


































































































































	24 5/8" [625]	28 9/16" [725]	32 1/2" [825]	36 7/16" [925]	40 3/8" [1025]	44 5/16" [1125]	48 1/4" [1225]
<b>OPENING</b>	23 5/8" [600]	27 9/16" [700]	31 1/2" [800]	35 7/16" [900]	39 3/8" [1000]	43 5/16" [1100]	47 1/4" [1200]
<b>FRAME</b>	17 5/8" [447]	21 9/16" [547]	25 1/2" [647]	29 7/16" [747]	33 3/8" [847]	37 5/16" [947]	41 1/4" [1047]
<b>GLASS</b>							
<b>FIXED TRANSOM UNITS</b>	 ADHT0604	 ADHT0704	 ADHT0804	 ADHT0904	 ADHT1004	 ADHT1104	 ADHT1204
	 ADHT0605	 ADHT0705	 ADHT0805	 ADHT0905	 ADHT1005	 ADHT1105	 ADHT1205
	 ADHT0606	 ADHT0706	 ADHT0806	 ADHT0906	 ADHT1006	 ADHT1106	 ADHT1206
	 ADH0609	 ADH0709	 ADH0809	 ADH0909	 ADH1009	 ADH1109	
	 ADH0610	 ADH0710	 ADH0810	 ADH0910	 ADH1010	 ADH1110	
	 ADH0612	 ADH0712	 ADH0812	 ADH0912 Ec	 ADH1012 Ec	 ADH1112 Ec	 ADH1212 Ec
	 ADH0614	 ADH0714 Ec	 ADH0814 Ec	 ADH0914 Ec	 ADH1014 Ec	 ADH1114 Ec	 ADH1214 Ec
<b>OPERATING UNITS</b>	 ADH0615	 ADH0715 Ec	 ADH0815 Ec	 ADH0915 Ec	 ADH1015 Ec	 ADH1115 Ec	 ADH1215 Ec
	 ADH0616	 ADH0716 Ec	 ADH0816 E1	 ADH0916 E2	 ADH1016 E2	 ADH1116 E2	 ADH1216 E2
	 ADH0618 Ec	 ADH0718 Ec	 ADH0818 E2	 ADH0918 E2	 ADH1018 E2	 ADH1118 E2	 ADH1218 E2
	 ADH061950 Ec	 ADH071950 E1	 ADH081950 E2	 ADH091950 E2	 ADH101950 E2	 ADH111950 E2	

**Egress Note:**

- Ec = Window meets the 2006 Ontario Building Code where each such window shall provide an individual, unobstructed open portion having a minimum area of 3.8ft<sup>2</sup> (0.35m<sup>2</sup>) with no dimensions less than 15" (380mm).
- E1 = Window has an individual, unobstructed open portion of no less than 20" (508mm) in width, 24" (610mm) in height and a minimum area of 5.0ft<sup>2</sup> (0.46m<sup>2</sup>).
- E2 = Window has an individual, unobstructed open portion of no less than 20" (508mm) in width, 24" (610mm) in height and a minimum area of 5.7ft<sup>2</sup> (0.53m<sup>2</sup>).

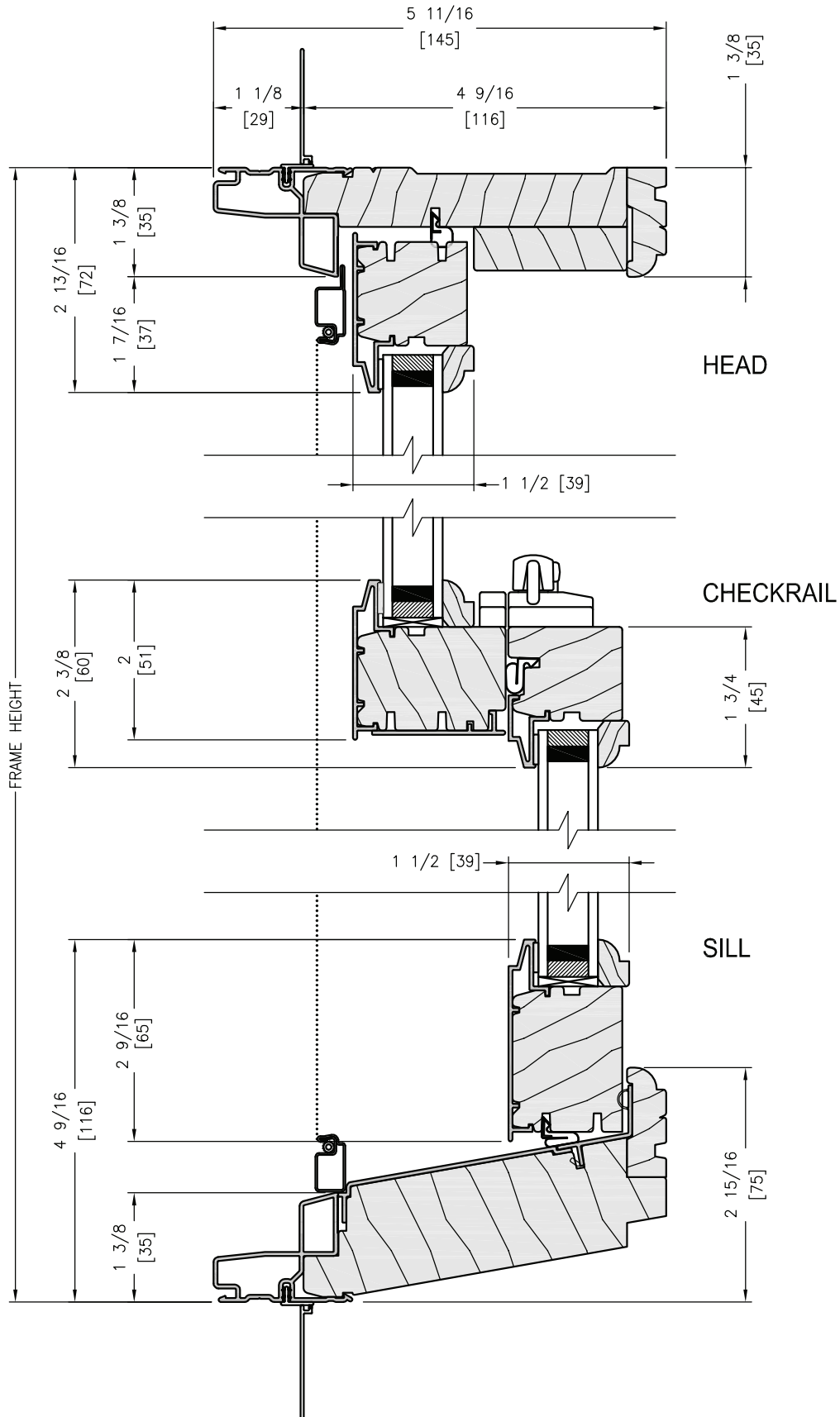
	40 3/8" [1025]	48 1/4" [1225]	56 1/8" [1425]	64" [1625]	71 7/8" [1825]
<b>OPENING</b>	39 3/8" [1000]	47 1/4" [1200]	55 1/8" [1400]	63" [1600]	70 7/8" [1800]
<b>FRAME</b>	33 3/8" [847]	41 1/4" [1047]	49 1/8" [1247]	56 15/16" [1447]	64 13/16" [1647]
<b>GLASS</b>					
<b>FIXED TRANSOM UNITS</b>	16 3/4" [425]  ADHT1004	15 3/4" [400]  ADHT1204	11" [279]  ADHT1404	11" [279]  ADHT1604	11" [279]  ADHT1804
	20 11/16" [525]  ADHT1005	19 11/16" [500]  ADHT1205	14 15/16" [379]  ADHT1405	14 15/16" [379]  ADHT1605	14 15/16" [379]  ADHT1805
	24 5/8" [625]  ADHT1006	23 5/8" [600]  ADHT1206	18 7/8" [479]  ADHT1406	18 7/8" [479]  ADHT1606	18 7/8" [479]  ADHT1806
<b>FIXED PICTURE UNITS</b>	36 7/16" [925]  ADHF1009	35 7/16" [900]  ADHF1209	29" [736]  ADHF1409	29" [736]  ADHF1609	29" [736]  ADHF1809
	40 3/8" [1025]  ADHF1010	39 3/8" [1000]  ADHF1210	32 15/16" [836]  ADHF1410	32 15/16" [836]  ADHF1610	32 15/16" [836]  ADHF1810
	48 1/4" [1225]  ADHF1012	47 1/4" [1200]  ADHF1212	40 13/16" [1036]  ADHF1412	40 13/16" [1036]  ADHF1612	40 13/16" [1036]  ADHF1812
	56 1/8" [1425]  ADHF1014	55 1/8" [1400]  ADHF1214	48 11/16" [1236]  ADHF1414	48 11/16" [1236]  ADHF1614	48 11/16" [1236]  ADHF1814
	60 1/16" [1525]  ADHF1015	59 1/16" [1500]  ADHF1215	52 5/8" [1336]  ADHF1415	52 5/8" [1336]  ADHF1615	52 5/8" [1336]  ADHF1815
	64" [1625]  ADHF1016	63" [1600]  ADHF1216	56 9/16" [1436]  ADHF1416	56 9/16" [1436]  ADHF1616	56 9/16" [1436]  ADHF1816
	71 7/8" [1825]  ADHF1018	70 7/8" [1800]  ADHF1218	64 7/16" [1636]  ADHF1418	64 7/16" [1636]  ADHF1618	64 7/16" [1636]  ADHF1818
	77 3/4" [1975]  ADHF101950	76 3/4" [1950]  ADHF121950	70 5/16" [1786]  ADHF141950	70 5/16" [1786]  ADHF161950	70 5/16" [1786]  ADHF181950

OPENING	OPERATING UNITS						
	FRAME						
	GLASS						
50 3/16" [1275]	24 5/8" [625]	28 9/16" [725]	32 1/2" [825]	36 7/16" [925]	40 3/8" [1025]	44 5/16" [1125]	48 1/4" [1225]
56 1/8" [1425]	23 5/8" [600]	27 9/16" [700]	31 1/2" [800]	35 7/16" [900]	39 3/8" [1000]	43 5/16" [1100]	47 1/4" [1200]
66 15/16" [1700]	17 5/8" [447]	21 9/16" [547]	25 1/2" [647]	29 7/16" [747]	33 3/8" [847]	37 5/16" [947]	41 1/4" [1047]
50 3/16" [1275]	ADH061250C	ADH071250C	ADH081250C	ADH091250C	ADH101250C	ADH111250C	ADH121250C
56 1/8" [1425]	ADH0614C	ADH0714C	ADH0814C	ADH0914C	ADH1014C	ADH1114C	ADH1214C
66 15/16" [1700]	ADH061675C	ADH071675C	ADH081675C	ADH091675C	ADH101675C	ADH111675C	ADH121675C

**Egress Note:**

- Ec = Window meets the 2006 Ontario Building Code where each such window shall provide an individual, unobstructed open portion having a minimum area of 3.8ft<sup>2</sup> (0.35m<sup>2</sup>) with no dimensions less than 15" (380mm).
- E1 = Window has an individual, unobstructed open portion of no less than 20" (508mm) in width, 24" (610mm) in height and a minimum area of 5.0ft<sup>2</sup> (0.46m<sup>2</sup>).
- E2 = Window has an individual, unobstructed open portion of no less than 20" (508mm) in width, 24" (610mm) in height and a minimum area of 5.7ft<sup>2</sup> (0.53m<sup>2</sup>).

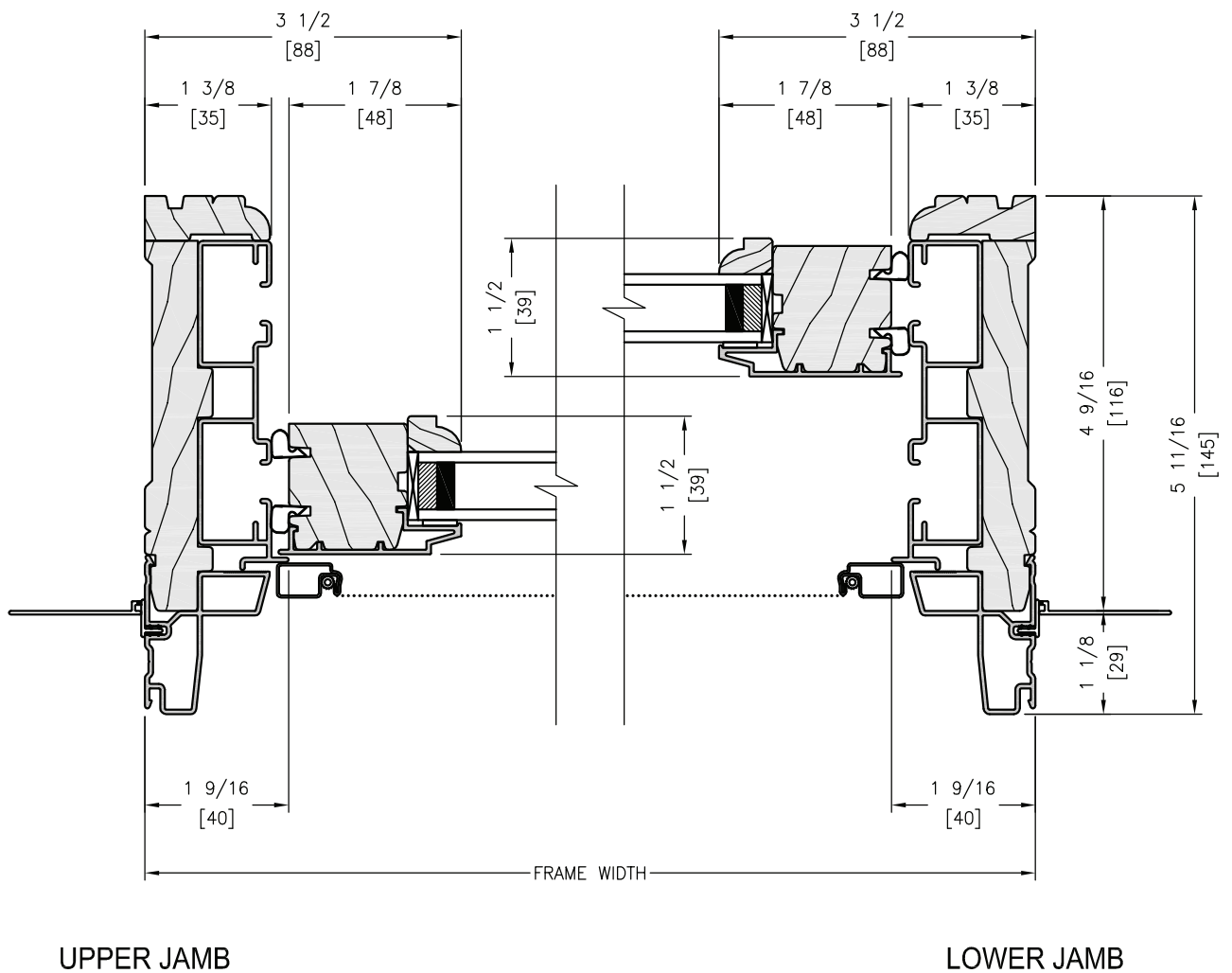
OPENING	FIXED PICTURE UNITS				
	FRAME				
	GLASS				
50 3/16" [1275]	40 3/8" [1025]	48 1/4" [1225]	56 1/8" [1425]	64" [1625]	71 7/8" [1825]
56 1/8" [1425]	39 3/8" [1000]	47 1/4" [1200]	55 1/8" [1400]	63" [1600]	70 7/8" [1800]
66 15/16" [1700]	33 3/8" [847]	41 1/4" [1047]	49 1/8" [1247]	56 15/16" [1447]	64 13/16" [1647]
50 3/16" [1275]	ADHF101250C	ADHF121250C	ADHF141250C	ADHF161250C	ADHF181250C
56 1/8" [1425]	ADHF1014C	ADHF1214C	ADHF1414C	ADHF1614C	ADHF1814C
66 15/16" [1700]	ADHF101675C	ADHF121675C	ADHF141675C	ADHF161675C	ADHF181675C

**SCALE: 6" = 1'-0"**
**VERTICAL SECTION**


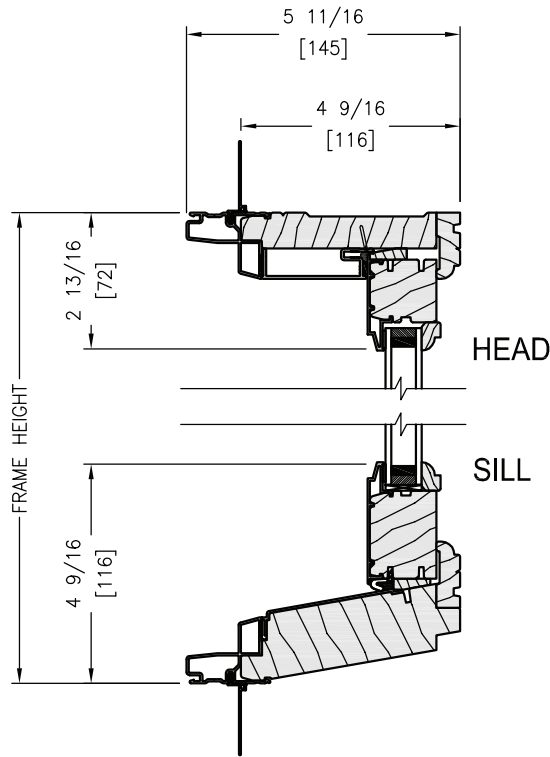
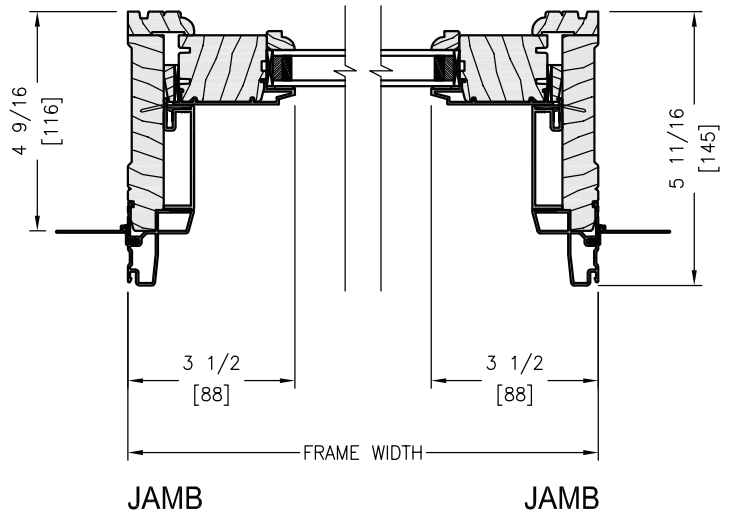
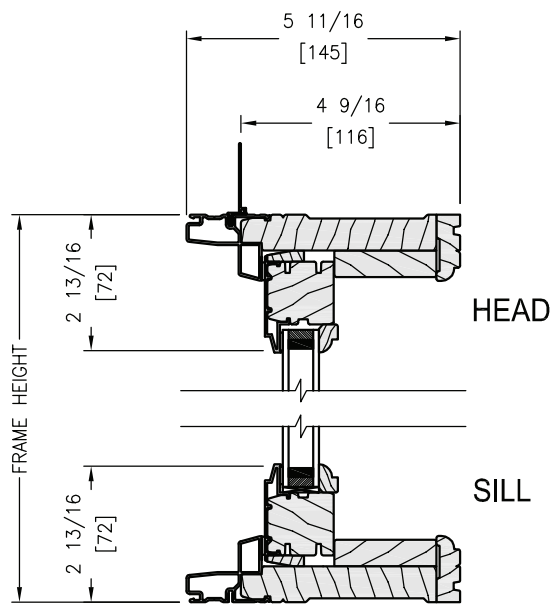
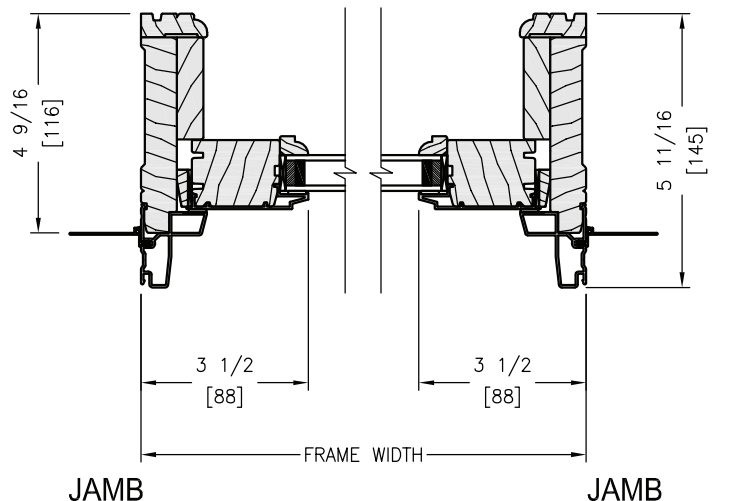
UNIT DRAWN WITH OPTIONAL NAILING FIN

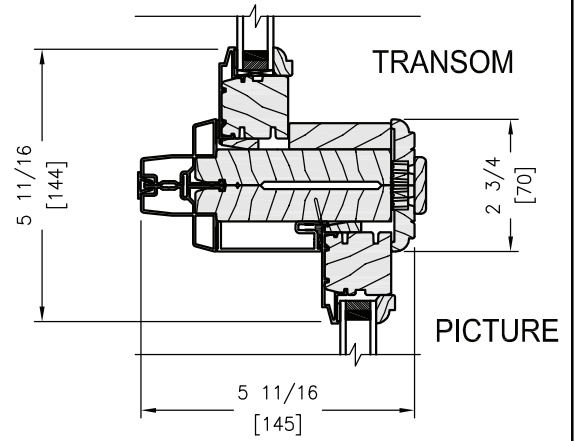
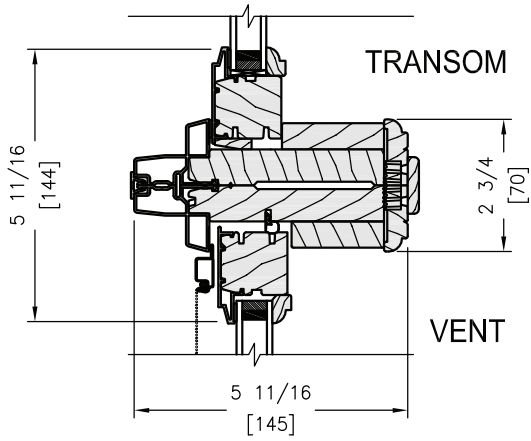
SCALE: 6" = 1'-0"

HORIZONTAL SECTION



UNIT DRAWN WITH OPTIONAL NAILING FIN

**SCALE: 3" = 1'-0"**
**DOUBLE HUNG PICTURE WINDOW**

**VERTICAL SECTION**

**HORIZONTAL SECTION**
**SCALE: 3" = 1'-0"**
**DOUBLE HUNG TRANSOM WINDOW**

**VERTICAL SECTION**

**HORIZONTAL SECTION**
**UNITS DRAWN WITH OPTIONAL NAILING FIN**

**SCALE: 3" = 1'-0"**
**VERTICAL JOINING MULLIONS**

**SCALE: 3" = 1'-0"**
**HORIZONTAL JOINING MULLIONS**
