

Item	N/A	Done	Instruction (1)	*Ref	
1.			Flat fillers and horizontal fillers should be cut to a length of daylight opening minus 1/32". Glass stops should be cut to daylight opening minus 1/8".	pg.11	
2.			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.12	
3.			Head receptor and snap cover should be cut to the same dimension as the sill flashing. Fabricate weep holes as shown in Detail 14 .	pg.14	
4.			Apply sealant to the profile of the horizontal members as shown in Detail 15 just prior to attachment to the vertical mullions.	pg.15	
5.			Apply sealant to all vertical/horizontal seams within the glass pockets. See Detail 17A .	pg.17	
6.			Expandable foam plugs should be adhered to the tops of all vertical mullions and jambs. See Detail 22 .	pg.21	
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 41 . Tool sealant along the joint between the end dam and the sill flashing as shown in Detail 42 .	pgs. 23-24	
8.			Flashing should be installed level with a minimum of 3/8" caulk joint underneath. At sill flashing splice, allow 3/8" splice joint between members. Remove the flashing nub. Apply sealant as directed in Detail 28 , apply the silicone splice sleeve, and tool for a complete seal. Seal the space at the front of the flashing. All anchors that penetrate sill flashing should be sealed.	pgs. 25-26	<u>~</u>
9.			Just prior to setting the frame in the flashing, a continuous bead of sealant should be applied to the top of the upturned leg on the sill flashing. All frames should be installed level, square, and true. Perimeter caulk joint width should be a minimum of 3/8" at the head and under the sill flashing and a minimum of 1/2" at the jambs. The fastener that attaches the sill to the flashing should not penetrate the sill flashing. All perimeter anchor heads should be sealed over.	pgs. 38-39	<u>~</u>
10.			Apply sealant 6" up from the bottom of the interior side of the unit prior to installation of the next unit as shown in Detail 54 .	pg.41	
11.			Fill the void between installed framing units at the sill flashing with sealant as shown in Detail 56 .	pg.42	
12.			Apply perimeter sealant at the interior and exterior of the system. Perimeter caulk bead should be under the sill flashing. See Detail 57 and Detail 58 .	pgs. 43-44	

Checklist continues on reverse side.

Denotes short video clips for this step are available for viewing at www.ykkap.com/productmaster

(1) Please review the entire installation manual prior to fabrication and installation. This checklist is provided as a quick review during and after installation. Visit www.ykkap.com/productmaster.

YHW 60 TU (Continued)

Field Glazed Captured Slab Edge Cover



ltem	N/A	Done	Instruction (1)	*Ref	
13.			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 Detail 60 .	pg.46	<u>×</u>
14.		<u> </u>	Exterior fixed glazing gaskets should be installed first. Vertical gaskets should be cut to a length of daylight opening plus $34''$ plus $34''$ per foot of daylight opening. $38''$ should be trimmed off the vertical gasket legs at both ends as shown on Detail 61 (E2-0801 only). Horizontal gaskets should be cut to a length of daylight opening plus $34''$ per foot of daylight opening. Horizontal/vertical gasket corners should be sealed.	pgs. 47-48	
15.			For dry glazing applications, anti-walk blocks are required at the vertical deep glazing pockets centered along the daylight opening.	pg.51	
16.			Seal the ends of the glass stops to the vertical mullions See Detail 66 .	pg.52	
17.			For wet glazing applications, vertical interior glazing spacers should be installed first. Vertical spacers should be cut to daylight opening plus(+) 1/4". Horizontal spacers should be cut to daylight opening plus(+) 3/4" plus(+) 1/4" for each foot of length.	pg.53	
18.			For wet glazing applications, gaskets should be cut to daylight opening plus (+) 1/8" per foot of length. Vertical interior glazing gaskets should be installed first. Apply sealant to all corners. See Detial 69 .	pg.55	

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