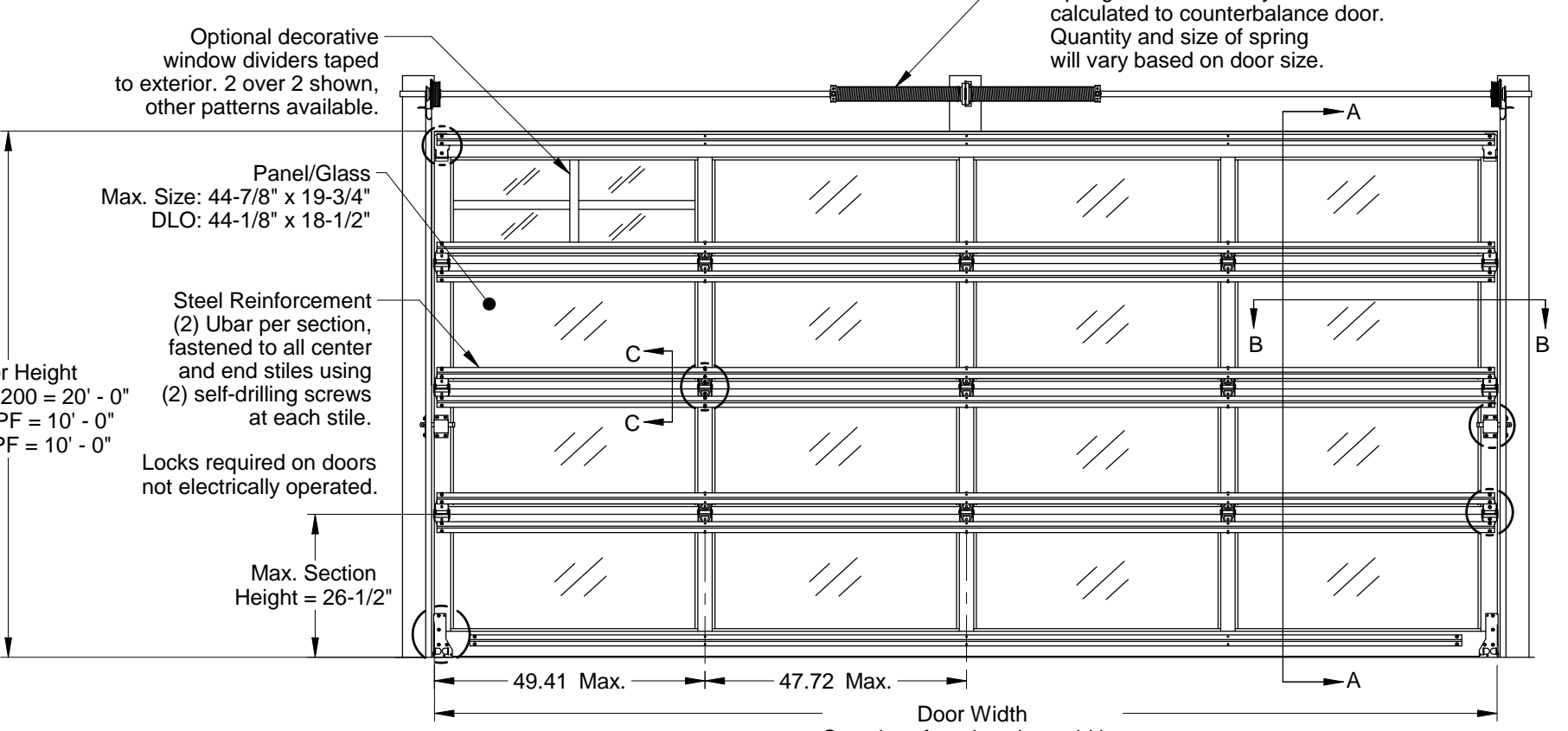


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Doors tested per ANSI/DASMA 108 for static air pressure

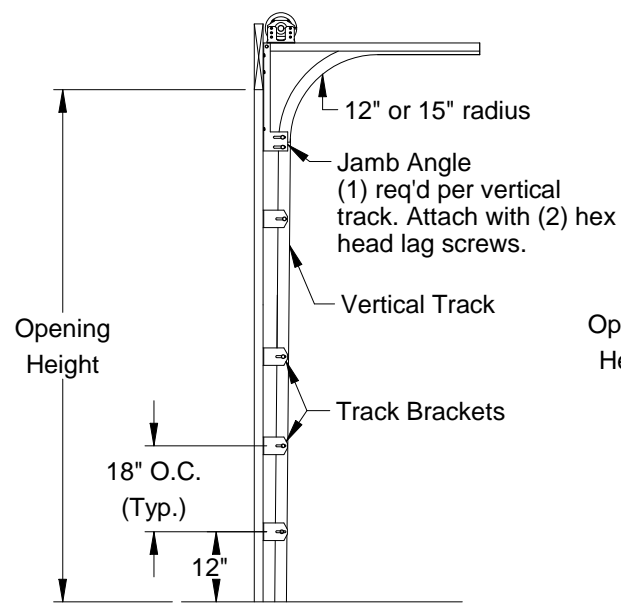
Maximum Door Width	Stiles per Sect.	Hinges per Sect.	Design Loads
12'-2"	2	2	36.5 -46.1
14'-2"	3	3	31.3 -39.6
16'-2"	3	3	27.5 -34.7
18'-2"	4	4	21.8 -27.5



Interior Elevation

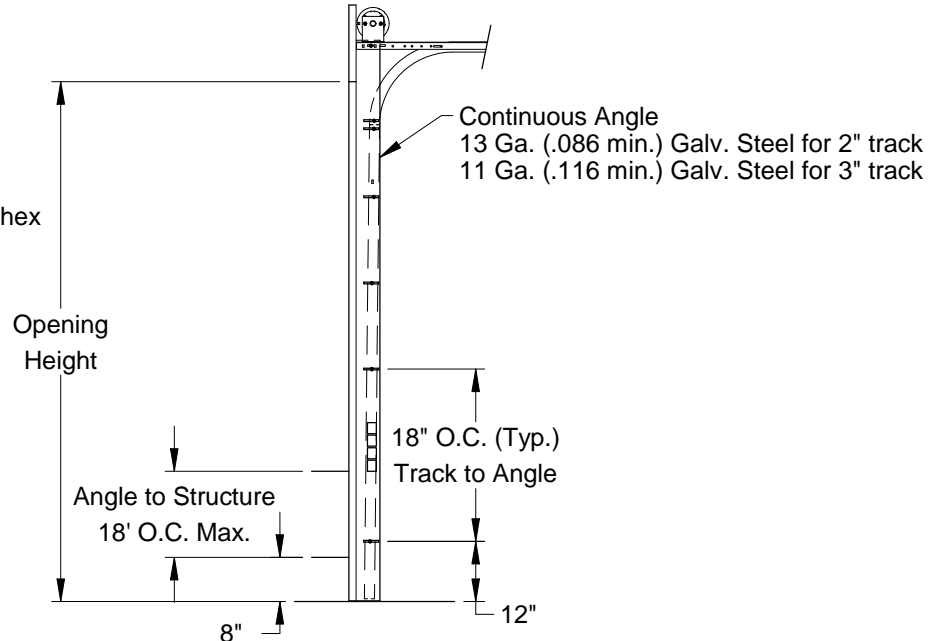
Rev.	Description	ECO	Date	ECO: 7679.01
B	Added glass types on sht 1. Max glass/panel was 19-1/4".	7679.03	12/18/19	
A	New release for production.	7679.01	01/08/19	

Scale: None		Title: Spec, Wind Load AlumaView - AV200, StyleView - CPF, WPF
Drawn by: R. Frey		
Checked by: G. Wedekind	1101 East River Road Dixon, IL. 61021	No. P-2817
Date: 01/08/19	Sheet 1 of 3	Rev B

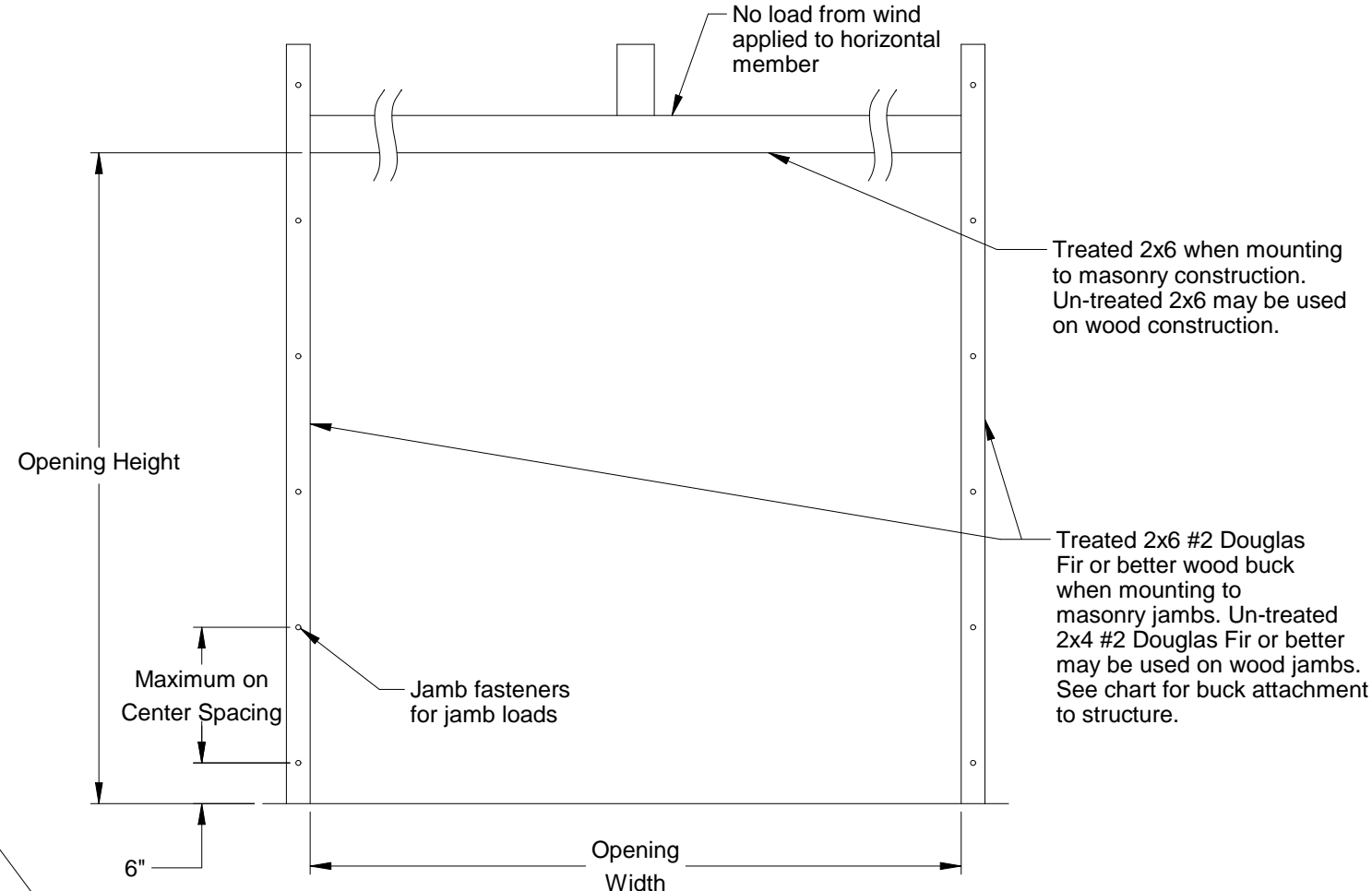


**Typical Track Installation  
Bracket Mount  
Wood Jamb**

Normal headroom track shown, low headroom, lift clearance and vertical lift track available

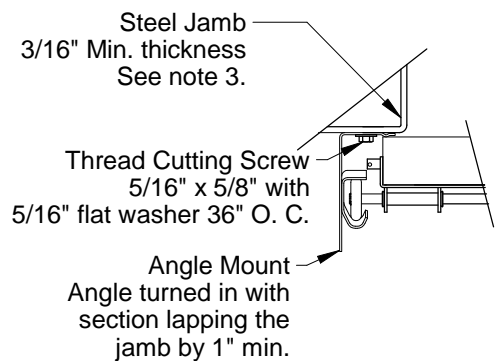


**Typical Track Installation  
Angle Mount  
Wood, Steel or Concrete Jamb**



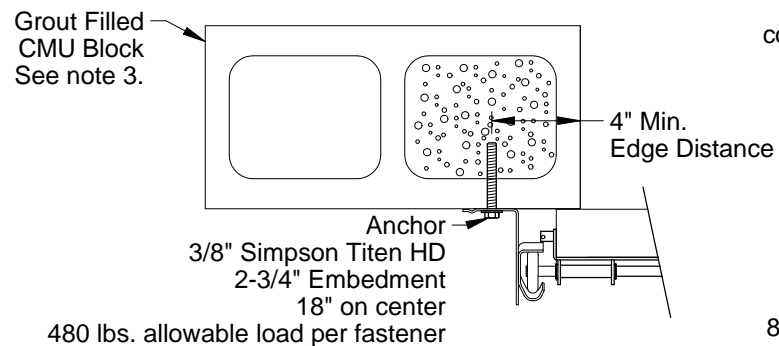
**Jamb Attachment Notes:**

1. Maximum Positive Load per Jamb =  $(16'-2" \times 27.5 \text{ PSF}) / 2 = 223 \text{ lbs. per foot.}$
2. Maximum Negative Load per Jamb =  $(16'-2" \times -34.7 \text{ PSF}) / 2 = 281 \text{ lbs. per foot.}$
3. Design of the supporting structure shall be the sole responsibility of the building designer and shall be designed for the jamb loads listed in notes 1 and 2.
4. Alternate jamb attachments may be used if approved by a registered Professional Engineer.
5. DASMA Technical Data Sheet TDS-161 may be used for alternate jamb attachments.
6. 3/8" diameter lag screws required 1/16" pilot hole and 1-1/2" minimum required distance.



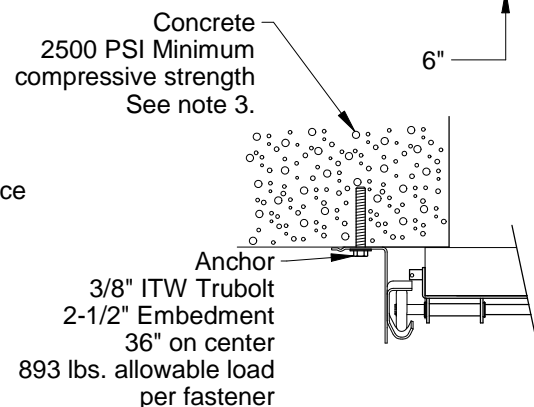
**Track Assembly Attachment  
to Steel Jamb**

2" Track Angle Mount turned in Shown  
3" Track Angle Mount Available



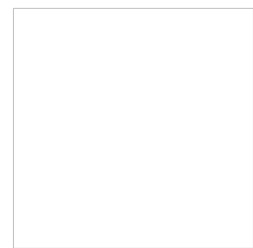
**Track Assembly Attachment  
to Grout Filled CMU Block**

2" Track Angle Mount turned out Shown  
3" Track Angle Mount Available

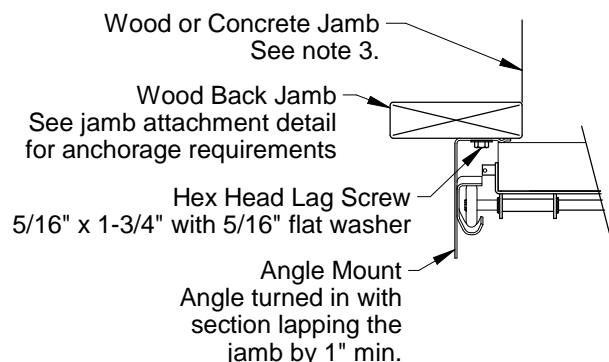


**Track Assembly Attachment  
to 2500 PSI Min. Concrete**

2" Track Angle Mount turned out Shown  
3" Track Angle Mount Available

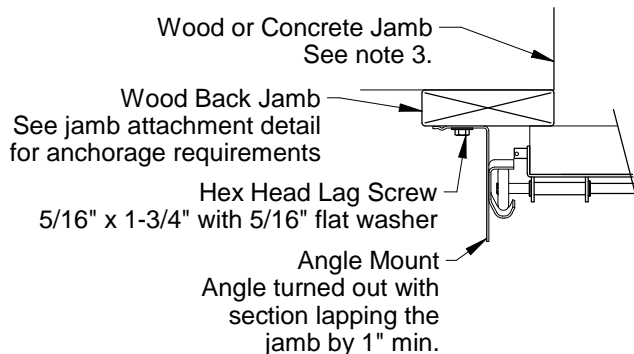


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**Track Assembly Attachment  
to Wood Back Jamb**

2" Track Angle Mount turned in Shown  
3" Track Angle Mount Available



**Track Assembly Attachment  
to Wood Back Jamb**

2" Track Angle Mount turned out Shown  
3" Track Angle Mount Available

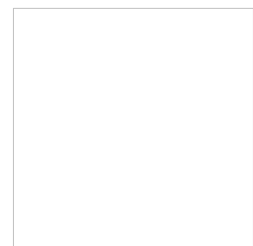
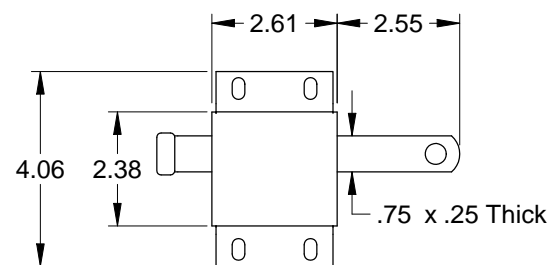
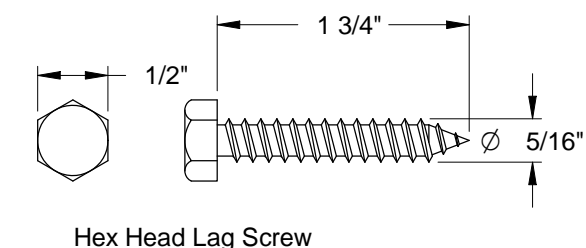
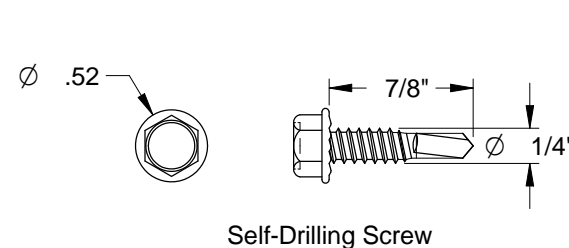
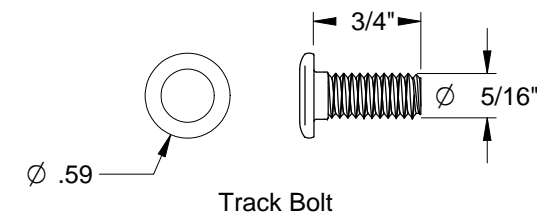
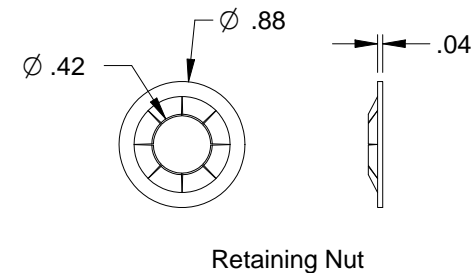
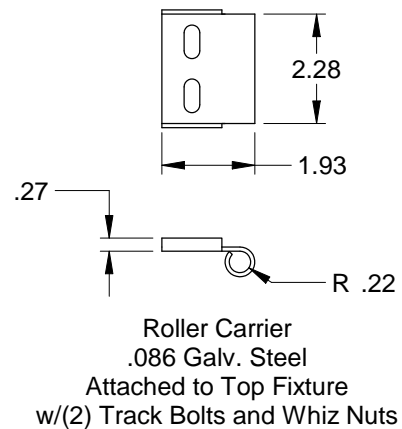
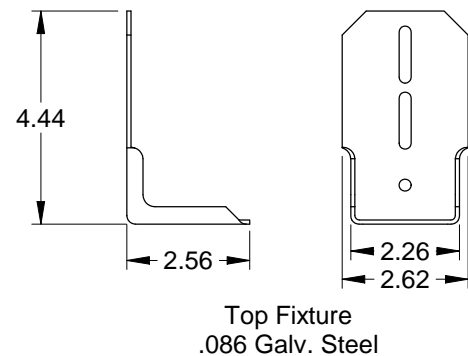
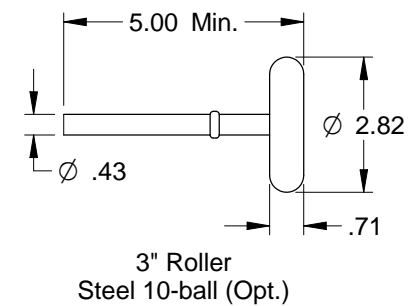
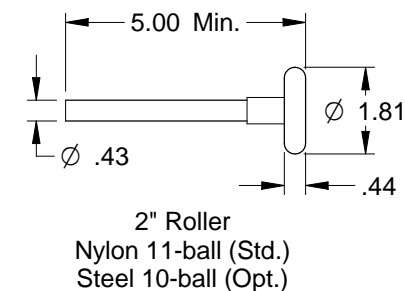
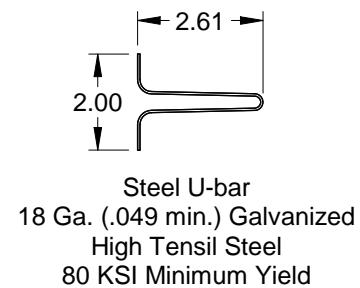
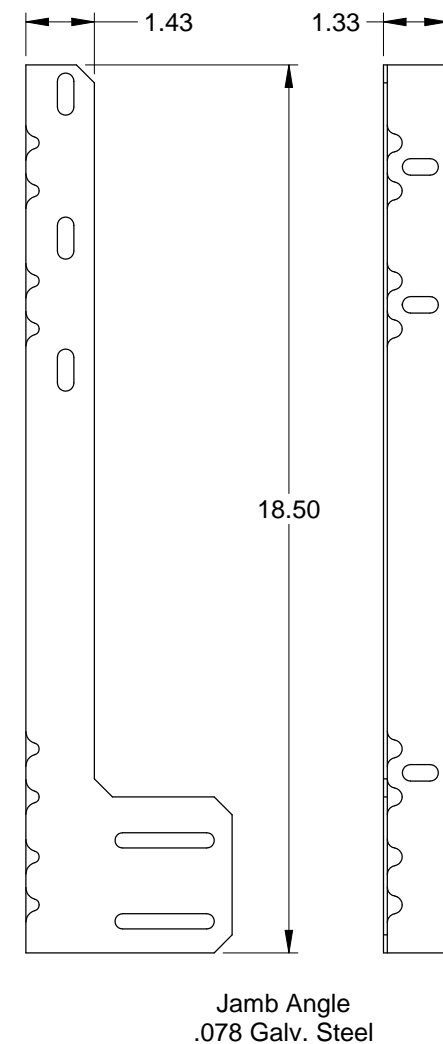
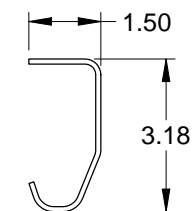
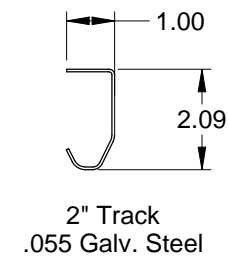
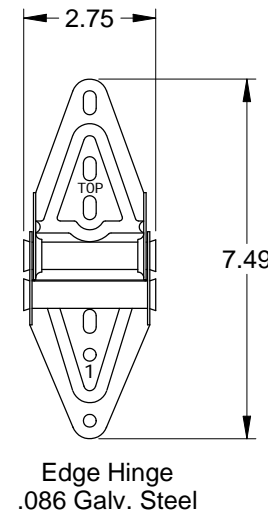
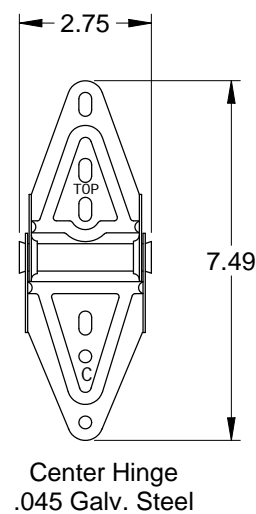
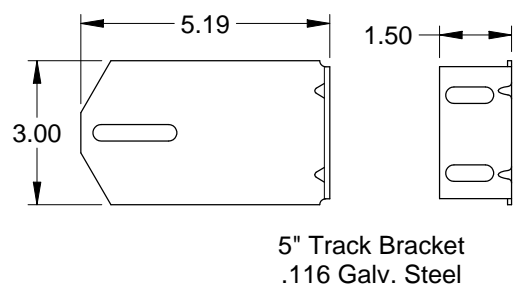
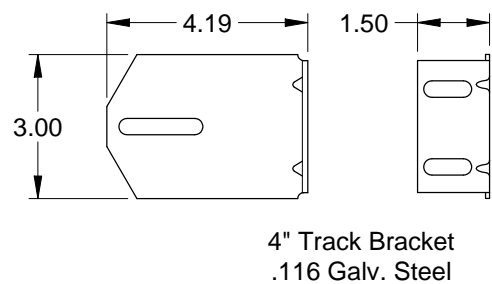
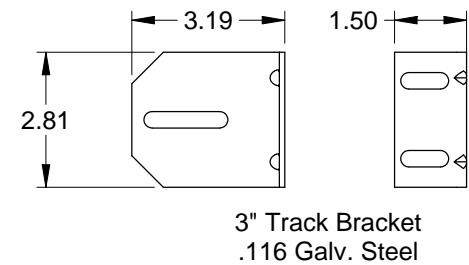
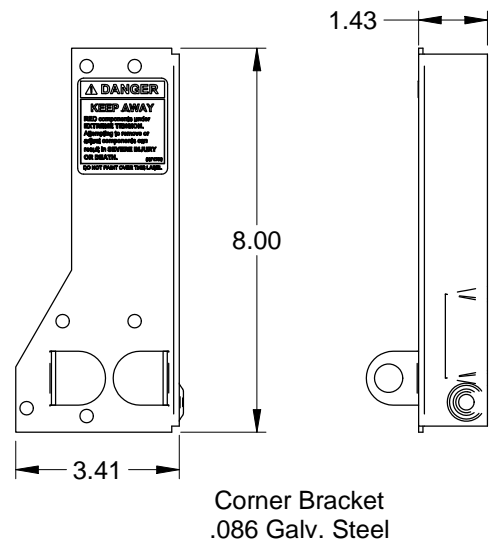
2x6 Attachment to Structure						
Structure Type	Fastener Type	Minimum Embedment	Minimum Edge Distance	Minimum on Center Spacing	Maximum on Center Spacing	Allowable Tension Load
2500 PSI Min. Concrete	1/4" Tapcon+ (Plus) with 1-1/8" OD Washer	2"	2.5"	6"	24"	526
Southern Pine	3/8" x 3" Lag with 1-1/8" OD Washer	1.50"	1.50"	1.50"	24"	655
Spruce Pine Fir	3/8" x 3" LAG with 1-1/8" OD Washer	1.50"	1.50"	1.50"	24"	482

Scale: None
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Checked by: G. Wedekind
Date: 01/08/19
ECO: 7679.01



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Title: Spec, Wind Load AlumaView - AV200, StyleView - CPF, WPF		
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Title: Spec, Wind Load  
AlumaView - AV200,  
StyleView - CPF, WPF

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Sheet 3

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