection	Masonry Opening w/SPC26	Rough Opening	-2 5/8	(67)	-1 5/16	(33)
WUDH Collection	Masonry Opening w/SPC26	Rough Opening	-2 1/8	(54)	-1 1/16	(27)
Wood Direct Glaze	Masonry Opening w/SPC26	Rough Opening	-2 1/2	(64)	-1 1/4	(32)
Wood Tilt Turn	Masonry Opening w/SPC26	Rough Opening	-2 1/4	(57)	-1 11/16	(43)
All Doors	Masonry Opening w/SPC26	Rough Opening	-2 1/8	(54)	-1 1/16	(27)

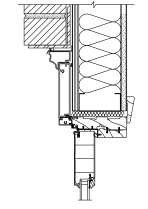


Clad Special Casing for Doors - Wood Frame Construction - All Casings Options

Not to Scale







A1442 Grayson Casing

A14424/1445 2 Pc. Potter Casing

A1440 Columbus Casing Stick Construction

Me	Measurement Conversions for Special Casing Doors						
Casing Type	RO to FOM	FOM to COM	Masonry Opening				
A1440	Width -1.0	Width +7.0	*Width COM + (Sealant Gap x 2)				
Columbus	Height -1/2	Height +3 1/2	Height COM + (Sealant Gap x 1)				
A1442	Width -1.0	Width +4.0	*Width COM + (Sealant Gap x 2)				
Grayson	Height -1/2	Height +2.0	Height COM + (Sealant Gap x 1)				
A1441	Width -1.0	Width +7 3/16	*Width COM + (Sealant Gap x 2)				
Kinsley	Height -1/2	Height +3 19/32	Height COM + (Sealant Gap x 1)				
A1447/A1448	Width -1.0	Width +7 3/16	*Width COM + (Sealant Gap x 2)				
Kinsley RT	Height -1/2	Height +3 19/32	Height COM + (Sealant Gap x 1)				
A1446	Width -1.0	Width +4 1/8	*Width COM + (Sealant Gap x 2)				
Ridgeland	Height -1/2	Height +2 1/16	Height COM + (Sealant Gap x 1)				
A1449	Width -1.0	Width +4 5/32	*Width COM + (Sealant Gap x 2)				
Stratton	Height -1/2	Height +2 1/16	Height COM + (Sealant Gap x 1)				
A1443	Width -1.0	Width +3 13/32	*Width COM + (Sealant Gap x 2)				
Thorton	Height -1/2	Height +1 11/16	Height COM + (Sealant Gap x 1)				
A1444/A1445	Width -1.0	Width +6.0	*Width COM + (Sealant Gap x 2)				
Potter	Height -1/2	Height +5 1/2	Height COM + (Sealant Gap x 1)				

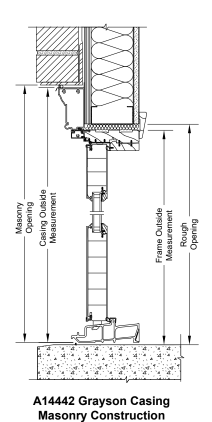
RO: Rough Opening

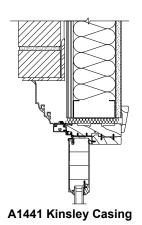
FOM: Frame Outside Measurement COM: Casing Outside Measurement

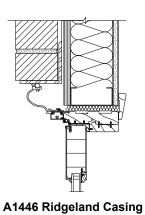


Clad Special Casing for Doors - Masonry Construction - All Casing Options

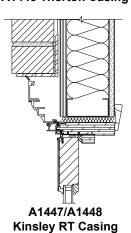
Not to Scale

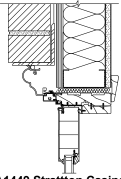






A1443 Thorton Casing



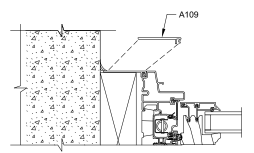


A1449 Strattton Casing RO: Rough Opening FOM: Frame Outside Measurement COM: Casing Outside Measurement

	Measurement Conversions for Special Casing Doors							
Casing Type	RO to FOM	FOM to COM	Masonry Opening					
A1440	Width -1.0	Width +7.0	*Width COM + (Sealant Gap x 2)					
Columbus	Height -1/2	Height +3 1/2	Height COM + (Sealant Gap x 1)					
A1442	Width -1.0	Width +4.0	*Width COM + (Sealant Gap x 2)					
Grayson	Height -1/2	Height +2.0	Height COM + (Sealant Gap x 1)					
A1441	Width -1.0	Width +7 3/16	*Width COM + (Sealant Gap x 2)					
Kinsley	Height -1/2	Height +3 19/32	Height COM + (Sealant Gap x 1)					
A1447/A1448	Width -1.0	Width +7 3/16	*Width COM + (Sealant Gap x 2)					
Kinsley RT	Height -1/2	Height +3 19/32	Height COM + (Sealant Gap x 1)					
A1446	Width -1.0	Width +4 1/8	*Width COM + (Sealant Gap x 2)					
Ridgeland	Height -1/2	Height +2 1/16	Height COM + (Sealant Gap x 1)					
A1449	Width -1.0	Width +4 5/32	*Width COM + (Sealant Gap x 2)					
Stratton	Height -1/2	Height +2 1/16	Height COM + (Sealant Gap x 1)					
A1443	Width -1.0	Width +3 13/32	*Width COM + (Sealant Gap x 2)					
Thorton	Height -1/2	Height +1 11/16	Height COM + (Sealant Gap x 1)					
A1444/A1445	Width -1.0	Width +6.0	*Width COM + (Sealant Gap x 2)					
Potter	Height -1/2	Height +5 1/2	Height COM + (Sealant Gap x 1)					

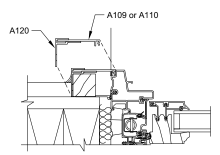
Windows and Doors Built around you:

Clad Applications



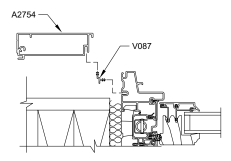
Frame Expander

A109 or A110. Used to seal the outer edge by caulking in between the expander and the wall. Frame expander includes intermediate break points to achieve additional widths.



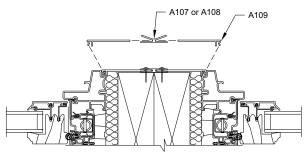
Frame Expander and 90 Degree Frame Expander

A109 or A110 with A120. Used to simulate clad flat casing in various widths.



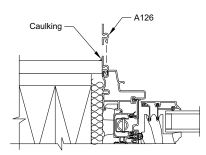
Clad Flat Casing

Used to simulate a wood casing for clad units.



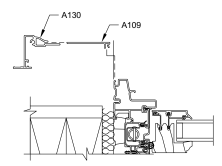
Frame Expander with Mullion Expander

A109 or A110 with A107 or A108. Used to create a solid color matched facade between mulled clad units.



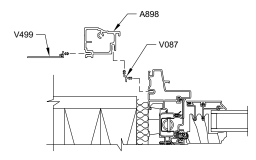
Exterior Frame Extender

Used to extend the clad frame past the building siding. Important: Caulking is required to seal between the frame extender and the building exterior.



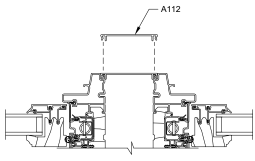
Clad Adjustable Brick Mould Casing

Used with A109 or A110 to create an adjustable width Brick Mould Casing for Clad units.



Clad Brick Mould Casing

Used to simulate a wood Brick Mould Casing for Clad units.



Mullion Cover

Used to create a color matched facade between mulled clad units, available in various widths, refer to Clad Extrusions.

NOTE: All accessories are field applied by others, construction materials supplied by others.