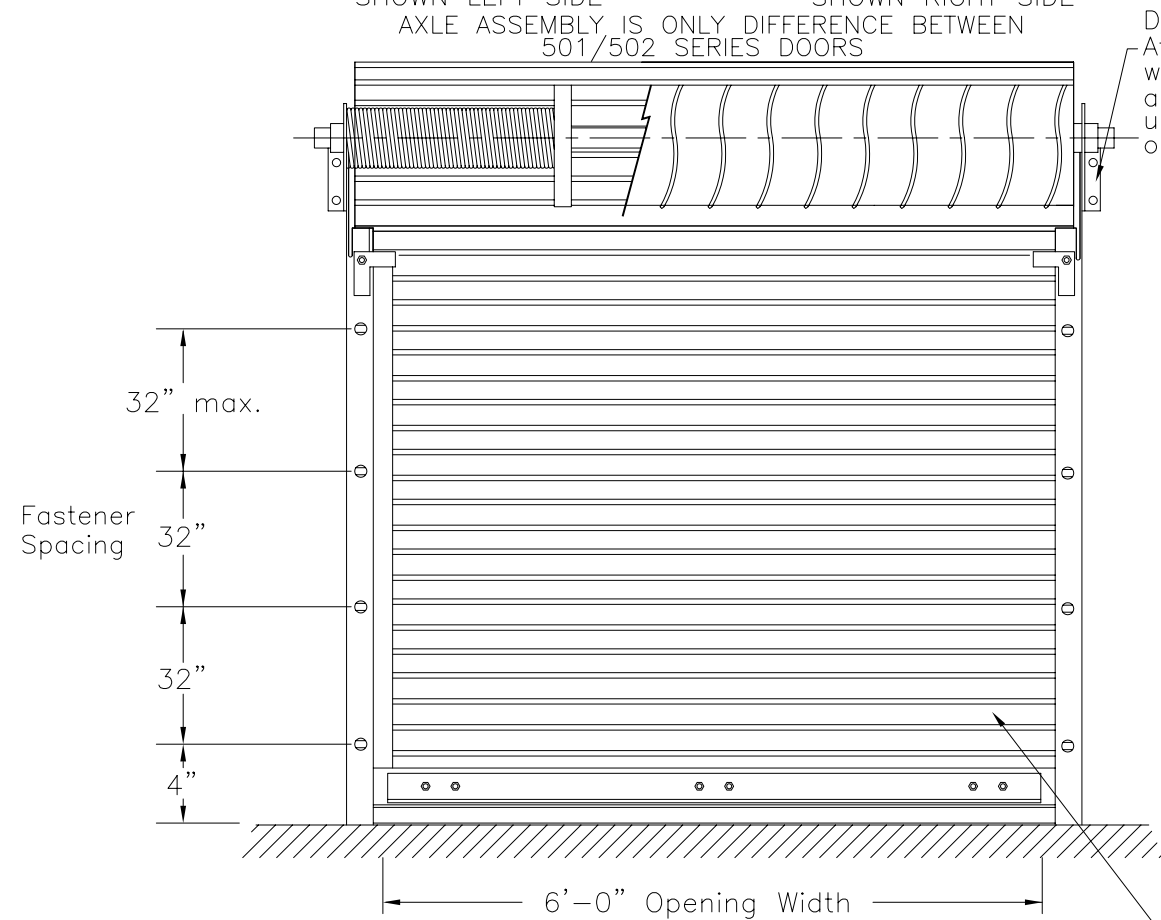


MODEL 501 SERIES SHOWN LEFT SIDE
MODEL 502 SERIES SHOWN RIGHT SIDE
AXLE ASSEMBLY IS ONLY DIFFERENCE BETWEEN 501/502 SERIES DOORS



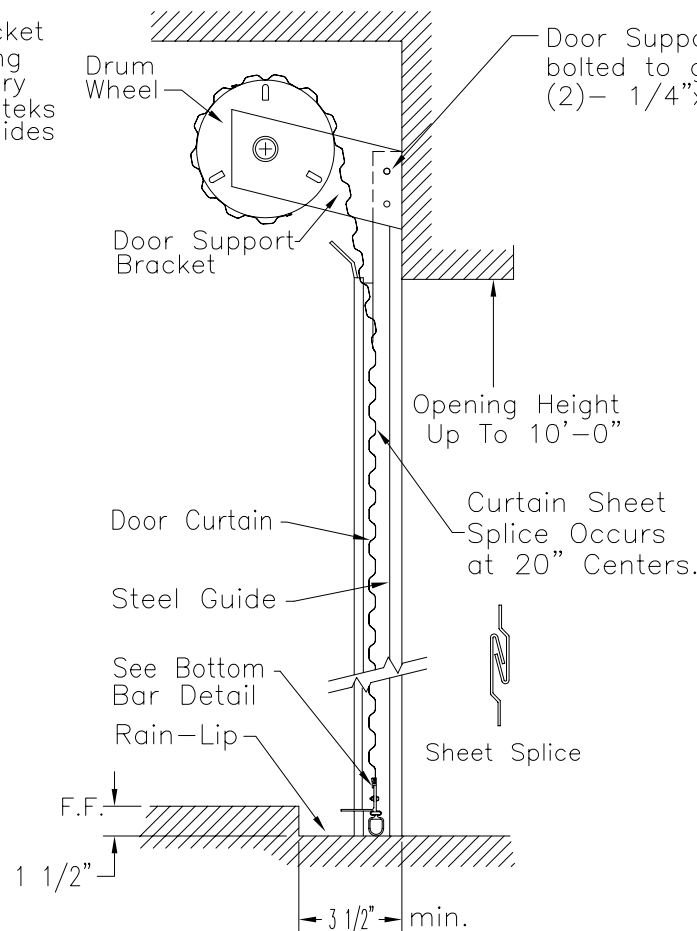
INTERIOR ELEVATION

Scale: None

Guide Fastener Spacing & Track Bracket Spacing Similar for Both Guides.

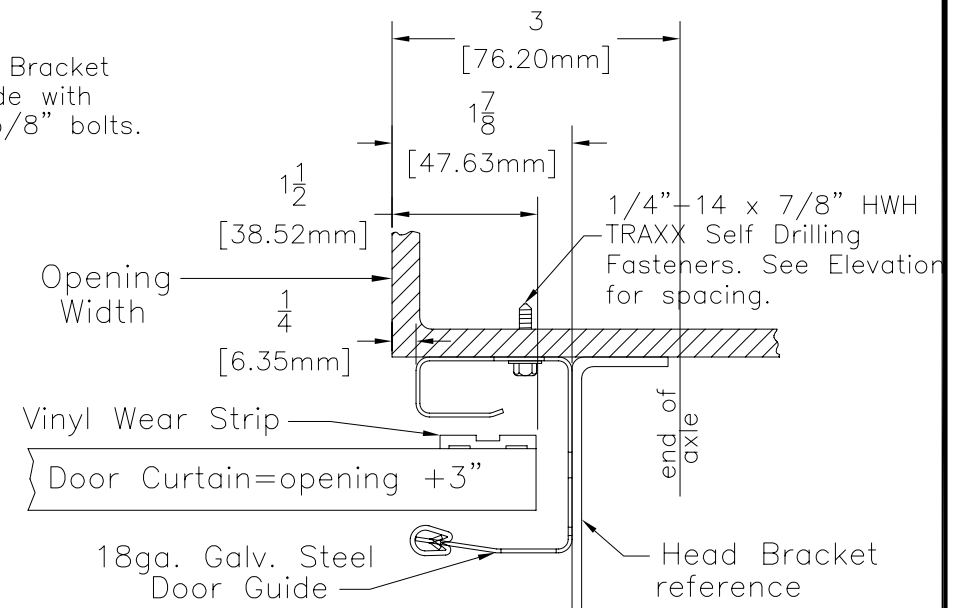
Door Curtain: .018±.001 Hot Dip Galvanized Steel ASTM A-653 Structural Steel (Grade 80) With Full Coat Of Primer And Baked Polyester Finish Coat.

Door Support Bracket Attached to building with 5/16" masonry anchors or same teks used to attach guides on steel jambs.

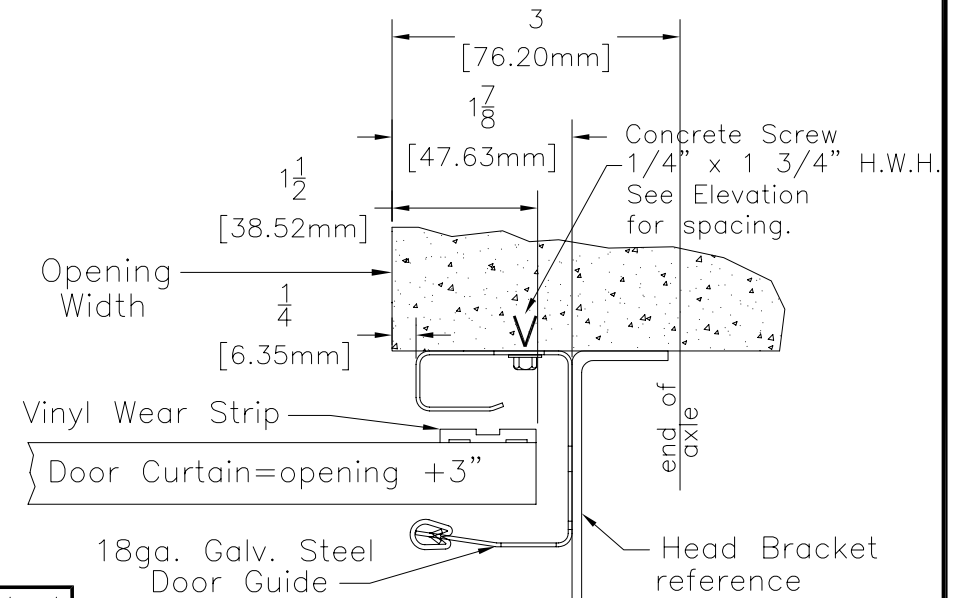


SECTION @ DOOR

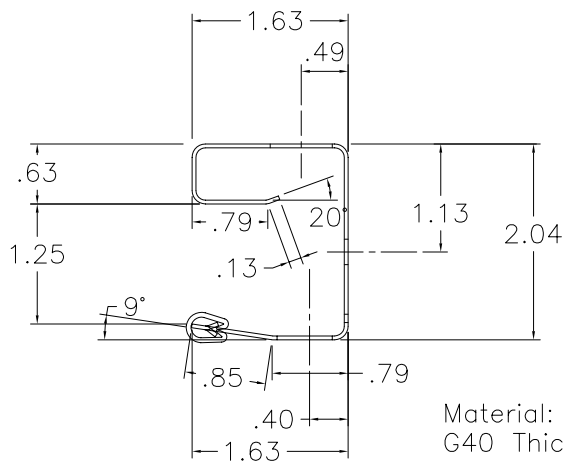
Scale: None



STEEL JAMBS

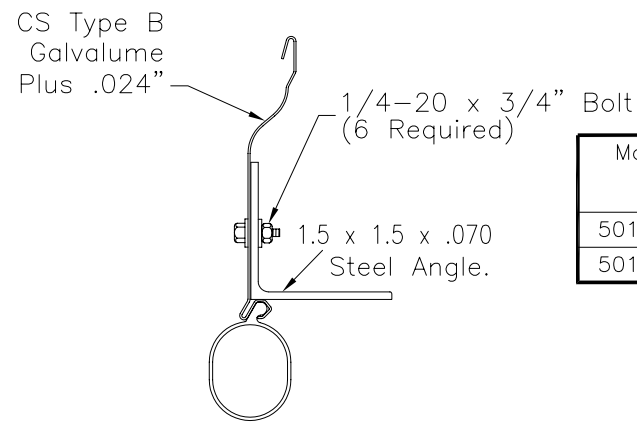


MASONRY JAMBS



Material: CS type "B" G40 Thickness .054"

DOOR GUIDE



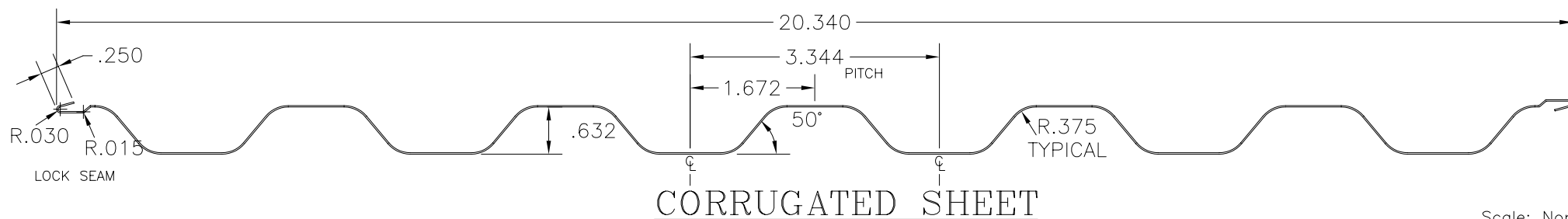
BOTTOM BAR

TABLE 1

Model	Maximum Door Width	Maximum Door Height	Design Load Positive P.S.F.	Design Load Negative P.S.F.
501/502	4'-0"	10'-0"	34.4	37.4
501/502	6'-0"	10'-0"	23.0	25.0

Refer to test report No. CTLA 1956W-2 Dated 04/22/09

Note! Refer to comparative analysis by J.H. Dixon JR. PE FL.# FL7768 Dated 05/03/09.



CORRUGATED SHEET

Scale: None

MODEL 501/502-25

U.S. Door & Building Components

10407 Rocket Blvd. Orlando Fl. 32824
407.859.6770 Fax 407.447.2923 usdoor.com

JOB: _____
CONTRACTOR: _____
ARCHITECT: _____
ADDRESS: _____
DISTRIBUTOR: _____
ADDRESS: _____

DATE: 05/16/01 SHEET: 1
DRAWN BY: C.D.W.
CHECKED BY: G.O.G.
DRAWING NUMBER: 501/502-25-72

Revised 05.08.09