

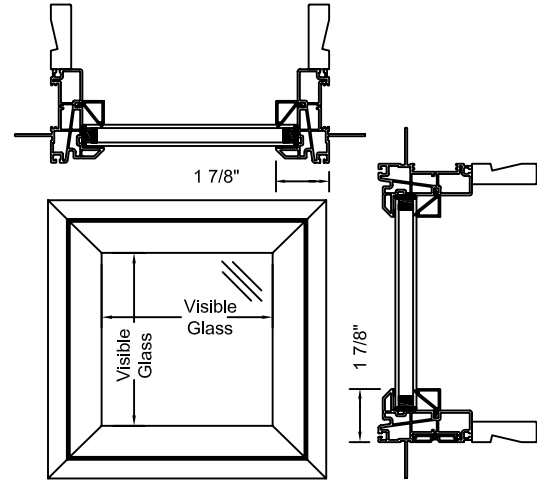
Specification	Standard Features	Optional Features Some options may require additional lead time. Consult your JELD-WEN Sales Representative.
Colour	<ul style="list-style-type: none"> • White or Desert Sand 	<ul style="list-style-type: none"> • Full Exterior and Exterior Trim Colours (White Interior) • Desert Sand • Red • Brown • Mist Grey • Blue • Linen • Green • Ivory • Slate • Ivy
Size	<ul style="list-style-type: none"> • Width 15 3/4" to 94 1/2" • Height 15 3/4" to 94 1/2" 	
Frame	<ul style="list-style-type: none"> • 3 1/4" with Integral Nailing Fin (21/4" Jamb) 	<ul style="list-style-type: none"> • 1 5/8", 2" and 3 1/2" Brickmould w/Sill Nosing • 3 1/4" Extender • Exterior Casing • Drip Edge • 1 1/4" J-Trim • U-Channel • Sill Expander
IGU Make-Up	<ul style="list-style-type: none"> • Dualpane 	<ul style="list-style-type: none"> • Tripane
Glazing	<ul style="list-style-type: none"> • Insulating Clear 	<ul style="list-style-type: none"> • Low-E w/Argon • Rainglass • Gluechip • Bronze • Laminated • Pinhead • Narrow Reed • Sandblasted • Grey • All glass available tempered
Grilles		<ul style="list-style-type: none"> • 5/8" Wide IGU (Internal Grille Unit) • 5/16" Narrow IGU (Internal Grille Unit) • 7/8", 1 1/8", 1 3/8", 2 1/4" SDL (Simulated Divided Lite)
Jamb Depth	<ul style="list-style-type: none"> • 2 1/4" 	<ul style="list-style-type: none"> • 3 1/4" • 6 1/2" • 4 1/2" • Available up to 12 1/2"
Jamb Options		<ul style="list-style-type: none"> • Vinyl Jamb Extension • Paint Grade Wood • Pacific Coast Hemlock • Oak

N.T.S.

Code Size	Visible Glass (sq.ft.)
33	= 0.46
34	= 0.68
35	= 0.90
36	= 1.12
37	= 1.35
375	= 1.46
38	= 1.57
39	= 1.79
310	= 2.01
312	= 2.46
314	= 2.90
315	= 3.12
316	= 3.34
318	= 3.79
320	= 4.23
321	= 4.46
43	= 0.68
44	= 1.01
45	= 1.34
46	= 1.67
47	= 2.00
475	= 2.16
48	= 2.33
49	= 2.66
410	= 2.99
412	= 3.65
414	= 4.31
415	= 4.64
416	= 4.97
418	= 5.63
420	= 6.29
421	= 6.62
53	= 0.90
54	= 1.34
55	= 1.78
56	= 2.21
57	= 2.65
575	= 2.87
58	= 3.09
59	= 3.52
510	= 3.96
512	= 4.84
514	= 5.71
515	= 6.15
516	= 6.59
518	= 7.46
520	= 8.33
521	= 8.77
524	= 10.08
63	= 1.12
64	= 1.67
65	= 2.21
66	= 2.76
67	= 3.30
675	= 3.58
68	= 3.85
69	= 4.39
610	= 4.94
612	= 6.03
614	= 7.12
615	= 7.66
616	= 8.21
618	= 9.30
620	= 10.39
621	= 10.93
624	= 12.57

Code Size	Visible Glass (sq.ft.)
73	= 1.35
74	= 2.00
75	= 2.65
76	= 3.30
77	= 3.95
775	= 4.28
78	= 4.61
79	= 5.26
710	= 5.91
712	= 7.22
714	= 8.52
715	= 9.17
716	= 9.83
718	= 11.13
720	= 12.44
721	= 13.09
724	= 15.05
753	= 1.46
754	= 2.16
755	= 2.87
756	= 3.58
757	= 4.28
7575	= 4.64
758	= 4.99
759	= 5.70
7510	= 6.40
7512	= 7.82
7514	= 9.23
7515	= 9.93
7516	= 10.64
7518	= 12.06
7520	= 13.47
7521	= 14.18
7524	= 16.29
83	= 1.57
84	= 2.33
85	= 3.09
86	= 3.85
87	= 4.61
875	= 4.99
88	= 5.37
89	= 6.13
810	= 6.89
812	= 8.41
814	= 9.93
815	= 10.69
816	= 11.45
818	= 12.97
820	= 14.49
821	= 15.26
824	= 17.54
93	= 1.79
94	= 2.66
95	= 3.52
96	= 4.39
97	= 5.26
975	= 5.70
98	= 6.13
99	= 7.00
910	= 7.86
912	= 9.60
914	= 11.34
915	= 12.20
916	= 13.07
918	= 14.81
920	= 16.54





































Code Size	Visible Glass (sq.ft.)
921	= 17.41
924	= 20.01
103	= 2.01
104	= 2.99
105	= 3.96
106	= 4.94
107	= 5.91
1075	= 6.40
108	= 6.89
109	= 7.86
1010	= 8.84
1012	= 10.79
1014	= 12.74
1015	= 13.72
1016	= 14.69
1018	= 16.65
1020	= 18.60
1021	= 19.57
1024	= 22.50
123	= 2.46
124	= 3.65
125	= 4.84
126	= 6.03
127	= 7.22
1275	= 7.82
128	= 8.41
129	= 9.60
1210	= 10.79
1212	= 13.18
1214	= 15.56
1215	= 16.75
1216	= 17.94
1218	= 20.32
1220	= 22.70
1221	= 23.90
1224	= 27.47
143	= 2.90
144	= 4.31
145	= 5.71
146	= 7.12
147	= 8.52
1475	= 9.23
148	= 9.93
149	= 11.34
1410	= 12.74
1412	= 15.56
1414	= 18.37
1415	= 19.77
1416	= 21.18
1418	= 23.99
1420	= 26.81
1421	= 28.21
1424	= 32.43
153	= 3.12
154	= 4.64
155	= 6.15
156	= 7.66
157	= 9.17
1575	= 9.93
158	= 10.69
159	= 12.20
1510	= 13.72
1512	= 16.75
1514	= 19.77
1515	= 21.28





















































Code Size	Visible Glass (sq.ft.)
1516	= 22.80
1518	= 25.83
1520	= 28.85
1521	= 30.37
1524	= 34.91
163	= 3.34
164	= 4.97
165	= 6.59
166	= 8.21
167	= 9.83
1675	= 10.64
168	= 11.45
169	= 13.07
1610	= 14.69
1612	= 17.94
1614	= 21.18
1615	= 22.80
1616	= 24.42
1618	= 27.67
1620	= 30.91
1621	= 32.53
1624	= 37.39
183	= 3.79
184	= 5.63
185	= 7.46
186	= 9.30
187	= 11.13
1875	= 12.06
188	= 12.97
189	= 14.81
1810	= 16.65
1812	= 20.32
1814	= 23.99
1815	= 25.83
1816	= 27.67
1818	= 31.34
1820	= 35.01
1821	= 36.85
1824	= 42.36
203	= 4.23
204	= 6.29
205	= 8.33
206	= 10.39

Code Size	Visible Glass (sq.ft.)
207	= 12.44
2075	= 13.47
208	= 14.49
209	= 16.54
2010	= 18.60
2012	= 22.70
2014	= 26.81
2015	= 28.85
2016	= 30.91
2018	= 35.01
2020	= 39.12
2021	= 41.17
2024	= 47.32
213	= 4.46
214	= 6.62
215	= 8.77
216	= 10.93
217	= 13.09
2175	= 14.18
218	= 15.26
219	= 17.41
2110	= 19.57
2112	= 23.90
2114	= 28.21
2115	= 30.37
2116	= 32.53
2118	= 36.85
2120	= 41.17
2121	= 43.33
2124	= 49.81
245	= 10.08
246	= 12.57
247	= 15.05
2475	= 16.29
248	= 17.54
249	= 20.01
2410	= 22.50
2412	= 27.47
2414	= 32.43
2415	= 34.91
2416	= 37.39
2418	= 42.36
2420	= 47.32
2421	= 49.81

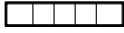
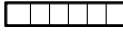
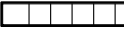
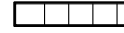
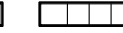
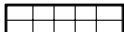
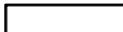
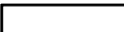
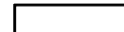
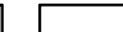
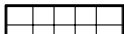
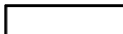
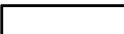
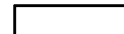
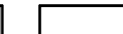
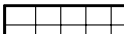
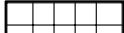
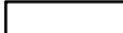
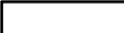
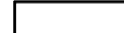
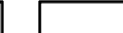
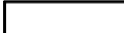






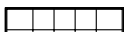
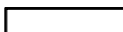
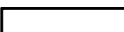
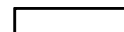
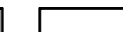
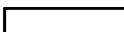

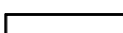
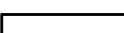
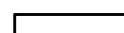
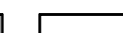
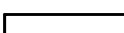

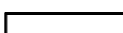
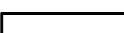
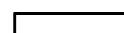
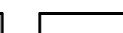
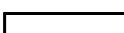

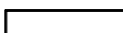
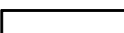
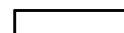
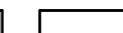
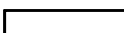

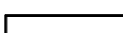
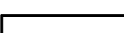
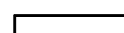
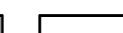
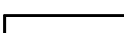
SCALE: 1/8" = 1'-0"

RO OSM	12 5/8" (322) 11 3/4" (300)	16 5/8" (422) 15 3/4" (400)	20 1/2" (522) 19 11/16" (500)	24 1/2" (622) 23 5/8" (600)	28 3/8" (722) 27 9/16" (700)	30 3/8" (772) 29 1/2" (750)
12 5/8" (322) 11 3/4" (300)	 33-1P	 43-1P	 53-1P	 63-1P	 73-1P	 753-1P
16 5/8" (422) 15 3/4" (400)	 34-1P	 44-1P	 54-1P	 64-1P	 74-1P	 754-1P
20 1/2" (522) 19 11/16" (500)	 35-1P	 45-1P	 55-1P	 65-1P	 75-1P	 755-1P
24 1/2" (622) 23 5/8" (600)	 36-1P	 46-1P	 56-1P	 66-1P	 76-1P	 756-1P
28 3/8" (722) 27 9/16" (700)	 37-1P	 47-1P	 57-1P	 67-1P	 77-1P	 757-1P
30 3/8" (772) 29 1/2" (750)	 375-1P	 475-1P	 575-1P	 675-1P	 775-1P	 7575-1P
32 3/8" (822) 31 1/2" (800)	 38-1P	 48-1P	 58-1P	 68-1P	 78-1P	 758-1P
36 1/4" (922) 35 1/2" (900)	 39-1P	 49-1P	 59-1P	 69-1P	 79-1P	 759-1P
40 1/4" (1022) 39 1/2" (1000)	 310-1P	 410-1P	 510-1P	 610-1P	 710-1P	 7510-1P
48 1/8" (1222) 47 1/4" (1200)	 312-1P	 412-1P	 512-1P	 612-1P	 712-1P	 7512-1P




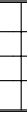




































SCALE: 1/8" = 1'-0"

RO OSM	32 3/8" (822) 31 1/2" (800)	36 1/4" (922) 35 1/2" (900)	40 1/4" (1022) 39 1/2" (1000)	48 1/8" (1222) 47 1/4" (1200)	56" (1422) 55 1/8" (1400)
12 5/8" (322) 11 3/4" (300)	 83-1P	 93-1P	 103-1P	 123-1P	 143-1P
16 5/8" (422) 15 3/4" (400)	 84-1P	 94-1P	 104-1P	 124-1P	 144-1P
20 1/2" (522) 19 11/16" (500)	 85-1P	 95-1P	 105-1P	 125-1P	 145-1P
24 1/2" (622) 23 5/8" (600)	 86 -1P	 96-1P	 106-1P	 126-1P	 146-1P
28 3/8" (722) 27 9/16" (700)	 87-1P	 97-1P	 107-1P	 127-1P	 147-1P
30 3/8" (772) 29 1/2" (750)	 875-1P	 975-1P	 1075-1P	 1275-1P	 1475-1P
32 3/8" (822) 31 1/2" (800)	 88-1P	 98-1P	 108-1P	 128-1P	 148-1P
36 1/4" (922) 35 1/2" (900)	 89-1P	 99-1P	 109-1P	 129-1P	 149-1P
40 1/4" (1022) 39 1/2" (1000)	 810-1P	 910-1P	 1010-1P	 1210-1P	 1410-1P
48 1/8" (1222) 47 1/4" (1200)	 812-1P	 912-1P	 1012-1P	 1212-1P	 1412-1P

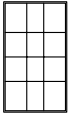
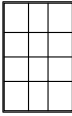
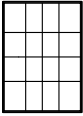
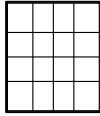
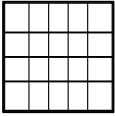
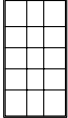




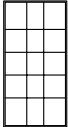




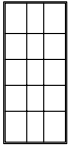




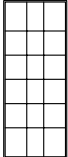




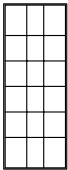




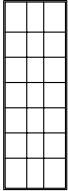




SCALE: 1/8" = 1'-0"

RO OSM	59 7/8" (1522) 59" (1500)	63 7/8" (1622) 63" (1600)	71 3/4" (1822) 70 7/8" (1800)	79 5/8" (2022) 78 3/4" (2000)	83 1/2" (2122) 82 5/8" (2100)	95 3/8" (2422) 94 1/4" (2400)
12 5/8" (322) 11 3/4" (300)	 153-1P	 163-1P	 183-1P	 203-1P	 213-1P	
16 5/8" (422) 15 3/4" (400)	 154-1P	 164-1P	 184-1P	 204-1P	 214-1P	
20 1/2" (522) 19 11/16" (500)	 155-1P	 165-1P	 185-1P	 205-1P	 215-1P	 245-1P
24 1/2" (622) 23 5/8" (600)	 156-1P	 166-1P	 186-1P	 206-1P	 216-1P	 246-1P
28 3/8" (722) 27 9/16" (700)	 157-1P	 167-1P	 187-1P	 207-1P	 217-1P	 247-1P
30 3/8" (772) 29 1/2" (750)	 1575-1P	 1675-1P	 1875-1P	 2075-1P	 2175-1P	 2475-1P
32 3/8" (822) 31 1/2" (800)	 158-1P	 168-1P	 188-1P	 208-1P	 218-1P	 248-1P
36 1/4" (922) 35 1/2" (900)	 159-1P	 169-1P	 189-1P	 209-1P	 219-1P	 249-1P
40 1/4" (1022) 39 1/2" (1000)	 1510-1P	 1610-1P	 1810-1P	 2010-1P	 2110-1P	 2410-1P
48 1/8" (1222) 47 1/4" (1200)	 1512-1P	 1612-1P	 1812-1P	 2012-1P	 2112-1P	 2412-1P

SCALE: 1/8" = 1'-0"

RO OSM	12 5/8" (322) 11 3/4" (300)	16 5/8" (422) 15 3/4" (400)	20 1/2" (522) 19 11/16" (500)	24 1/2" (622) 23 5/8" (600)	28 3/8" (722) 27 9/16" (700)	30 3/8" (772) 29 1/2" (750)
56" (1422) 55 1/8" (1400)						
	314-1P	414-1P	514-1P	615-1P	714-1P	7514-1P
59 7/8" (1522) 59" (1500)						
	315-1P	415-1P	515-1P	615-1P	715-1P	7515-1P
63 7/8" (1622) 63" (1600)						
	316-1P	416-1P	516-1P	616-1P	716-1P	7516-1P
71 3/4" (1822) 70 7/8" (1800)						
	318-1P	418-1P	518-1P	618-1P	718-1P	7518-1P
79 5/8" (2022) 78 3/4" (2000)						
	320-1P	420-1P	520-1P	620-1P	720-1P	7520-1P
83 1/2" (2122) 82 5/8" (2100)						
	321-1P	421-1P	521-1P	621-1P	721-1P	7521-1P
95 3/8" (2422) 94 1/2" (2400)						
			524-1P	624-1P	724-1P	7524-1P

SCALE: 1/8" = 1'-0"

RO OSM	32 3/8" (822) 31 1/2" (800)	36 1/4" (922) 35 1/2" (900)	40 1/4" (1022) 39 1/2" (1000)	48 1/8" (1222) 47 1/4" (1200)	56" (1422) 55 1/8" (1400)
56" (1422) 55 1/8" (1400)	 814-1P	 914-1P	 1014-1P	 1214-1P	 1414-1P
59 7/8" (1522) 59" (1500)	 815-1P	 915-1P	 1015-1P	 1215-1P	 1415-1P
63 7/8" (1622) 63" (1600)	 816-1P	 916-1P	 1016-1P	 1216-1P	 1416-1P
71 3/4" (1822) 70 7/8" (1800)	 818-1P	 918-1P	 1018-1P	 1218-1P	 1418-1P
79 5/8" (2022) 78 3/4" (2000)	 820-1P	 920-1P	 1020-1P	 1220-1P	 1420-1P
83 1/2" (2122) 82 5/8" (2100)	 821-1P	 921-1P	 1021-1P	 1221-1P	 1421-1P
95 3/8" (2422) 94 1/2" (2400)	 824-1P	 924-1P	 1024-1P	 1224-1P	 1424-1P

SCALE: 1/8" = 1'-0"

RO OSM	59 7/8" (1522) 59" (1500)	63 7/8" (1622) 63" (1600)	71 3/4" (1822) 70 7/8" (1800)	79 5/8" (2022) 78 3/4" (2000)	83 1/2" (2122) 82 5/8" (2100)	95 3/8" (2422) 94 1/4" (2400)
56" (1422) 55 1/8" (1400)						
	1514-1P	1614-1P	1814-1P	2014-1P	2114-1P	2414-1P
59 7/8" (1522) 59" (1500)						
	1515-1P	1615-1P	1815-1P	2015-1P	2115-1P	2415-1P
63 7/8" (1622) 63" (1600)						
	1516-1P	1616-1P	1816-1P	2016-1P	2116-1P	2416-1P
71 3/4" (1822) 70 7/8" (1800)						
	1518-1P	1618-1P	1818-1P	2018-1P	2118-1P	2418-1P
79 5/8" (2022) 78 3/4" (2000)						
	1520-1P	1620-1P	1820-1P	2020-1P	2120-1P	2420-1P
83 1/2" (2122) 82 5/8" (2100)						
	1521-1P	1621-1P	1821-1P	2021-1P	2121-1P	2421-1P
95 3/8" (2422) 94 1/2" (2400)						
	1524-1P	1624-1P	1824-1P	2024-1P	2124-1P	

SCALE: 1/8" = 1'-0"

RO OSM	24 1/2" (622) 23 5/8" (600)	32 3/8" (822) 31 1/2" (800)	40 1/4" (1022) 39 1/2" (1000)	48 1/8" (1222) 47 1/4" (1200)	56" (1422) 55 1/8" (1400)	59 7/8" (1522) 59" (1500)	63 7/8" (1622) 63" (1600)
12 5/8" (322) 11 3/4" (300)	33-2PP	43-2PP	53-2PP	63-2PP	73-2PP	753-2PP	83-2PP
16 5/8" (422) 15 3/4" (400)	34-2PP	44-2PP	54-2PP	64-2PP	74-2PP	754-2PP	84-2PP
20 1/2" (522) 19 11/16" (500)	35-2PP	45-2PP	55-2PP	65-2PP	75-2PP	755-2PP	85-2PP
24 1/2" (622) 23 5/8" (600)	36-2PP	46-2PP	56-2PP	66-2PP	76-2PP	756-2PP	86-2PP
28 3/8" (722) 27 9/16" (700)	37-2PP	47-2PP	57-2PP	67-2PP	77-2PP	757-2PP	87-2PP
30 3/8" (772) 29 1/2" (750)	375-2PP	475-2PP	575-2PP	675-2PP	775-2PP	7575-2PP	875-2PP
32 3/8" (822) 31 1/2" (800)	38-2PP	48-2PP	58-2PP	68-2PP	78-2PP	758-2PP	88-2PP
36 1/4" (922) 35 1/2" (900)	39-2PP	49-2PP	59-2PP	69-2PP	79-2PP	759-2PP	89-2PP
40 1/4" (1022) 39 1/2" (1000)	310-2PP	410-2PP	510-2PP	610-2PP	710-2PP	7510-2PP	810-2PP
48 1/8" (1222) 47 1/4" (1200)	312-2PP	412-2PP	512-2PP	612-2PP	712-2PP	7512-2PP	812-2PP
56" (1422) 55 1/8" (1400)	314-2PP	414-2PP	514-2PP	614-2PP	714-2PP	7514-2PP	814-2PP















































-2PP

(Units viewed from outside)

2 = 2 wide
P = Picture

SCALE: 1/8" = 1'-0"

RO OSM	71 3/4" (1822) 70 5/8" (1800)	79 5/8" (2022) 78 3/4" (2000)	95 3/8" (2422) 94 1/2" (2400)	111" (2822) 110 1/4" (2800)
12 5/8" (322) 11 3/4" (300)	 93-2PP	 103-2PP	 123-2PP	 143-2PP
16 5/8" (422) 15 3/4" (400)	 94-2PP	 104-2PP	 124-2PP	 144-2PP
20 1/2" (522) 19 11/16" (500)	 95-2PP	 105-2FF	 125-2PP	 145-2PP
24 1/2" (622) 23 5/8" (600)	 96-2PP	 106-2PP	 126-2PP	 146-2PP
28 3/8" (722) 27 9/16" (700)	 97-2PP	 107-2PP	 127-2PP	 147-2PP
30 3/8" (772) 29 1/2" (750)	 975-2PP	 1075-2PP	 1275-2PP	 1475-2PP
32 3/8" (822) 31 1/2" (800)	 98-2PP	 108-2PP	 128-2PP	 148-2PP
36 1/4" (922) 35 1/2" (900)	 99-2PP	 109-2PP	 129-2PP	 149-2PP
40 1/4" (1022) 39 1/2" (1000)	 910-2PP	 1010-2PP	 1210-2PP	 1410-2PP
48 1/8" (1222) 47 1/4" (1200)	 912-2PP	 1012-2PP	 1212-2PP	 1412-2PP
56" (1422) 55 1/8" (1400)	 914-2PP	 1014-2PP	 1214-2PP	 1414-2PP




































-2PP

(Units viewed from outside)

2 = 2 wide
P = Picture

SCALE: 1/8" = 1'-0"

RO OSM	119" (3022) 118 1/8" (3000)	126 3/4" (3222) 126" (3200)	142 5/8" (3622) 141 3/4" (3600)
12 5/8" (322) 11 3/4" (300)	 153-2PP	 163-2PP	 183-2PP
16 5/8" (422) 15 3/4" (400)	 154-2PP	 164-2PP	 184-2PP
20 1/2" (522) 19 11/16" (500)	 155-2PP	 165-2FF	 185-2PP
24 1/2" (622) 23 5/8" (600)	 156-2PP	 166-2PP	 186-2PP
28 3/8" (722) 27 9/16" (700)	 157-2PP	 167-2PP	 187-2PP
30 3/8" (772) 29 1/2" (750)	 1575-2PP	 1675-2PP	 1875-2PP
32 3/8" (822) 31 1/2" (800)	 158-2PP	 168-2PP	 188-2PP
36 1/4" (922) 35 1/2" (900)	 159-2PP	 169-2PP	 189-2PP
40 1/4" (1022) 39 1/2" (1000)	 1510-2PP	 1610-2PP	 1810-2PP
48 1/8" (1222) 47 1/4" (1200)	 1512-2PP	 1612-2PP	 1812-2PP
56" (1422) 55 1/8" (1400)	 1514-2PP	 1614-2PP	 1814-2PP



-2PP

(Units viewed from outside)

2 = 2 wide
P = Picture

SCALE: 1/8" = 1'-0"

RO OSM	24 1/2" (622) 23 5/8" (600)	32 3/8" (822) 31 1/2" (800)	40 1/4" (1022) 39 1/2" (1000)	48 1/8" (1222) 47 1/4" (1200)	56" (1422) 55 1/8" (1400)	59 7/8" (1522) 59" (1500)	63 7/8" (1622) 63" (1600)
59 7/8" (1522) 59" (1500)							
	315-2PP	415-2PP	515-2PP	615-2PP	715-2PP	7515-2PP	815-2PP
63 7/8" (1622) 63" (1600)							
	316-2PP	416-2PP	516-2PP	616-2PP	716-2PP	7516-2PP	816-2PP
71 3/4" (1822) 70 7/8" (1800)							
	318-2PP	418-2PP	518-2PP	618-2PP	718-2PP	7518-2PP	818-2PP
79 5/8" (2022) 78 3/4" (2000)							
	320-2PP	420-2PP	520-2PP	620-2PP	720-2PP	7520-2PP	820-2PP
83 1/2" (2122) 82 5/8" (2100)							
	321-2PP	421-2PP	521-2PP	621-2PP	721-2PP	7521-2PP	821-2PP
95 3/8" (2422) 94 1/2" (2400)							
			524-2PP	624-2PP	724-2PP	7524-2PP	824-2PP



-2PP

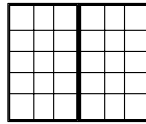
(Units viewed from outside)

2 = 2 wide
P = Picture

SCALE: 1/8" = 1'-0"

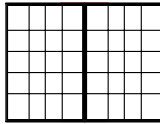
RO
OSM
59 7/8" (1522)
59" (1500)

71 3/4" (1822)
70 5/8" (1800)



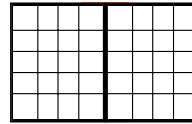
915-2PP

79 5/8" (2022)
78 3/4" (2000)



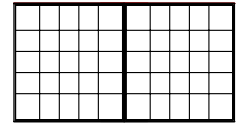
1015-2PP

95 3/8" (2422)
94 1/2" (2400)



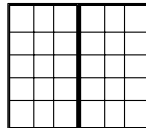
1215-2PP

111" (2822)
110 1/4" (2800)

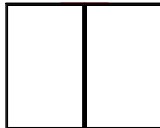


1415-2PP

63 7/8" (1622)
63" (1600)



916-2PP



1016-2PP

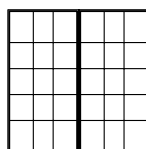


1216-2PP

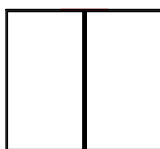


1416-2PP

71 3/4" (1822)
70 7/8" (1800)



918-2PP



1018-2PP

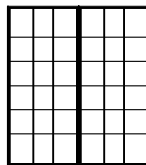


1218-2PP

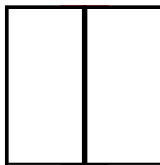


1418-2PP

79 5/8" (2022)
78 3/4" (2000)



920-2PP



1020-2PP

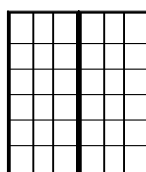


1220-2PP

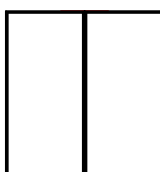


1420-2PP

83 1/2" (2122)
82 5/8" (2100)



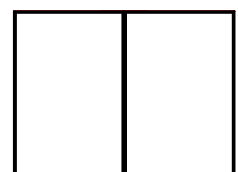
921-2PP



1021-2PP

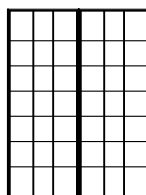


1221-2PP

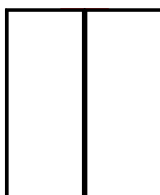


1421-2PP

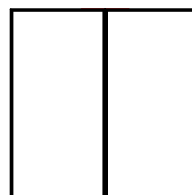
95 3/8" (2422)
94 1/2" (2400)



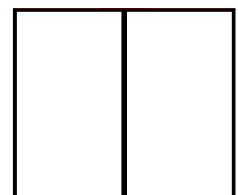
924-2PP



1024-2PP



1224-2PP



1424-2PP



-2PP

(Units viewed from outside)

2 = 2 wide
P = Picture

SCALE: 1/8" = 1'-0"

RO OSM	119" (3022) 118 1/8" (3000)	126 3/4" (3222) 126" (3200)	142 5/8" (3622) 141 3/4" (3600)
59 7/8" (1522) 59" (1500)			
	1515-2PP	1615-2PP	1815-2PP
63 7/8" (1622) 63" (1600)			
	1516-2PP	1616-2PP	1816-2PP
71 3/4" (1822) 70 7/8" (1800)			
	1518-2PP	1618-2PP	1818-2PP
79 5/8" (2022) 78 3/4" (2000)			
	1520-2PP	1620-2PP	1820-2PP
83 1/2" (2122) 82 5/8" (2100)			
	1521-2PP	1621-2PP	1821-2PP
95 3/8" (2422) 94 1/2" (2400)			
	1524-2PP	1624-2PP	1824-2PP



-2PP

(Units viewed from outside)

2 = 2 wide
P = Picture

SCALE: 1/8" = 1'-0"

RO OSM	36 1/4" (922) 35 1/2" (900)	48 1/8" (1222) 47 1/4" (1200)	59 7/8" (1522) 59" (1500)	71 3/4" (1822) 70 7/8" (1800)	83 1/2" (2122) 82 5/8" (2100)	89 3/8" (2272) 88 5/8" (2250)	95 3/8" (2422) 94 1/2" (2400)
12 5/8" (322) 11 3/4" (300)	33-3PPP	43-3PPP	53-3PPP	63-3PPP	73-3PPP	753-3PPP	83-3PPP
16 5/8" (422) 15 3/4" (400)	34-3PPP	44-3PPP	54-3PPP	64-3PPP	74-3PPP	754-3PPP	84-3PPP
20 1/2" (522) 19 11/16" (500)	35-3PPP	45-3PPP	55-3PPP	65-3PPP	75-3PPP	755-3PPP	85-3PPP
24 1/2" (622) 23 5/8" (600)	36-3PPP	46-3PPP	56-3PPP	66-3PPP	76-3PPP	756-3PPP	86-3PPP
28 3/8" (722) 27 9/16" (700)	37-3PPP	47-3PPP	57-3PPP	67-3PPP	77-3PPP	757-3PPP	87-3PPP
30 3/8" (772) 29 1/2" (750)	375-3PPP	475-3PPP	575-3PPP	675-3PPP	775-3PPP	7575-3PPP	875-3PPP
32 3/8" (822) 31 1/2" (800)	38-3PPP	48-3PPP	58-3PPP	68-3PPP	78-3PPP	758-3PPP	88-3PPP
36 1/4" (922) 35 1/2" (900)	39-3PPP	49-3PPP	59-3PPP	69-3PPP	79-3PPP	759-3PPP	89-3PPP
40 1/4" (1022) 39 1/2" (1000)	310-3PPP	410-3PPP	510-3PPP	610-3PPP	710-3PPP	7510-3PPP	810-3PPP
48 1/8" (1222) 47 1/4" (1200)	312-3PPP	412-3PPP	512-3PPP	612-3PPP	712-3PPP	7512-3PPP	812-3PPP
56" (1422) 55 1/8" (1400)	314-3PPP	414-3PPP	514-3PPP	614-3PPP	714-3PPP	7514-3PPP	814-3PPP




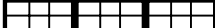


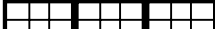








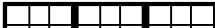



















-3PPP

(Units viewed from outside)

3 = 3 wide
P = Picture

SCALE: 1/8" = 1'-0"

RO OSM	107 1/8" (2722) 106 1/4" (2700)	119" (3022) 118 1/8" (3000)	142 5/8" (3622) 141 3/4" (3600)
12 5/8" (322) 11 3/4" (300)	 93-3PPP	 103-3PPP	 123-3PPP
16 5/8" (422) 15 3/4" (400)	 94-3PPP	 104-3PPP	 124-3PPP
20 1/2" (522) 19 11/16" (500)	 95-3PPP	 105-3PPP	 125-3PPP
24 1/2" (622) 23 5/8" (600)	 96-3PPP	 106-3PPP	 126-3PPP
28 3/8" (722) 27 9/16" (700)	 97-3PPP	 107-3PPP	 127-3PPP
30 3/8" (772) 29 1/2" (750)	 975-3PPP	 1075-3PPP	 1275-3PPP
32 3/8" (822) 31 1/2" (800)	 98-3PPP	 108-3PPP	 128-3PPP
36 1/4" (922) 35 1/2" (900)	 99-3PPP	 109-3PPP	 129-3PPP
40 1/4" (1022) 39 1/2" (1000)	 910-3PPP	 1010-3PPP	 1210-3PPP
48 1/8" (1222) 47 1/4" (1200)	 912-3PPP	 1012-3PPP	 1212-3PPP
56" (1422) 55 1/8" (1400)	 914-3PPP	 1014-3PPP	 1214-3PPP



-3PPP

(Units viewed from outside)

3 = 3 wide
P = Picture

SCALE: 1/8" = 1'-0"

RO	36 1/4" (922)	48 1/8" (1222)	59 7/8" (1522)	71 3/4" (1822)	83 1/2" (2122)	89 3/8" (2272)	95 3/8" (2422)
OSM	35 1/2" (900)	47 1/4" (1200)	59" (1500)	70 7/8" (1800)	82 5/8" (2100)	88 5/8" (2250)	94 1/2" (2400)
59 7/8" (1522) 59" (1500)							
	315-3PPP	415-3PPP	515-3PPP	615-3PPP	715-3PPP	7515-3PPP	815-3PPP
63 7/8" (1622) 63" (1600)							
	316-3PPP	416-3PPP	516-3PPP	616-3PPP	716-3PPP	7516-3PPP	816-3PPP
71 3/4" (1822) 70 7/8" (1800)							
	318-3PPP	418-3PPP	518-3PPP	618-3PPP	718-3PPP	7518-3PPP	818-3PPP
79 5/8" (2022) 78 3/4" (2000)							
	320-3PPP	420-3PPP	520-3PPP	620-3PPP	720-3PPP	7520-3PPP	820-3PPP
83 1/2" (2122) 82 5/8" (2100)							
	321-3PPP	421-3PPP	521-3PPP	621-3PPP	721-3PPP	7521-3PPP	821-3PPP
95 3/8" (2422) 94 1/2" (2400)							
			524-3PPP	624-3PPP	724-3PPP	7524-3PPP	824-3PPP



-3PPP

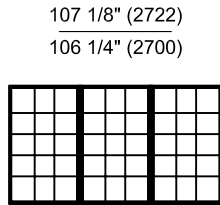
(Units viewed from outside)

3 = 3 wide

P = Picture

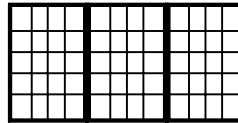
SCALE: 1/8" = 1'-0"

RO
OSM
59 7/8" (1522)
59" (1500)



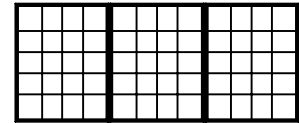
915-3PPP

119" (3022)
118 1/8" (3000)



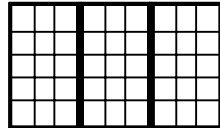
1015-3PPP

142 5/8" (3622)
141 3/4" (3600)



1215-3PPP

63 7/8" (1622)
63" (1600)



916-3PPP

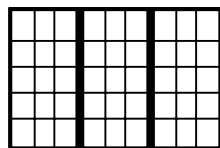


1016-3PPP



1216-3PPP

71 3/4" (1822)
70 7/8" (1800)



918-3PPP

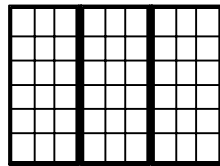


1018-3PPP

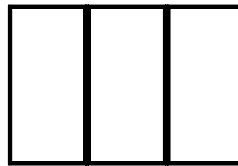


1218-3PPP

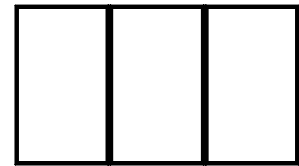
79 5/8" (2022)
78 3/4" (2000)



920-3PPP

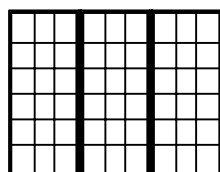


1020-3PPP

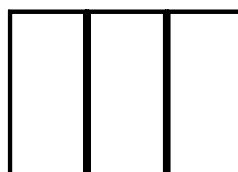


1220-3PPP

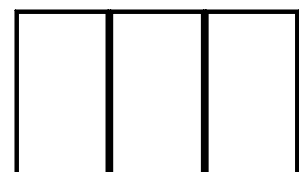
83 1/2" (2122)
82 5/8" (2100)



921-3PPP

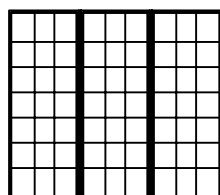


1021-3PPP

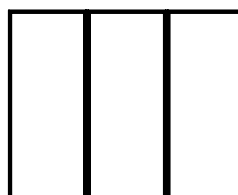


1221-3PPP

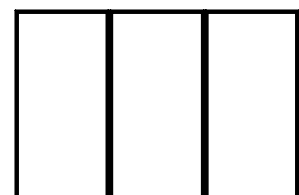
95 3/8" (2422)
94 1/2" (2400)



924-3PPP



1024-3PPP



1224-3PPP

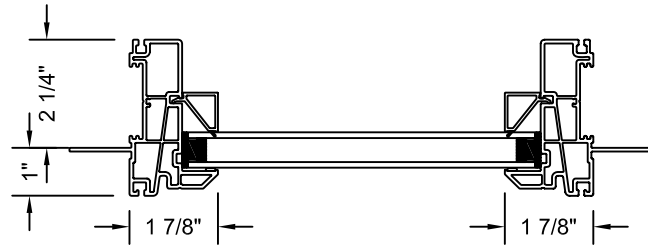


-3PPP

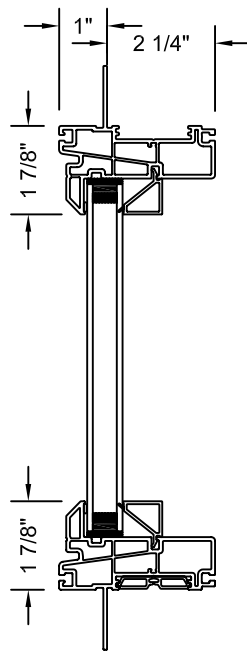
(Units viewed from outside)

3 = 3 wide
P = Picture

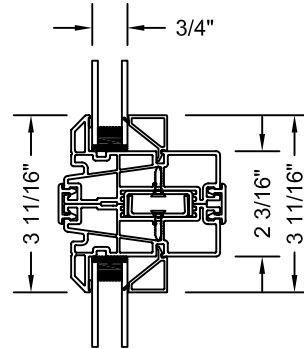
SCALE: 3" = 1'-0"



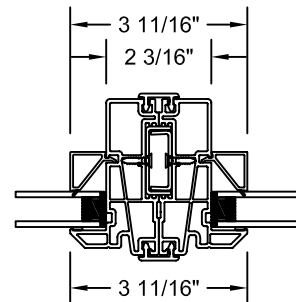
**HORIZONTAL
SECTION DETAIL**



**VERTICAL
SECTION DETAIL**

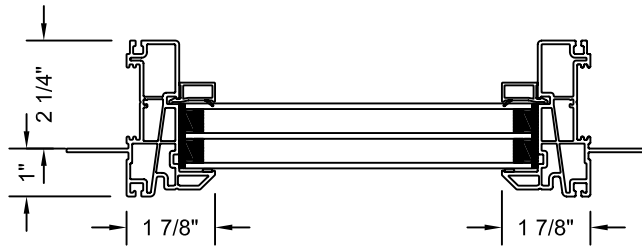


**VERTICAL MULLION
SECTION DETAIL**

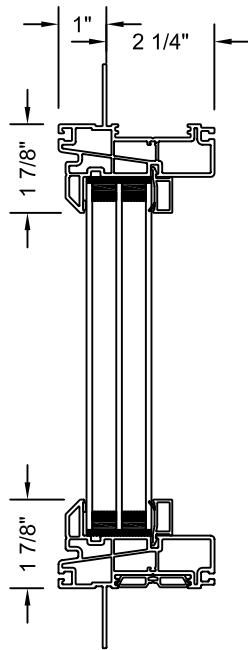


**HORIZONTAL MULLION
SECTION DETAIL**

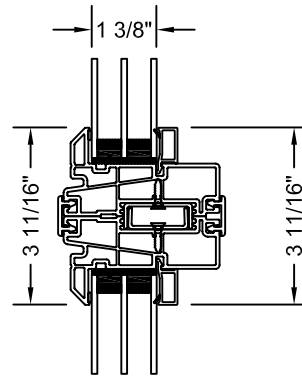
SCALE: 3" = 1'-0"



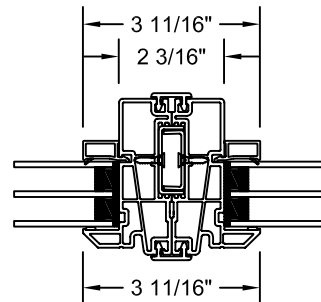
**HORIZONTAL
SECTION DETAIL**



**VERTICAL
SECTION DETAIL**

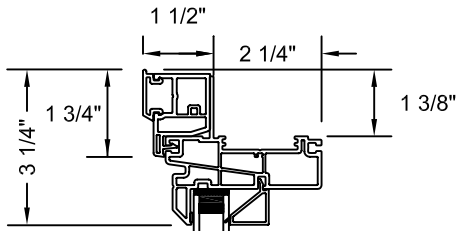


**VERTICAL MULLION
SECTION DETAIL**

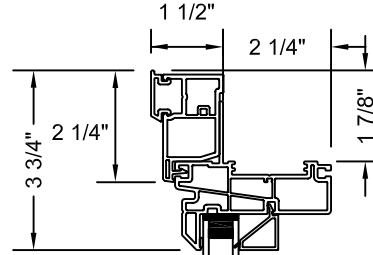


**HORIZONTAL MULLION
SECTION DETAIL**

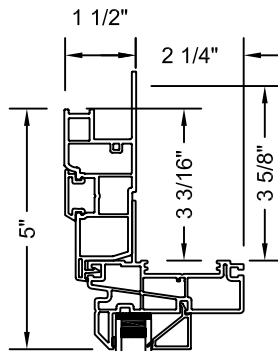
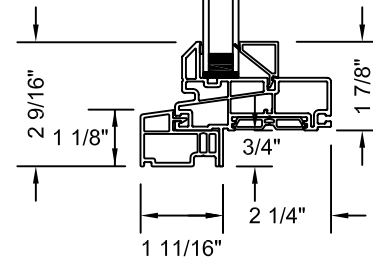
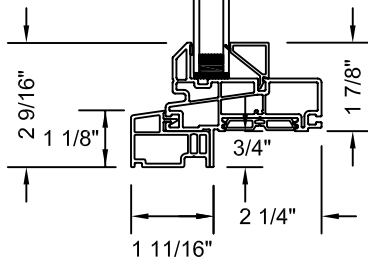
SCALE: 3" = 1'-0"



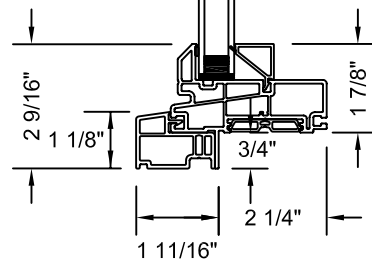
**1 5/8" BRICKMOULD
WITH 1" SILL NOSING**



**2" BRICKMOULD
WITH 1" SILL NOSING**

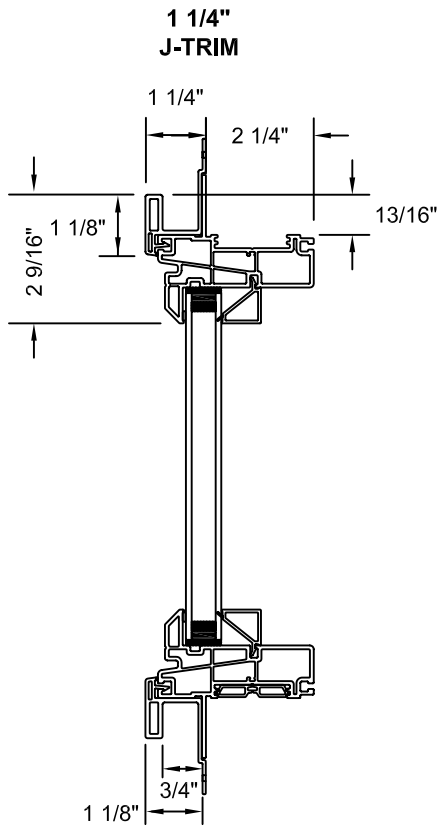


**3 1/2" BRICKMOULD
WITH 1" SILL NOSING**

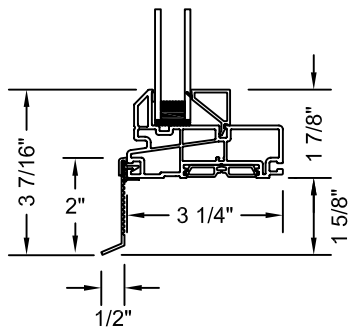


Note: Brickmould available
all four sides

SCALE: 3" = 1'-0"

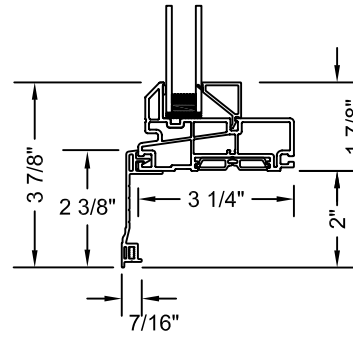


SILL EXPANDER

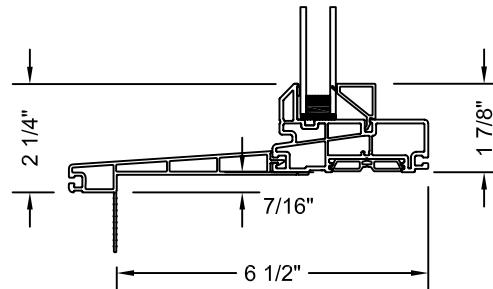


Note: Expander can be trimmed on side to fit

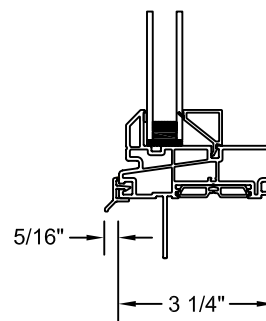
2" EXTERIOR CASING



3 1/4" SILL EXTENDER

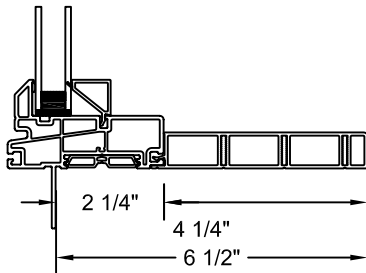


DRIP CAP

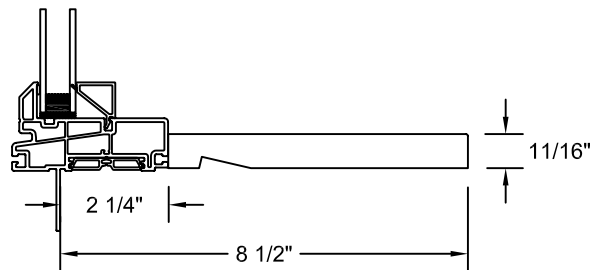
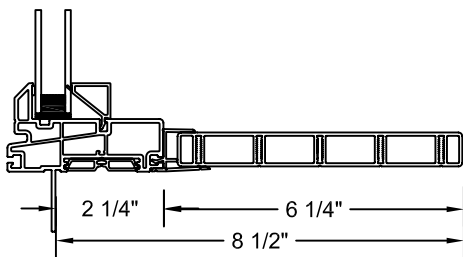
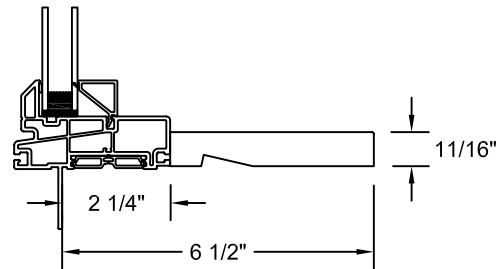


SCALE: 3" = 1'-0"

**VINYL
JAMB EXTENSIONS**



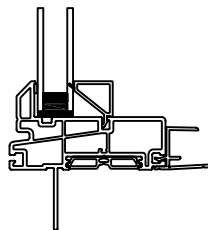
**CLEAR WOOD AND PAINTGRADE WOOD
JAMB EXTENSIONS**



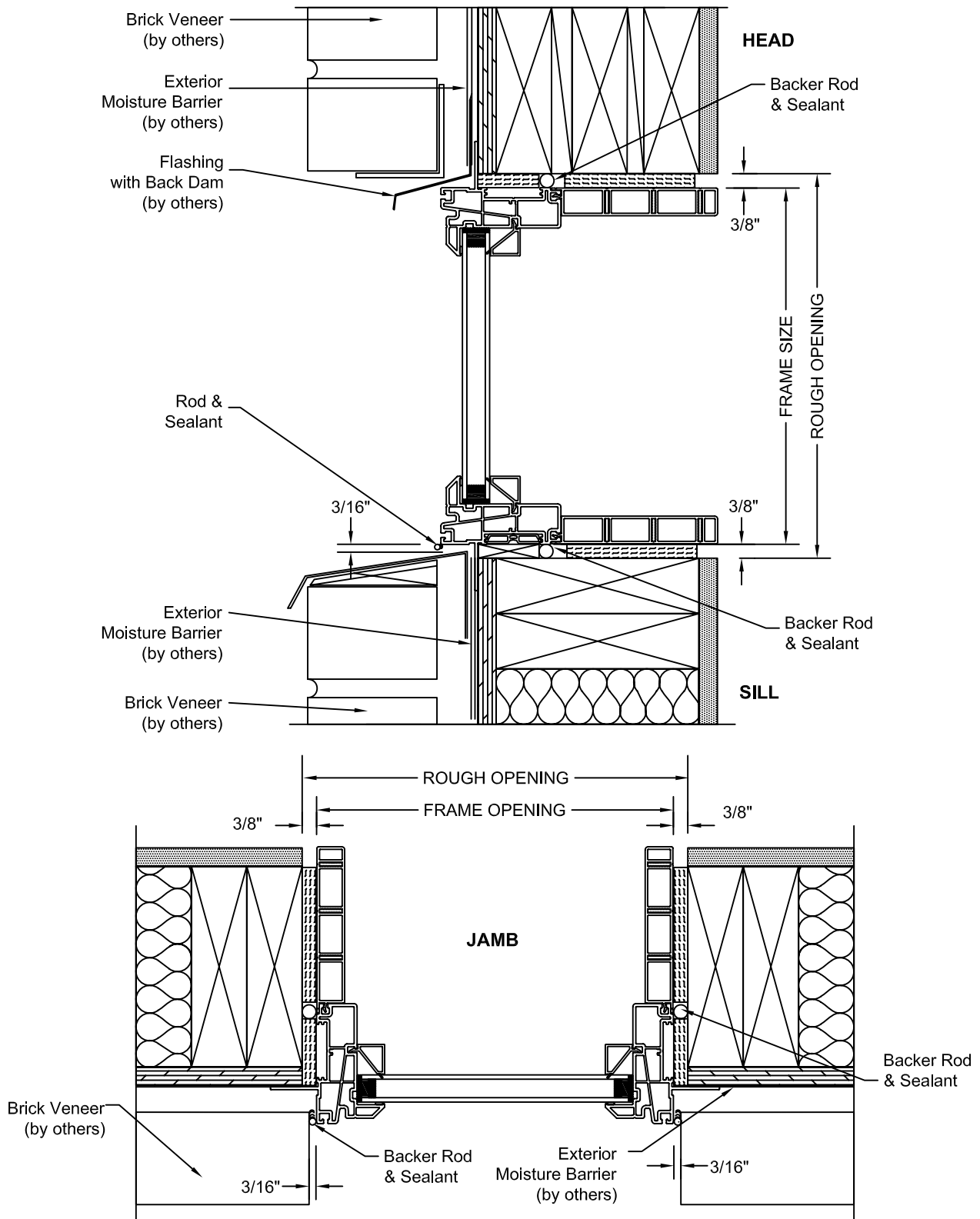
Jamb extensions are available as vinyl, clear wood and paint grade wood - up to jamb widths of 12 1/2" (3/8).
Please contact your JELD-WEN representative for availability.

U-CHANNEL

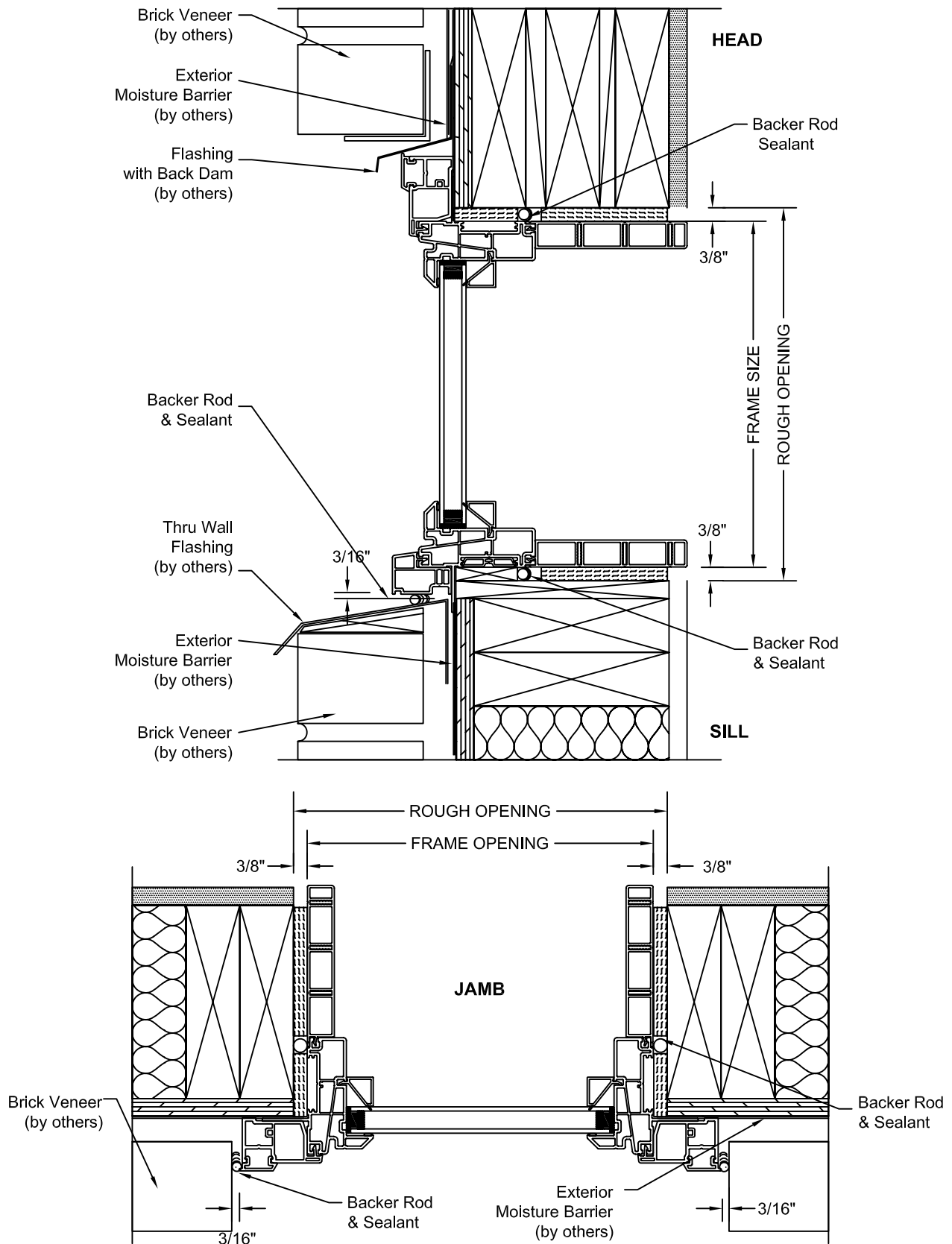
Accepts 1/2" and 3/4" material



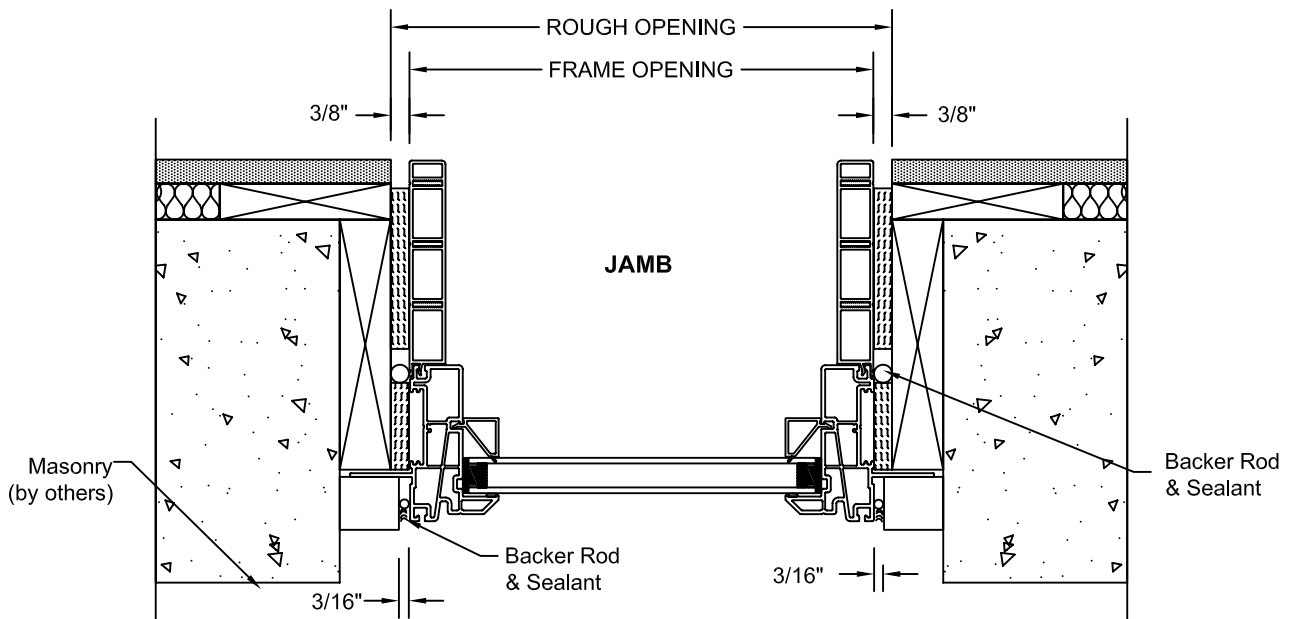
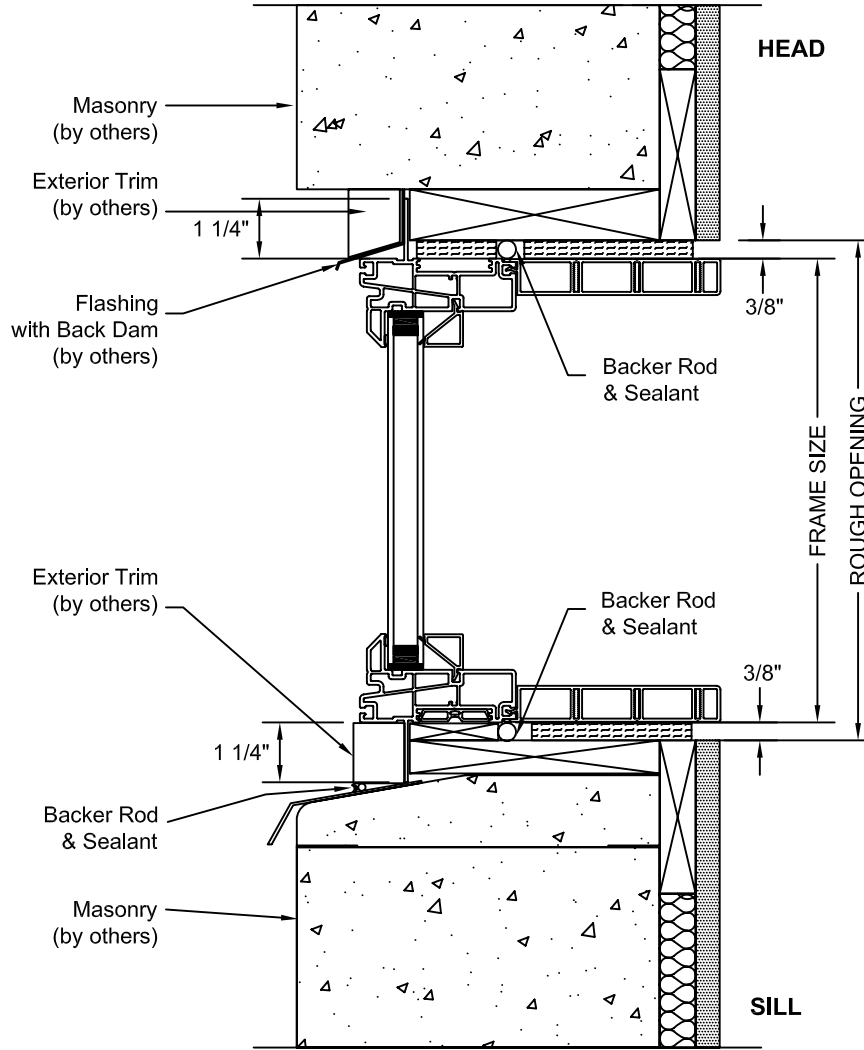
SCALE: 3" = 1'-0"



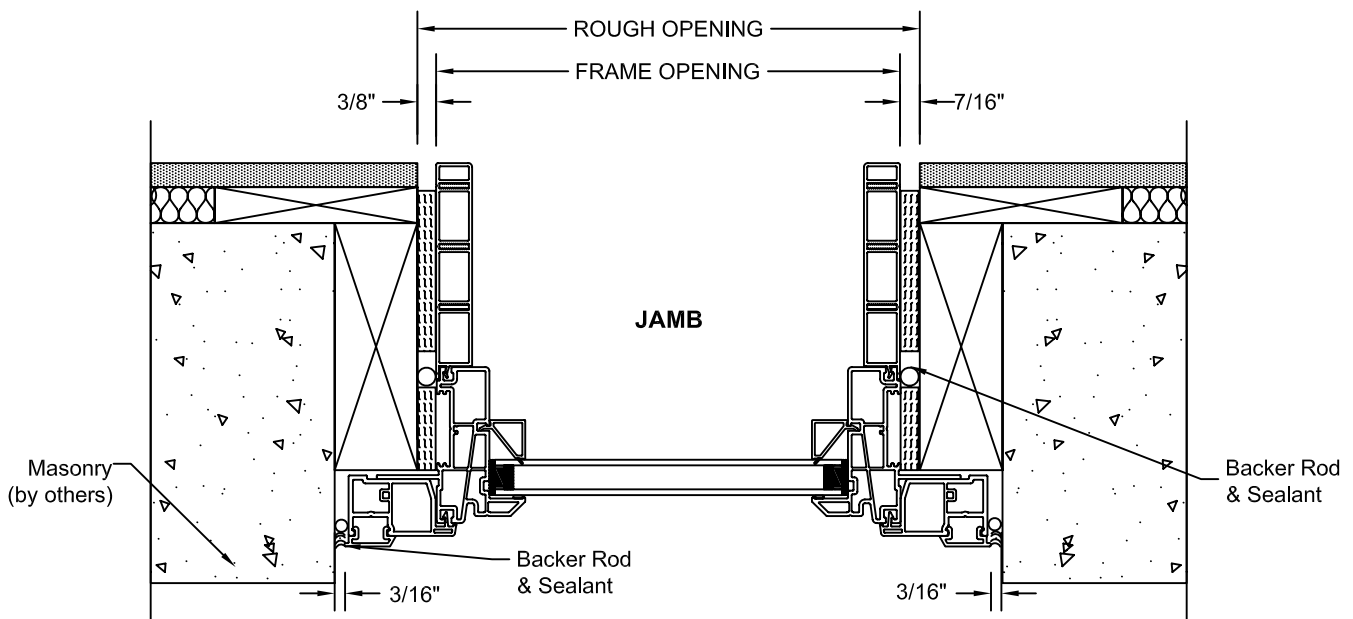
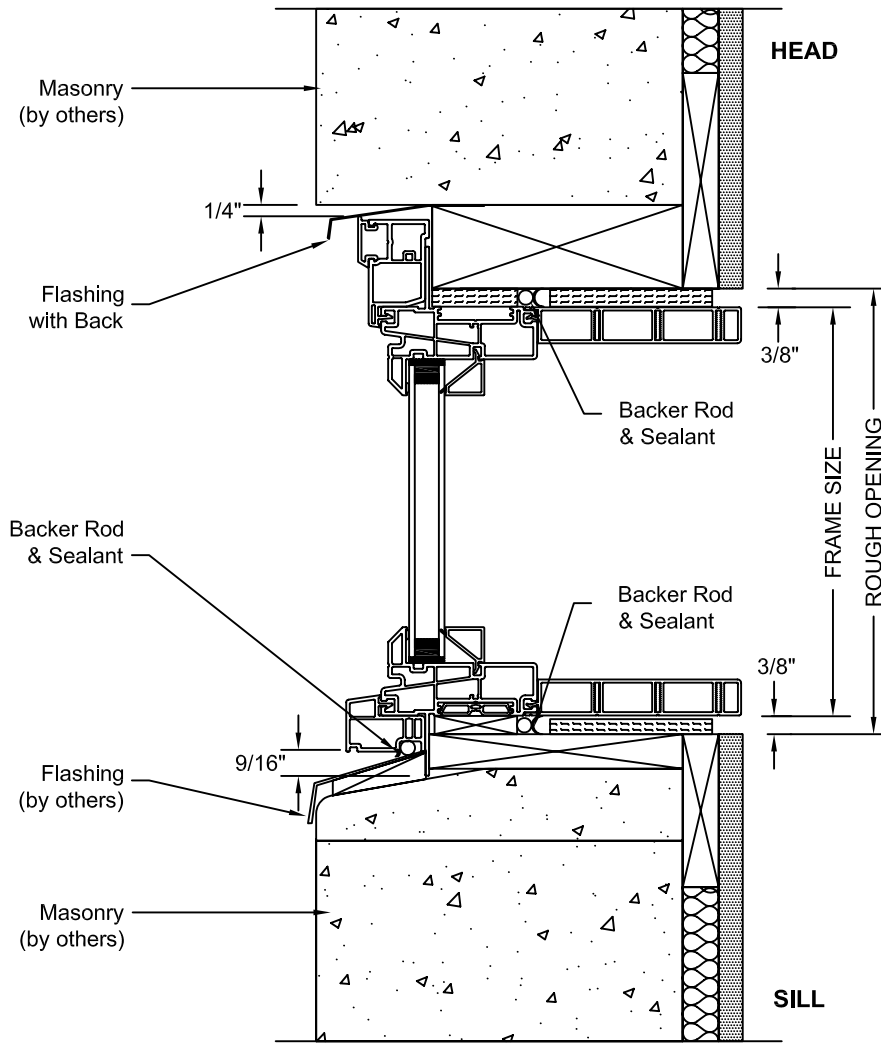
SCALE: 3" = 1'-0"



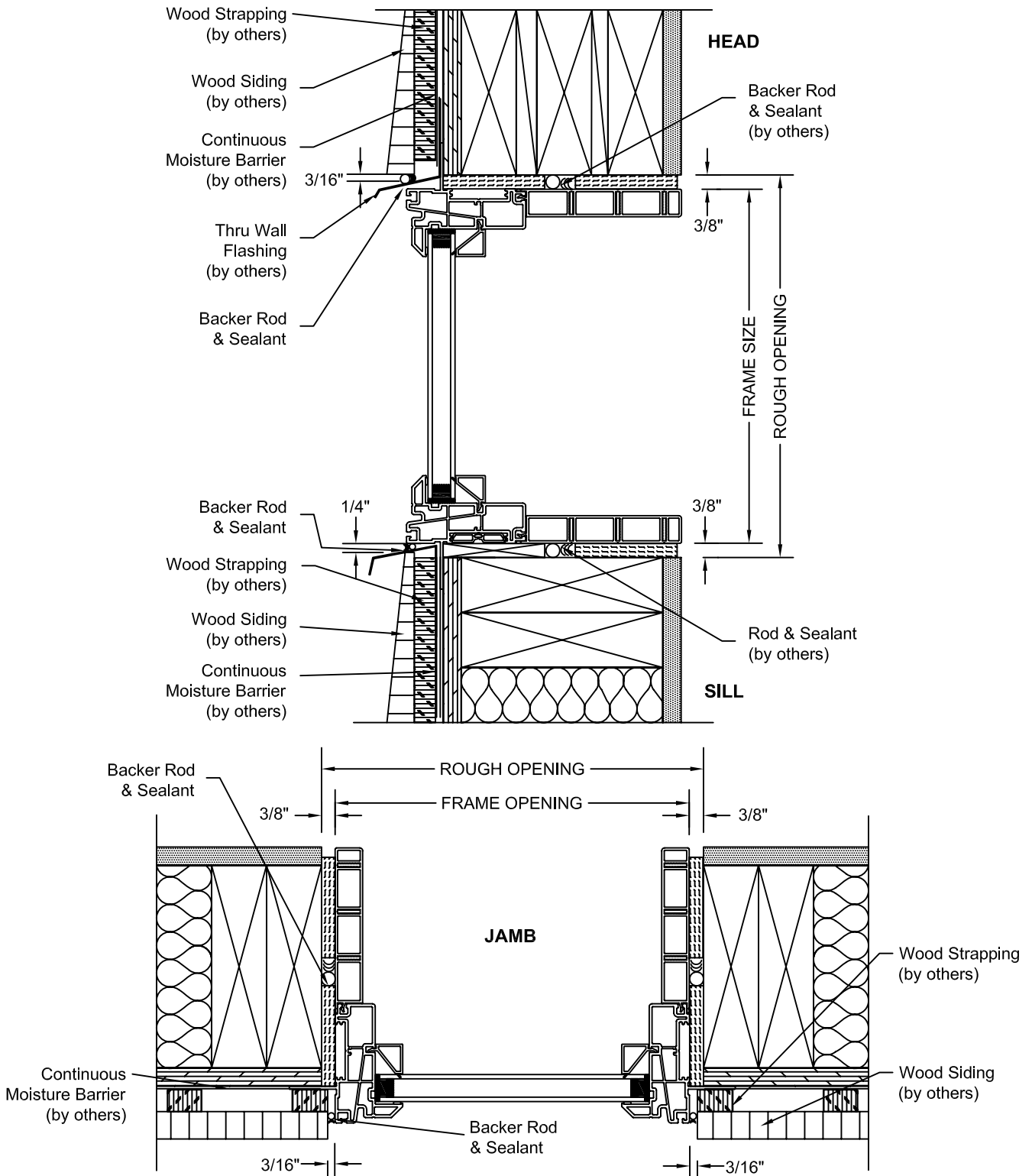
SCALE: 3" = 1'-0"



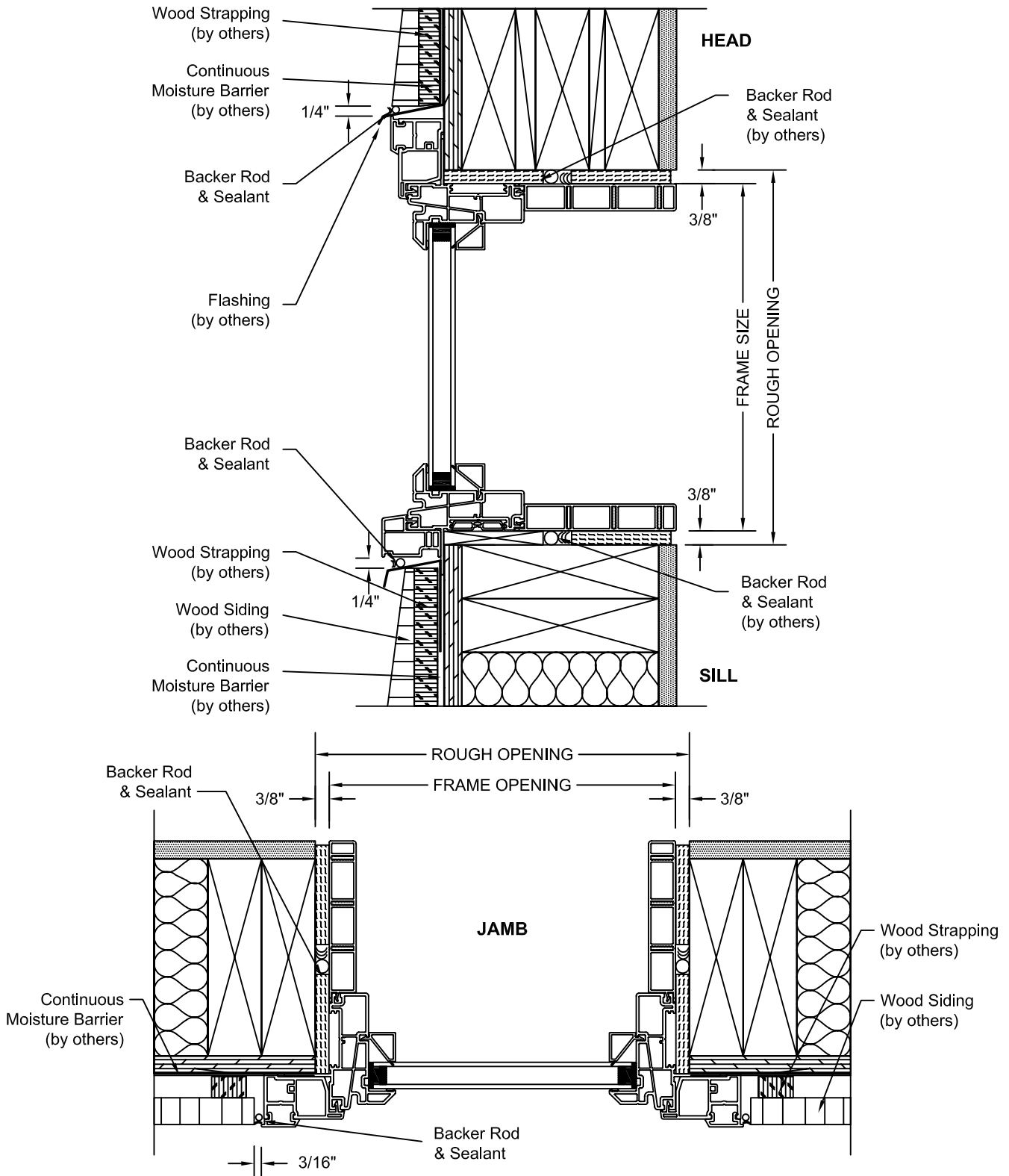
SCALE: 3" = 1'-0"



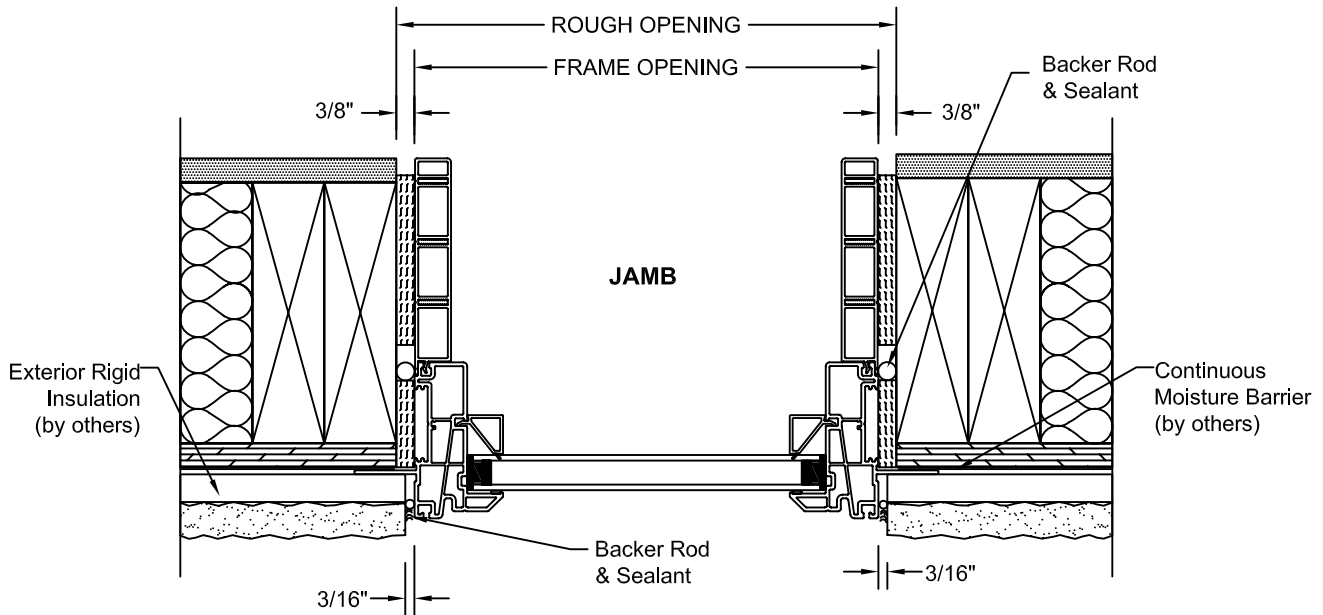
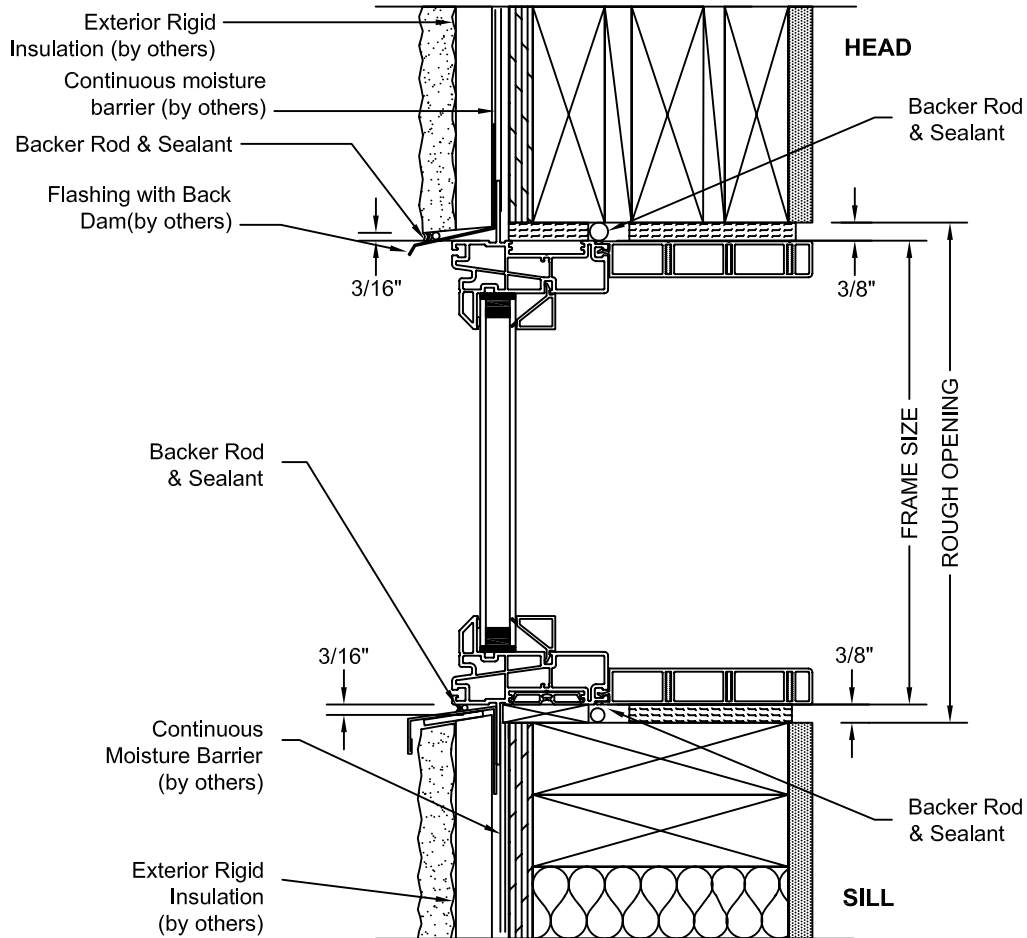
SCALE: 3" = 1'-0"



SCALE: 3" = 1'-0"



SCALE: 3" = 1'-0"



SCALE: 3" = 1'-0"

