

Concrete -2500 PSI Minimum Steel Jamb compressive strength Grout Filled 3/16" Min. thickness See note 3. **CMU Block** See note 3. See note 3. 2-1/2" Min. Edge Distance 4" Min. **Edge Distance** Thread Cutting Screw 5/16" x 5/8" with Anchor 5/16" flat washer 36" O. C. 3/8" ITW Trubolt Anchor 971 lbs. allowable load 2-1/2" Embedment 36" O. C. 3/8" Simpson Titen HD per fastener 2-3/4" Embedment 18" O. C. 893 lbs. allowable load 480 lbs. allowable load per fastener per fastener

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

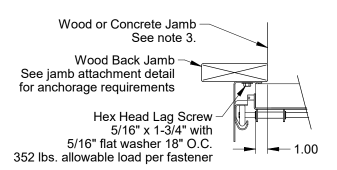
2" Track Angle Mount Turned-out (shown) 2500 PSI Minimum 3" Track Angle Mount Available

Jamb Attachment Notes:

- 1. Maximum Positive Load per Jamb = (9'-2" x 42.3 PSF) / 2 = 195 lbs. per foot.
- 2. Maximum Negative Load per Jamb = $(9'-2" \times -47.9 \text{ PSF})/2 = 221 \text{ lbs. per foot.}$
- 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.

2x6 Attachment to Structure						
Structure Type	Fastener Type	Minimum Embedment	Minimum Edge Distance		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

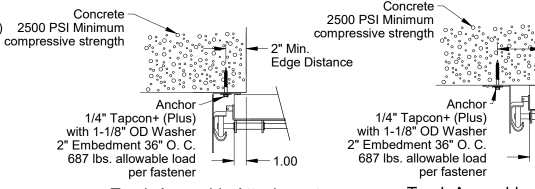
Scott A. Brown, P.E. Lic. No. 65940 Wendler Engineering Services, Inc. 698 Timber Creek Road, Dixon, IL 61021 FBPE CA Lic. No. 31544 Structural Adequacy for Wind Load



Track Assembly Attachment to Wood Back Jamb 2" Track Angle Mount Turned-in (shown) 3" Track Angle Mount Available

Wood or Concrete Jamb See note 3. Wood Back Jamb See jamb attachment detail for anchorage requirements Hex Head Lag Screw 5/16" x 1-3/4" with 5/16" flat washer 18" O.C. 352 lbs. allowable load per fastener

> Track Assembly Attachment to Wood Back Jamb 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-in (shown)

3" Track Angle Mount Available

Track Assembly Attachment to 2500 PSI Min. Concrete 2" Track Angle Mount Turned-out (shown)

2-1/2" Min.

Edge Distance

3" Track Angle Mount Available

Scale: None Spec, Wind Load Drawn by: R. Frey TM200C / M200C RAYNOR Checked by: G. Wedekind Date: 12/05/19 1101 Fast River Road P-2438 В ECO: 8313.01

Printed copies of this document are not considered signed and sealed and the SHA authentication code must be verified on any electronic copies.

