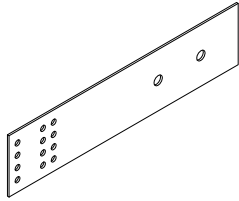


Elevate and Essential Accessories

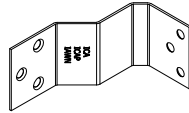
Elevate Installation Brackets and Nailing Fin	1
Elevate Interior Accessories	2
Essential Installation Brackets and Nailing Fin	3
Essential Exterior Accessories	4
Essential Interior Accessories	5
Elevate and Essential Exterior Casing Elevations	6
Elevate and Essential Exterior Casing Profiles and Parts	7
Elevate Exterior Casing Measurement Conversions	8
Essential Exterior Casing Measurement Conversions	9
Elevate and Essential Exterior Casing Applications for Windows	10
Elevate and Essential Exterior Casing Applications for Doors	11

Elevate Installation Brackets and Nailing Fin

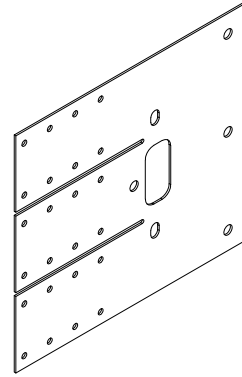
Installation Brackets / Nailing Fin / Drip Cap



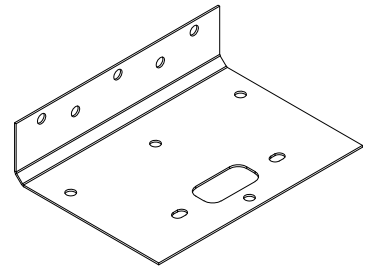
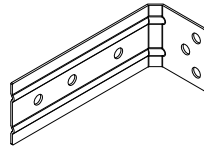
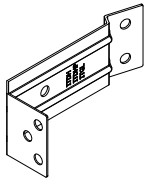
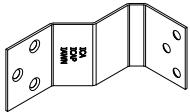
Masonry Bracket



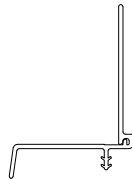
Installation Clip



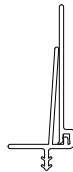
Masonry Bracket



Nail Fin Installation Kit - Impact



V119
Head Jamb Nailing
Fin/DripCap
Note: Drip Cap is Clear



V110
Radius Head Jamb
Nailing Fin/DripCap



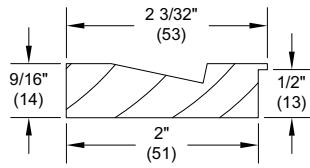
V104
Jamb Nailing Fin



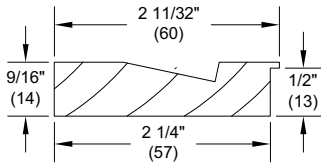
V084
Sill Nailing Fin

Elevate Interior Accessories

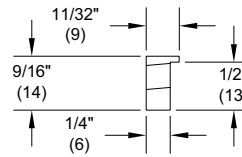
Jamb Extension



W13310
6 9/16" Jamb Extension

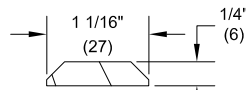


W13328
6 13/16" Jamb Extension

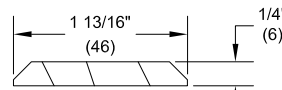


W13329
IIFD 1/4" Jamb Extension
For 6 13/16"

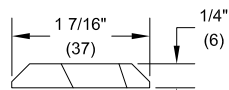
Interior Mull Trim



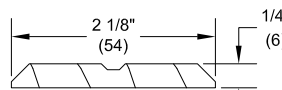
W1241
Interior Mull Trim



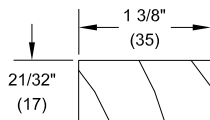
W9159
Horizontal Mull Trim



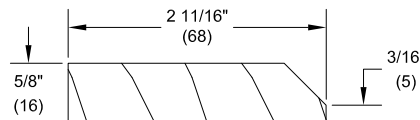
W1242
Interior Mull Trim



W1243
Interior Mull Trim



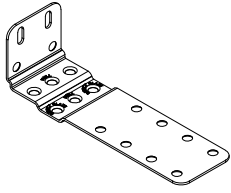
W6172
Mull Filler Block



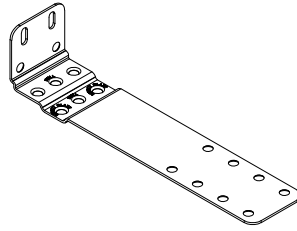
W7004
Sill Standing Block & Mull Tie

Essential Installation Brackets and Nailing Fin

Installation Bracket



4 9/16" Structural Bracket



6 9/16" Structural Bracket

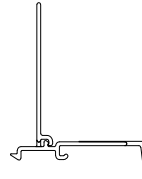
Nailing Fin / Drip Cap



V1428
Nailing Fin
Windows and Doors



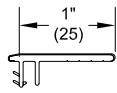
V2067
Nailing Fin Radius
Windows



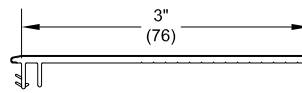
V2395
Nailing Fin With Drip Cap
Windows and Doors

Essential Exterior Accessories

Frame Expander

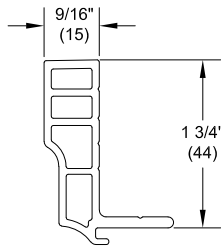


V2034
1" Frame Expander

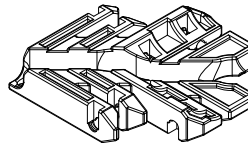


V1780
3" Frame Expander

Flush Fin

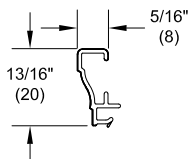


V2056
1 3/4" Flush Fin

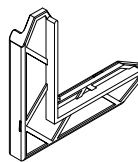


Flush Fin Corner Key

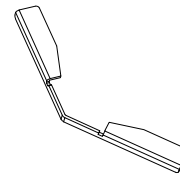
J-Channel



V1458
J-Channel
Note: Mitered Corners



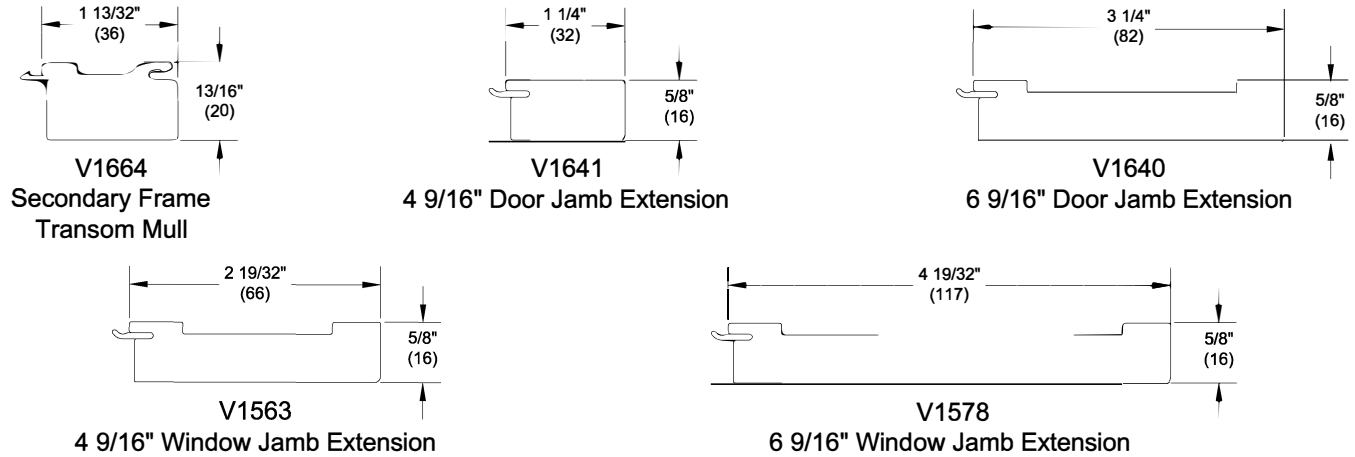
J-Channel
Corner Key



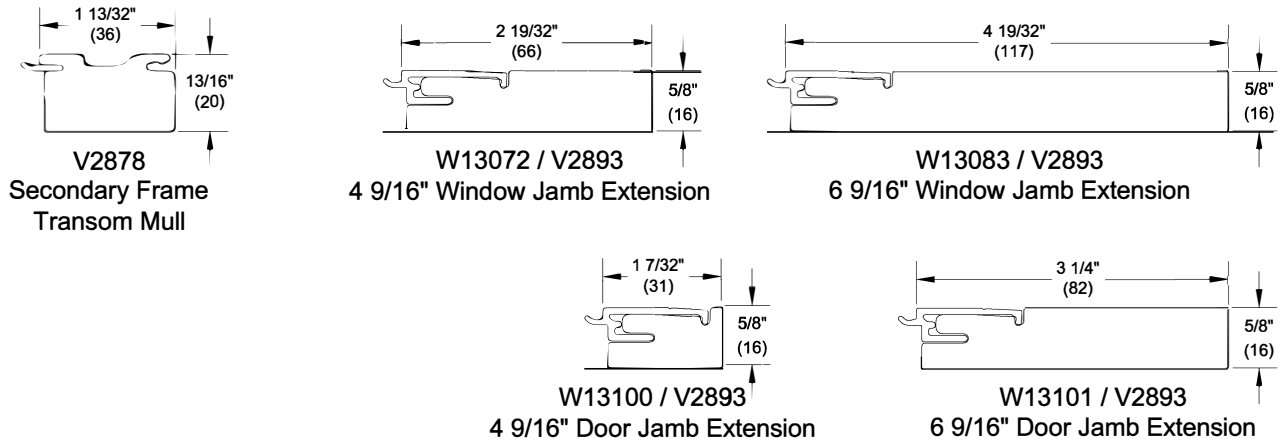
J-Channel
Corner Key
Adjustable

Essential Interior Accessories

Jamb Extension - Stone White



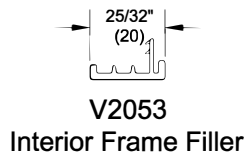
Jamb Extension - Dark Interior



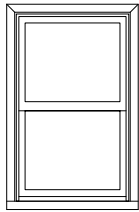
Drywall Return and Receiver - Available In Stone White, Bronze and Ebony



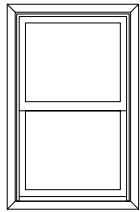
Interior Frame Filler - Available In Stone White, Bronze and Ebony



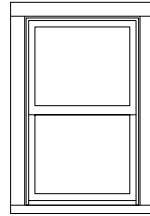
Elevate and Essential Exterior Casing Elevations



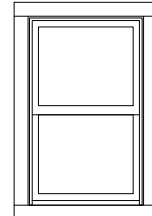
BMC - Flush
With Sill Nosing



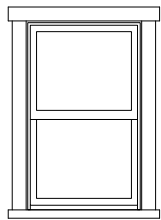
BMC - Mitered
Casing Four Sides



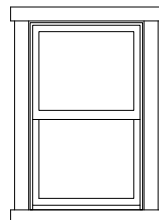
Flat Casing - Flush
With Sill Nosing



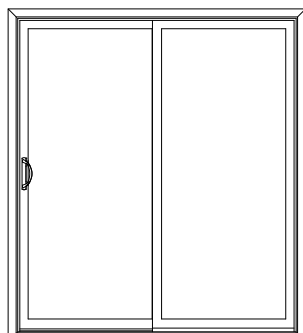
Flat Casing - Flush
Casing Four Sides



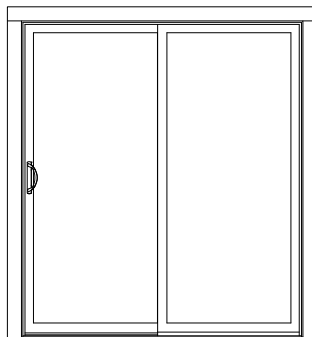
Flat Casing - Ranch Style
With Sill Nosing



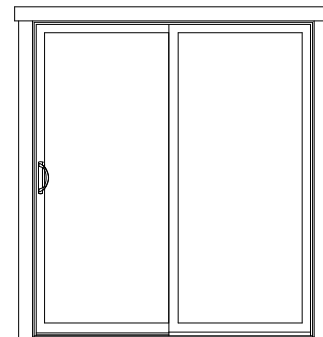
Flat Casing - Ranch Style
Casing Four Sides



BMC



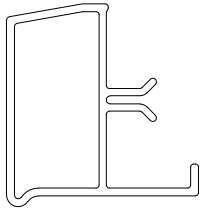
Flat



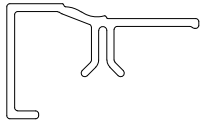
Ranch Style

NOTE: Ranch Style casing overhangs each side by 1" (25)

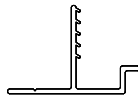
Elevate and Essential Exterior Casing Profiles and Parts



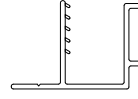
F9107
Sill Nosing - 2"



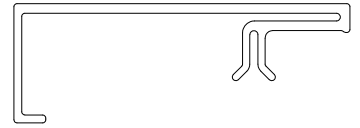
F9105
BMC - 2"



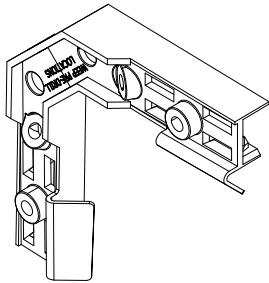
V2177
Elevate
Connection Barb



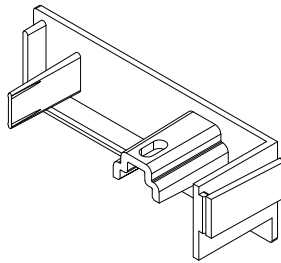
V2691
Essential
Connection Barb



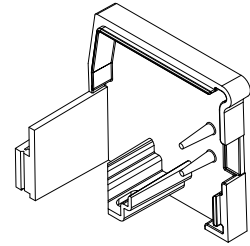
F9108
Flat Casing - 3.5"



Exterior Casing
Corner Key



End Cap
Flat Casing, 3.5"



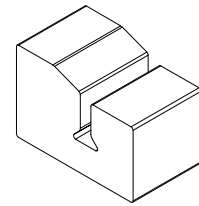
End Cap
Sill



#7 X .750" Type A-17 PH full thread



Reticulated Foam
.625" X .625"



BMC
Plug

Elevate Exterior Casing Measurement Conversions

Frame Outside Measurement (Elevate) to Exterior Casing Individual Part Finished Overall Length		
Elevate Windows		
Exterior Casing Configuration	Part	WU Conversion
BMC (all four sides)	Header & Sill 45° end cuts	+ 3 3/8"
	Jambs 45° end cuts	+ 3 3/8"
BMC w/ Sill Nosing	Header 45° end cuts	+ 3 3/8"
	Sill 90° end cuts	+ 2 7/8"
	Jambs 45° end cuts on header end 90° end cuts on sill end	+ 1 3/8"
3.5" Flat Casing (all four sides)	Header & Sill 90° end cuts	+ 6 7/32"
	Jambs 90° end cuts	- 5/8"
3.5" Flat Casing w/ Sill Nosing	Header 90° end cuts	+ 6 7/32"
	Sill 90° end cuts	+ 5 7/8"
	Jambs 90° end cuts	- 5/8"
3.5" Flat Casing - Ranch Style	Header & Sill 90° end cuts	+ 8 7/32"
	Jambs 90° end cuts	- 5/8"
3.5" Flat Casing - Ranch Style w/ Sill Nosing	Header 90° end cuts	+ 8 7/32"
	Sill 90° end cuts	+ 7 7/8"
	Jambs 90° end cuts	- 5/8"
Elevate Doors		
Exterior Casing Configuration	Part	WU Conversion
BMC	Header 45° end cuts	+ 3 3/8"
	Jambs 45° end cuts on header end 90° end cuts on sill end	+ 1 11/16"
3.5" Flat Casing	Header 90° end cuts	+ 6 7/32"
	Jambs 90° end cuts	- 3/8"
3.5" Flat Casing - Ranch Style	Header 90° end cuts	+ 8 7/32"
	Jambs 90° end cuts	- 3/8"
Frame Outside Measurement (Wood Ultrex) to Exterior Casing Outside Measurement Conversion		
Elevate Windows		
Exterior Casing Configuration	Width	Height
BMC (all four sides)	+ 3 3/8"	+ 3 3/8"
BMC w/ Sill Nosing	+ 3 3/8"	+ 3 3/8"
3.5" Flat Casing (all four sides)	+ 6 3/8"	+ 6 3/8"
3.5" Flat Casing w/ Sill Nosing	+ 6 3/8"	+ 4 7/8"
3.5" Flat Casing — Ranch Style	+ 8 3/8"*	+ 6 3/8"
3.5" Flat Casing — Ranch Style w/ Sill Nosing	+ 8 3/8"*	+ 4 7/8"
Elevate Doors		
Exterior Casing Configuration	Width	Height
BMC (header & jambs)	+ 3 3/8"	+ 1 11/16"
3.5" Flat Casing (header & jambs)	+ 6 3/8"	+ 3 3/16"
3.5 Flat Casing — Ranch Style (header & jambs)	+ 8 3/8"*	+ 3 3/16"
* Ranch Style header overhangs each jamb & does not have square or rectangle outer shape — see diagrams on page 6		

Essential Exterior Casing Measurement Conversions

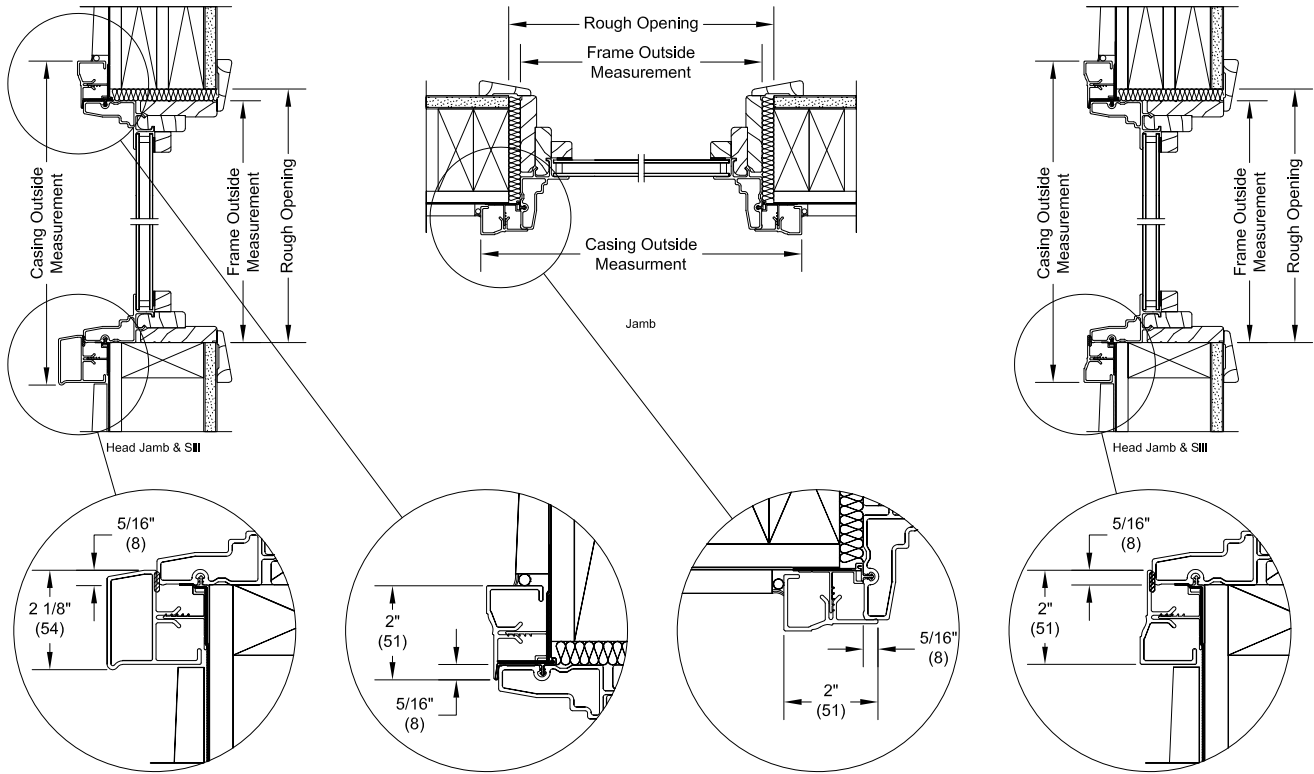
Frame Outside Measurement (Essential) to Exterior Casing Individual Part Finished Overall Length		
Essential Windows		
Exterior Casing Configuration	Part	AU Conversion
BMC (all four sides)	Header & Sill 45° end cuts	+ 3 11/16"
	Jambs 45° end cuts	+ 3 11/16"
BMC w/ Sill Nosing	Header 45° end cuts	+ 3 11/16"
	Sill 90° end cuts	+ 3 3/16"
	Jambs 45° end cuts on header end 90° end cuts on sill end	+ 1 11/16"
3.5" Flat Casing (all four sides)	Header & Sill 90° end cuts	+ 6 17/32"
	Jambs 90° end cuts	- 5/16"
3.5" Flat Casing w/ Sill Nosing	Header 90° end cuts	+ 6 17/32"
	Sill 90° end cuts	+ 6 3/16"
	Jambs 90° end cuts	- 5/16"
3.5" Flat Casing - Ranch Style	Header & Sill 90° end cuts	+ 8 17/32"
	Jambs 90° end cuts	- 5/16"
3.5" Flat Casing - Ranch Style w/ Sill Nosing	Header 90° end cuts	+ 8 17/32"
	Sill 90° end cuts	+ 8 3/16"
	Jambs 90° end cuts	- 5/16"
Essential Doors		
Exterior Casing Configuration	Part	AU Conversion
BMC	Header 45° end cuts	+ 3 11/16"
	Jambs 45° end cuts on header end 90° end cuts on sill end	+ 1 27/32"
3.5" Flat Casing	Header 90° end cuts	+ 6 17/32"
	Jambs 90° end cuts	- 1/4"
3.5" Flat Casing - Ranch Style	Header 90° end cuts	+ 8 17/32"
	Jambs 90° end cuts	- 1/4"

Frame Outside Measurement (All-Ultrex) to Exterior Casing Outside Measurement Conversion		
Essential Windows		
Exterior Casing Configuration	Width	Height
BMC (all four sides)	+ 3 11/16"	+ 3 11/16"
BMC w/ Sill Nosing	+ 3 11/16"	+ 3 11/16"
3.5" Flat Casing (all four sides)	+6 11/16"	+6 11/16"
3.5" Flat Casing w/ Sill Nosing	+6 11/16"	+5 3/16"
3.5" Flat Casing — Ranch Style	+8 11/16"*	+6 11/16"
3.5" Flat Casing — Ranch Style w/ Sill Nosing	+8 11/16"*	+5 3/16"
Essential Doors		
Exterior Casing Configuration	Width	Height
BMC (header & jambs)	+3 11/16"	+1 13/16"
3.5" Flat Casing (header & jambs)	+6 11/16"	+3 11/32"
3.5 Flat Casing — Ranch Style (header & jambs)	+8 11/16"*	+3 11/32"

* Ranch Style header overhangs each jamb & does not have square or rectangle outer shape — see diagrams on page 6

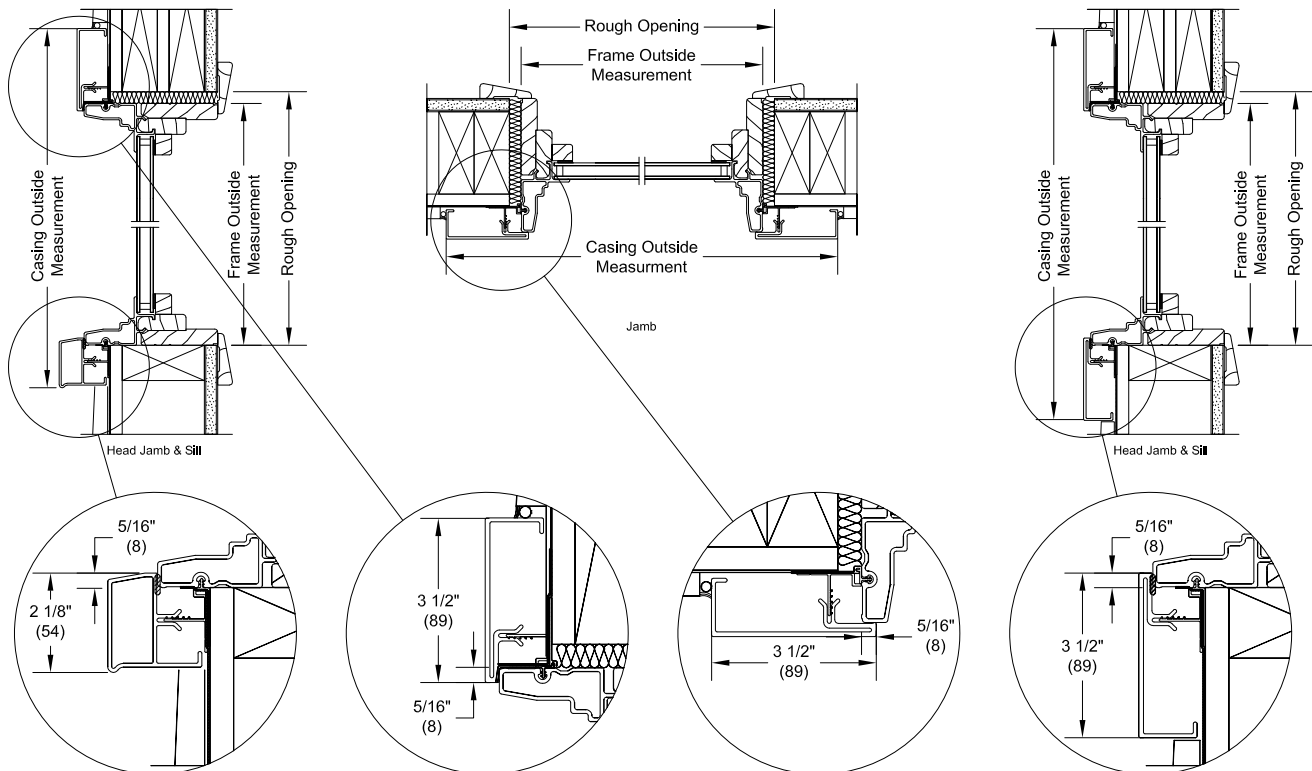
Elevate and Essential Exterior Casing Applications for Windows

Direct Glaze Double Hung Polygon with BMC and Sill Casing



NOTE: Installation requires a minimum of 1" (25). Projections greater than 1" (25) may require connection bars to be shimmed away from sheeting for compensation.

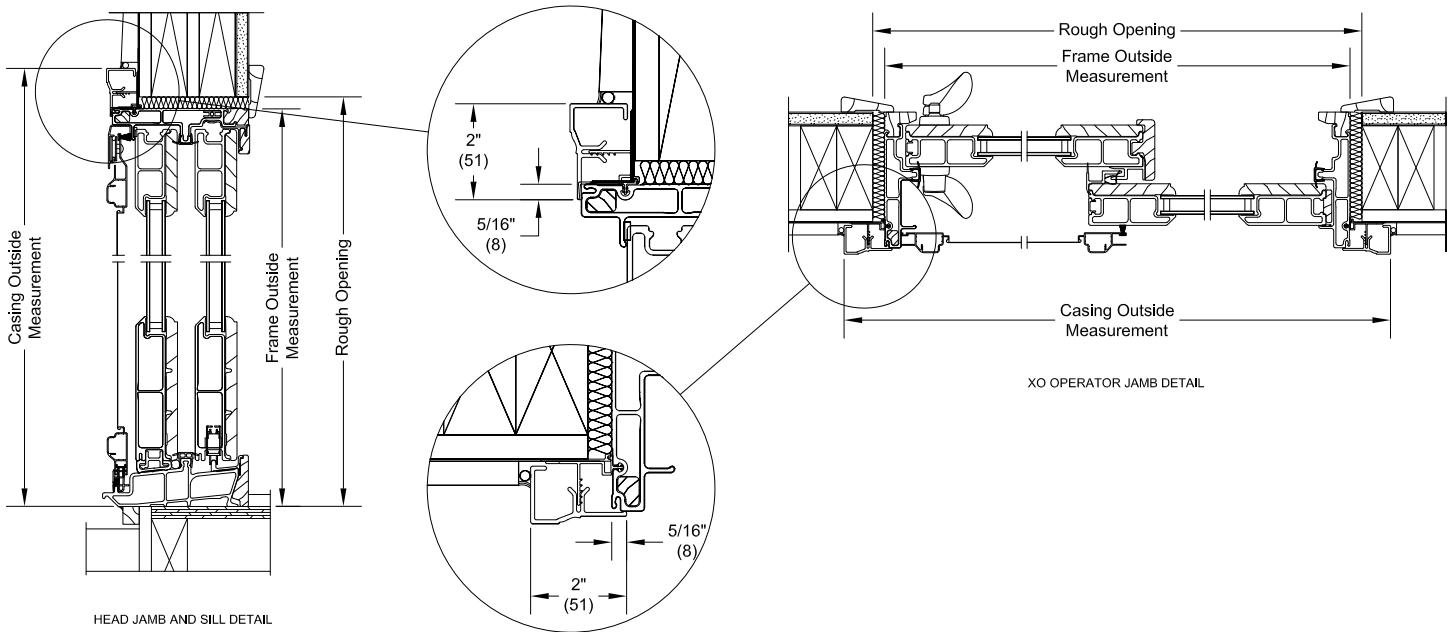
Direct Glaze Double Hung Polygon with Flat Casing and Sill Casing



NOTE: The 5/16" measurement shown is for Elevate. The dimension for Essential is 5/32".

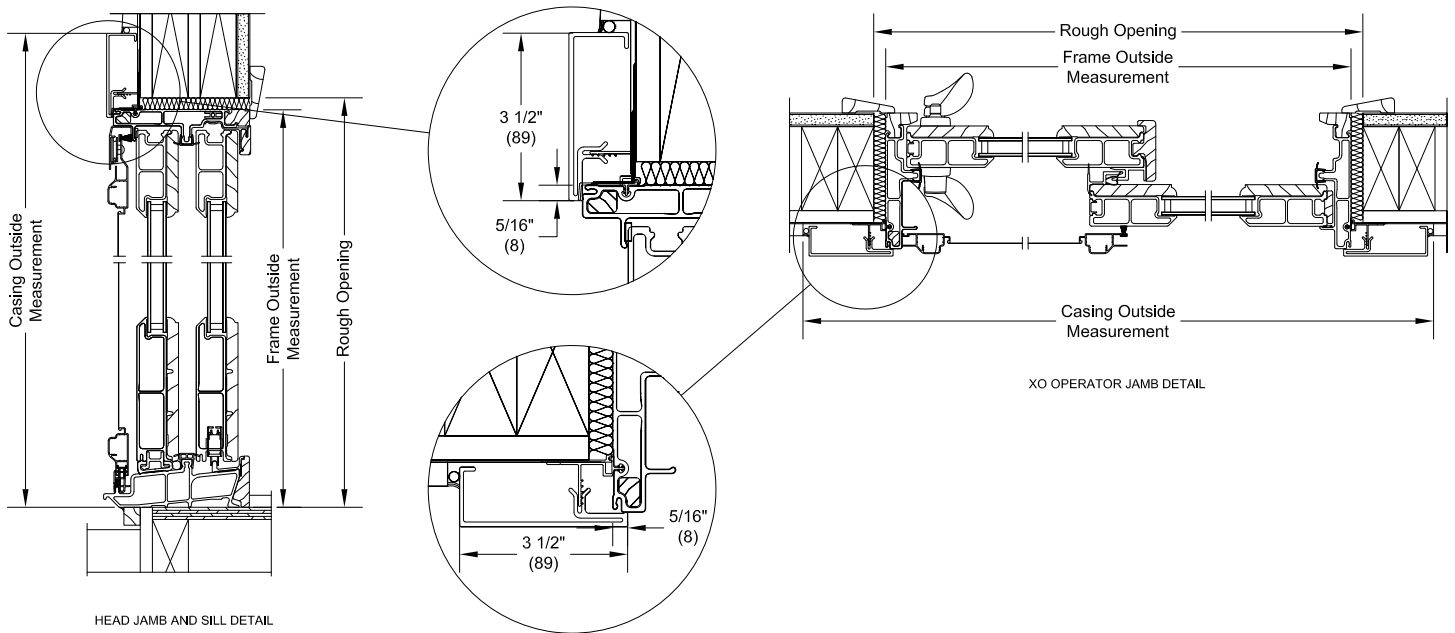
Elevate and Essential Exterior Casing Applications for Doors

ELSFD with BMC



NOTE: Installation requires a minimum of 1" (25). Projections greater than 1" (25) may require connection bars to be shimmed away from sheeting for compensation.

ELSFD with Flat Casing



The 5/16" measurement shown is for Elevate. The dimension for Essential is 5/32".