YES 600 (Head/Sill Mullions Through, Captured Glazing)

Thermal Clip Storefront System
Weathering/Sealant/Glazing Checklist



ltem	N/A	Done	Instruction (1)	*Ref	
1.			System must be installed plumb, level, and true. Maximum opening width for continuous head/sill is 24 feet. Sill flashing is required.	pg.6	
2.			Continuous sill mullions require 2 weep holes located at $^{1}/_{4}$ points of th sill DLO. Weep holes should be $^{5}/_{16}$ " diameter and should penetrate the front and center leg of the sill mullion. See Detail 7 .	pg.10	
3.			Vertical face covers should be cut to a length of the vertical mullion minus $1/32$ ". Head and sill face covers should be cut to the same length as the head and sill mullions. For captured glazing, intermediate horizontal face covers should be cut to DLO minus $1/32$ ".	pg.13	
4.			All intermediate horizontal face covers require two $\frac{5}{16}$ " weep holes located at $\frac{1}{3}$ points on the cover length. See Detail 11 .	pg.13	
5.			Apply and seal end dams at the ends of the head members. See Detail 13 .	pg.14	
6.			Apply sealant to profile of vertical and horizontal mullions prior to attachment. Apply a bead of sealant to the top and front of the horizontal shear block. See Detail 16 .	pg.17	
7.			Bend the tab on the end dam to engage with the groove on the sill flashing. Clean the flashing and the end dam and apply sealant to the end of the sill flashing and fasten the end dam to the flashing. See Detail 19 .	pg.18	
8.			At sill flashing splice, allow 3/8" splice joint between members and with a minimum of 1/4" shim space beneath. Remove the flashing nub. Seal anchor fastener heads. Apply sealant as directed in Detail 22 , and apply the silicone splice sleeve and tool for a complete seal. Seal the space at the front of the flashing.	pgs. 19-20	**
9.			Just prior to installing the frame onto the sill flashing, place a bead of sealant along the top of the back leg of the sill flashing. Set frame in place, plumb, and level. See Detail 26 .	pg.22	<u>×</u>
10.			Seal over the heads of all fasteners that penetrate the head and jamb. Shims must be used at all frame perimeter anchor points. Frame should be plumb, level, and square. See Detail 20 .	pg.18	
11.			Apply sealant to all vertical/horizontal joints. See Detail 28 .	pg.23	
12.			Install and seal joint plugs at the ends fo all intermediate horizontal mullions. See Detail 29 .	pg.24	
13.			Install backer rods and apply continuous perimeter seals at the interior and the exterior of the frame. See Detail 31 .	pg.25	
14.			Interior vertical gaskets run through and interior horizontal gaskets butt in between. Vertical gaskets should be cut to a length of DLO plus $1^{1}/4^{\prime\prime}$. Interior horizontal gaskets should be cut to a length of DLO + $^{1}/4^{\prime\prime}$ per foot of DLO.	pg.26	
15.			Prior to inserting the interior gaskets, seal the glazing reglet 2" up the vertical mullion and 2" over the horizontal mullion. Press the gaskets back into the reglets and seal the seam at the vertical/horizontal gasket intersection. See Detail 28 .	pg.26	
16.			Water deflector gasket should be cut to a length of DLO plus 13/16". Snap the water deflector onto the underside of the intermediate horizontal mullion tongue. Apply glazing clips to all mullions 3" from each intersection and no more than 9" on center. See Detail 28 .	pg.26	
17.			Exterior vertical gasket should be cut to a length of vertical cover plus 1". Exterior horizontal gaskets should be cut to a length of DLO plus 1/4" OF DLO. Exterior sill face cover gaskets should be interrupted 1/2" at sill mullion weep hole locations. See Detail 34 . Snap on face covers.	pgs. 26-27	
			es short video clips for this step are available for viewing at www.ykkap.com/productmaster		
			se review the entire installation manual prior to fabrication and installation. This checklist is provided as a view during and after installation. Visit www.ykkap.com/productmaster.		