



Modern Direct Glaze

Polygon and Rectangle

Replacement
Parts

Specifications and technical data are subject to change without notice.

Numbers listed in () parentheses are metric equivalents in millimeters rounded to the nearest whole number.

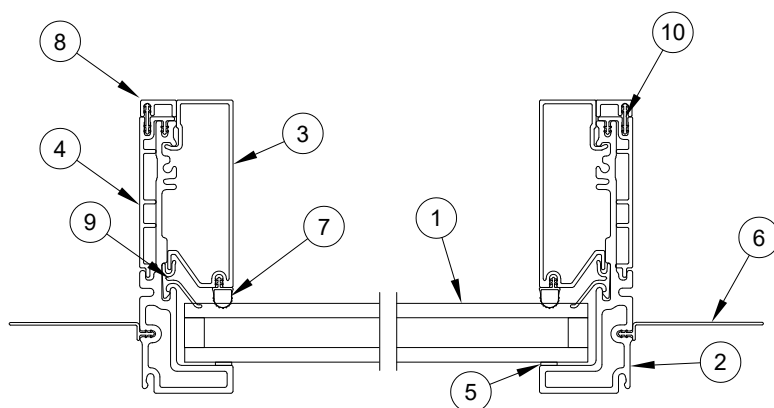
Suggested fasteners are not included and must be ordered separately.

Illustrations are not to scale.

Contents

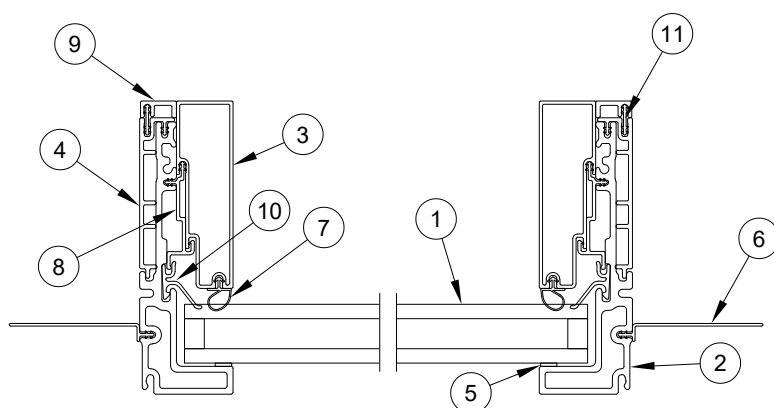
Product History	2
Part Identification - Direct Glaze with 15/16" Glass	3
Part Identification - Direct Glaze with 1 1/4" Glass	4
Aluminum Parts - Configured Parts in OMS	5
Aluminum Parts	6
Glazing Parts	7

Produced	Unit Type	Features and Changes
2018	Direct Glaze (Polygon and Rectangle)	10/29/2018: Introduced the Modern Direct Glaze Window.
2019	Direct Glaze (Polygon and Rectangle)	10/28/2019: Updated glazing system to use a glazing clip. 12/16/2019: Introduced Mulling options.
2020	Direct Glaze (Polygon and Rectangle)	04/27/2020: Frame covers were made available as a configured part in OMS.
2023	Direct Glaze (Polygon and Rectangle)	10/30/2023: An ERS coating became available as a standard option for current Triple Pane offerings. See Product Bulletin 904 for more details.



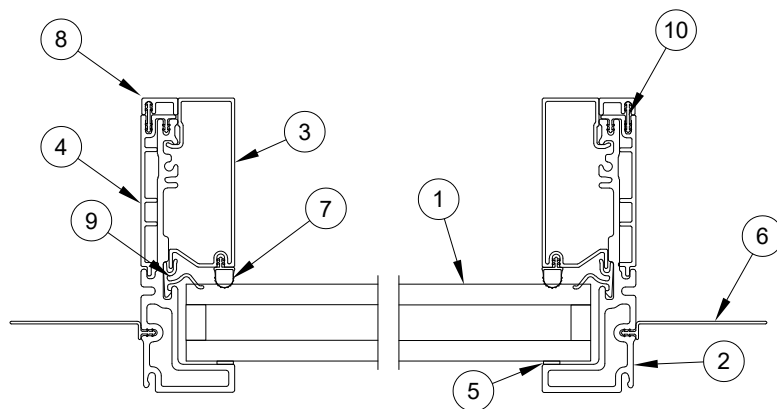
**Direct Glaze Rectangle
with 15/16" Glass**

1. 15/16" Insulating Glass
2. Frame
3. Frame Cover, A3357
4. Shim Block
5. Glazing Tape
6. Nail Fin, V2920
7. Interior Glazing Seal, Rectangle, V1419
8. Frame Filler (Interior Trim), A3316, (optional)
9. Glazing Clip, V3034
10. Connecting Barb, V803



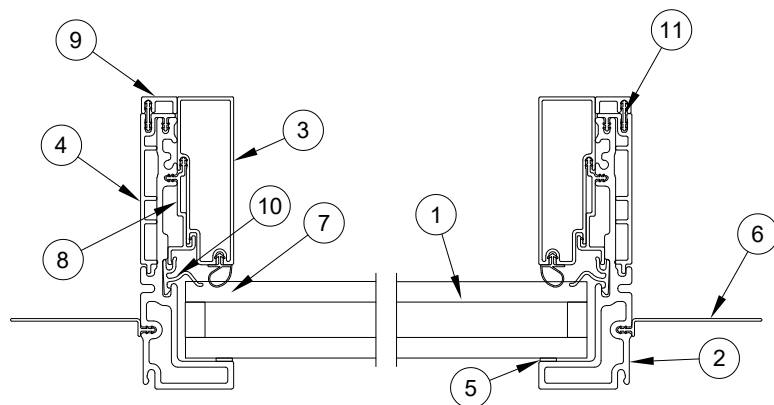
**Direct Glaze Polygon
with 15/16" Glass**

1. 15/16" Insulating Glass
2. Frame
3. Frame Cover, A3359
4. Shim Block
5. Glazing Tape
6. Nail Fin, V2920
7. Interior Glazing Seal, Polygon, V2949
8. Glazing Bead, Polygon, V2917
9. Frame Filler (Interior Trim), A3316, (optional)
10. Glazing Clip, V3034
11. Connecting Barb, V803



**Direct Glaze Rectangle
with 1 1/4" Glass**

1. 1 1/4" Insulating Glass
2. Frame
3. Frame Cover, A3358
4. Shim Block
5. Glazing Tape
6. Nail Fin, V2920
7. Interior Glazing Seal, Rectangle, V1419
8. Frame Filler (Interior Trim), A3316, (optional)
9. Glazing Clip, V3033
10. Connecting Barb, V803



**Direct Glaze Polygon
with 1 1/4" Glass**

1. 1 1/4" Insulating Glass
2. Frame
3. Frame Cover, A3360
4. Shim Block
5. Glazing Tape
6. Nail Fin, V2920
7. Interior Glazing Seal, Polygon, V2949
8. Glazing Bead, Polygon, V2917
9. Frame Filler (Interior Trim), A3316, (optional)
10. Glazing Clip, V3033
11. Connecting Barb, V803

Replacement frame covers are also available as a configured part in OMS.

Frame Cover, Rectangle, 15/16" Glass

A3357

Length	Color	PN
200"	Gunmetal	18819020
	Stone White	18819015
	Bronze	18819010
	Clear Anodized	18819005
	Ebony	18819000



Frame Cover, Rectangle, 1 1/4" Glass

A3358

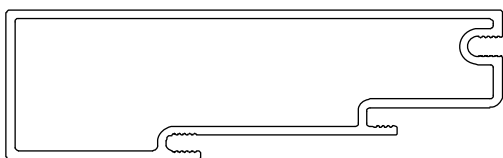
Length	Color	PN
200"	Gunmetal	18819170
	Stone White	18819165
	Bronze	18819160
	Clear Anodized	18819155
	Ebony	18819150



Frame Cover, Polygon, 15/16" Glass

A3359

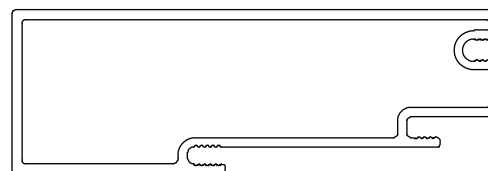
Length	Color	PN
200"	Gunmetal	11819120
	Stone White	11819115
	Bronze	11819110
	Clear Anodized	11819105
	Ebony	11819100



Frame Cover, Polygon, 1 1/4" Glass

A3360

Length	Color	PN
200"	Gunmetal	18819220
	Stone White	18819215
	Bronze	18819210
	Clear Anodized	18819205
	Ebony	18819200



Interior Glazing Seal

V2949

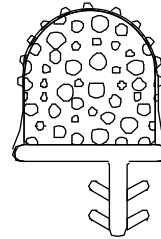
Length	Color	PN
200" (5080)	Black	16219235



Interior Glazing Seal, Rectangle

V1419

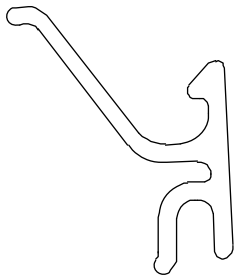
Length	Color	PN
150" (3810)	Black	15360799



Glazing Clip, 15/16" Glass

V3034

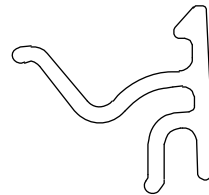
Length	Color	PN
200" (5080)	Black	16219290



Glazing Clip, 1 1/4" Glass

V3033

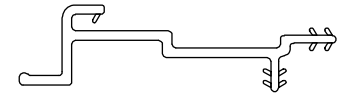
Length	Color	PN
200" (5080)	Black	16219285



Glazing Bead, Polygon

V2917

Length	Color	PN
3" (76)	Black	15221405



2 Part Glazing Sealant, Tube

One Tube will cover approximately 40 LF using 1/4" bead.

NOTE: The Mixing Tube must be used with the 2 Part Glazing Sealant and must be ordered separately. One Mixing Tube should be ordered for each 2 Part Glazing Sealant Tube.

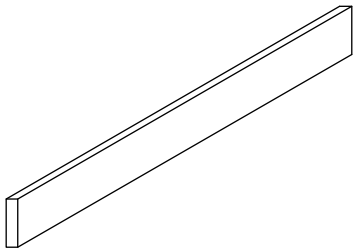
Color	PN
Black	11402019



Glass Setting Blocks

Quantity needed for glass perimeter: <=60" uses 2 blocks at quarter points, >60" and <100" uses 3 blocks at quarter and midpoints, >100" uses 4 blocks equally spaced at quarter and midpoints.

Length	Color	PN
15/16" glass	Natural	10500970
1 1/4" glass	Natural	10500958



Mixing Tube, 2 Part Sealant

PN
05070319



Glazing Bumper, .063

NOTE: Glazing bumpers are placed on the glass rabbet 4" from each corner and 20" on center.

Color	PN
Clear	02071555

