

ltem	N/A	Done	Instruction (1)	*Ref					
1.			Frame width over 24 feet requires an expansion mullion every 12 feet to 15 feet.	pg.6					
2.			Flush fillers should be cut to a length of horizontal daylight opening minus 1/32". Glass stops should be cut to a length of horizontal daylight opening minus 1/8".	pg.14					
3.			Sill flashing must be used. If opening is over 24' wide, flashing should be spliced every $12-15$ feet. $5/16''$ weep holes should be located in the front of the flashing at the centerline of each vertical mullion and jamb and at the centerline of each daylight opening.	pg.15					
4.			Head receptor and snap cover should be cut to the same dimension as the sill flashing. Fabricate weep holes as shown in Detail 15 .	pg.17					
5.			Seal the profile of the horizontal members just prior to attachment to the vertical mullions. See Detail 17 for proper sealant locations .	pg.19					
6.			After frame assembly, apply and tool additional sealant at head and sill as shown in Details 19 & 20 .	pg.21					
7.			If head receptor is not used, foam plugs should be adhered to the tops of all vertical mullions.	pg.22					
8.			End dams should be cleaned, sealed and installed on the jamb ends of the sill flashing. See Detail 28 .	pg.24					
9.			Sill flashing should be installed level with a minimum 3/8" shim space underneath. All anchors that penetrate sill flashing should be sealed.	pg.26					
10.			Flashing splices should have 3/8" space between ends. Splice sleeve should be applied with sealant. See Details 30 & 31.	pg.26	<u>~</u>				
11.			If head receptor is used, seal and apply end dams as shown in Detail 33 . Seal head receptor fastener heads as shown in Detail 34 .	pgs. 28-29					
12.			Apply and seal receptor sleeves as shown in Details 35 & 36 . Insert receptor weep baffles as shown in Detail 37 .	pgs. 30-31					
13.			Apply and seal end caps to slab edge covers as shown in Detail 38 .	pg.32					
14.			Just prior to installing the frames, apply a bead of sealant on the sill flashing at each vertical mullion and jamb mullion location. Apply sealant to exposed edges of horizontal mullions as shown in Detail 45 just prior to snapping the frames together.	pg.38					
15.			Seal and tool inside and outside of frame to flashing fasteners as shown in Detail 47 .	pg.40					
Checklist continues on reverse side.									
Denotes short video clips for this step are available for viewing at www.ykkap.com/productmaster									
		(1) Ple quick	ease review the entire installation manual prior to fabrication and installation. This checklist is provided as a review during and after installation. Visit www.ykkap.com/commercial/products for current information.						

Project Name: -

YWW 60 XT (Continued)

Field Glazed Captured Slab Edge Cover



Item	N/A	Done	Instruction (1)	*Ref	
16.			Apply perimeter sealant at the interior and exterior of the system. See Detail 48 . If head channel anchors are used, apply and seal anchor hole plugs as shown in Details 49 A, B, and C .	pgs. 41-42	
17.			Water deflectors are required at the ends of all intermediate horizontals. Attach water deflectors with pre-applied tape and seal perimeter of water deflector. See Details 53 and 54 .	pg.45	×
18.			Fixed glazing gaskets should be installed first. Vertical gaskets should be cut to a length of daylight opening plus ¾" plus ¾" per foot of daylight opening. 3/8" should be trimmed off the vertical gasket legs at both ends as shown on Detail 55 . Horizontal gaskets should be cut to a length of daylight opening plus ¾" per foot of daylight opening. Horizontal/vertical gasket corners should be sealed.	pg.46	
19.			When glazing from the inside, horizontal glass stop ends should be sealed as shown in Detail 59 . Seal the ends of the horizontal wedge gaskets to the vertical gaskets as shown in Detail 61 .	pg.48	
20.			When glazing from the outside, horizontal glass stop ends should be sealed as shown in Detail 62 . Seal the ends of the horizontal wedge gaskets to the vertical gaskets as shown in Detail 63 .	pg.49	
21.			Just prior to snapping flat filler at sill, apply a continuous bead of sealant across the top of the sill and sill flashing as shown in Detail 64 .	pg.50	

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