PART 1 - MATERIAL:

1.01 <u>Door Guides</u>: Door guides are to be manufactured from 18 gauge (0.047" min.) ASTM A-653 steel, hot dipped galvanized per ASTM A-924 (G-40). Edges covered with polypropylene runners for smooth operation.

<u>1.02 Door Curtain:</u> Door curtains are to be manufactured from 26 gauge Grade 80 steel per ASTM A-653, hot dipped galvanized per ASTM A-924 (G-40).

1.03 <u>Door Bracket</u>: Door brackets are to be manufactured from 10 gauge (0.134") ASTM A—653 steel, hot dipped galvanized per ASTM A—924.

1.04 Bottom Bar Assembly: Door bottom bar to be roll formed from 22 gauge (0.030" min.) ASTM A1011 galvalume, hot dipped, min. yield of 50 ksi. Door backup angle to be manufactured from 12 gauge ASTM A-653 steel, hot dipped galvanized per ASTM A-924 (G-40).

<u>1.05 Door Curtain Windlock</u>: Door curtain windlocks are located as required to meet specific windload & manufactured from Black Nylon 6/6. Each windlock secured to the door curtain with two 3/16" zinc plated rivets.

PART 2 - TESTING:

<u>2.01 General</u>: Structural Performance under Uniform Load per ASTM E 330 to safely resist a positive or negative wind load as noted. A test load of 1.5 x design load has been used. Design Load varies with door size.

PART 3 - EXECUTION:

-089.0

DOOR PANEL

0.979

1.530

20.0 D.C.

— 1.657 —

2,125 —

0.700 —

GUIDE DIMENSIONS -TH SHOWN

<u>JAMB DETAII</u>

MINDLOCK

BOTTOM BAR ASSEMBLY

© 2023, TRAC-RITE DOOR, INC.

Trac-Rite Order#

CHECKED BY

SHEET __1

SCALE: NONE _ 우

lnc.

1.809

ounting Bracket

/ood Jambs icrew, HWH, #14 X 1,50° letal Jambs Screw, HWH Self-Drilling /4-14 X 7/8"

Metal Jambs 3/8-16 Serr. Bolt & Nut (3) per Bracket

Wood Jambs Bolt, HH Lag, 3/8-7 X 2.5° & 3/8 Flat Washer (3) per Bracket

3,625 -

3<u>.01 General</u>: Trac—Rite rolling steel doors shall be installed following Trac—Rite assembly instructions.

OVERHEAD DOOR CLEARANCE

