

ltem	N/A	Done	Instruction (1)	*Ref
1.			Head/sill splices should be located every $12' - 15'$ . Head/sill splices should be aligned with each other and located at the centerline of the daylight opening. Splice gap should be $3/8''$ .	pgs. 12-13
2.			5/16" diameter weep holes should be drilled in the sill glass pocket. Weep holes should be located at ¼ points of each daylight opening between vertical mullions. See <b>Detail 8</b> .	pg.14
3.			Vertical mullions must be notched to fit with continuous head. See Detail 12.	pg.17
4.			Glass stops should be cut to length of daylight opening minus 1/32". SSG glass stops should be spliced every 12 – 15 feet. Splices should be 3/8" wide and located at centerline of SSG mullions. See <b>Detail 16</b> . SSG Glass stops that span multiple bays should be notched at the centerline of SSG mullions. See <b>Detail 17</b> .	pgs. 19-20
5.			End dams must be installed and sealed at the ends of the continuous head and sill members. See <b>Detail 19</b> .	pg.21
6.			Prior to attachment of vertical mullions to the head and sill members, apply sealant to the profile of the vertical members. See <b>Detail 21</b> .	pg.23
7.			Prior to attachment of intermediate horizontal members to vertical members, apply sealant to the profile of the horizontal members. See <b>Detail 21</b> .	pg.23
8.			Frames should be installed level, square, and true in the building openings with a minimum 3/8" caulk joint around the entire perimeter of the frames. Seal over heads of all perimeter anchors.	pg.29
9.			Head and sill joint sleeves are required at splice locations. Apply sleeves and sealant as shown in <b>Detail 34</b> and <b>Detail 35</b> .	pg.30
10.			Install optional head/sill anchors.	pgs. 31-32
11.			In applications where corners are required, please refer to Installation Instructions <b>Page 34</b> , <b>Detail 40</b> for proper configuration of corners.	pg.34
12.			Seal all vertical/horizontal joints in the glazing pockets. Interior and exterior perimeter seals are required.	pg.36
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 <b>Detail 45</b> and <b>Detail 45a</b> . At SSG vertical mullions horizontal bridge water deflectors are required. <b>Detail 46</b> .	pg.37
14.			Interior fixed glazing gaskets should be installed first. Vertical gaskets should be cut to a length of daylight opening plus $\frac{3}{4}$ " plus $\frac{1}{4}$ " per foot of daylight opening. $\frac{3}{8}$ " should be trimmed off the vertical gasket legs at both ends as shown on <b>Detail 49</b> . Horizontal gaskets should be cut to a length of daylight opening plus $\frac{1}{4}$ " per foot of daylight opening. Horizontal gasket corners should be sealed.	pg.39
		📽 Der	notes short video clips for this step are available for viewing at www.ykkap.com/productmaster	
		(1) Pl 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/productmaster.	

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