

Sliding Security Door Screens Type: Two Sliding Doors on One Track



(2 Panels)

COLOR OPTIONS:

- ☐ WHITE
- ☐ BLACK
- ☐ BROWN
- ☐ SAHARA BROWN
- ☐ LIGHT GRAY
- ☐ SILVER
- ☐ ALMOND
- ☐ BRONZE
- ☐ SAHARA GRAY
- ☐ ADOBE

IMPORTANT:
TO ENSURE PROPER
TENSION IN MESH,
WE RECOMMEND
MID-RAIL(S) FOR
DOOR OVER 90"
IN HEIGHT

IMPORTANT:
OVER ALL FRAME
WIDTH NOT TO
EXCEED 3" FROM
MEASUREMENT

(F)

ACTIVE DOOR:

- ☐ Left ☐ Right

☐ CAMPBELL SECURITY SCREEN HANDLE HEIGHT _____
(Add 4" to the Highest Point of the Glass Door Handle)

☐ CUT 2 MA082 FINISH ANGLES @ _____ "

☐ CUT 2 MA155 INTERLOCK @ _____ "

ROLLER ADJUSTMENT ☐ OUTSIDE ☐ INSIDE

☐ CUT 2 1X1X18 ANGLE @ _____ "

☐ KEYED ALIKE TO OTHER SLIDER FOR THIS JOB

(C) NET WIDTH _____ " (E) NET HEIGHT _____ "

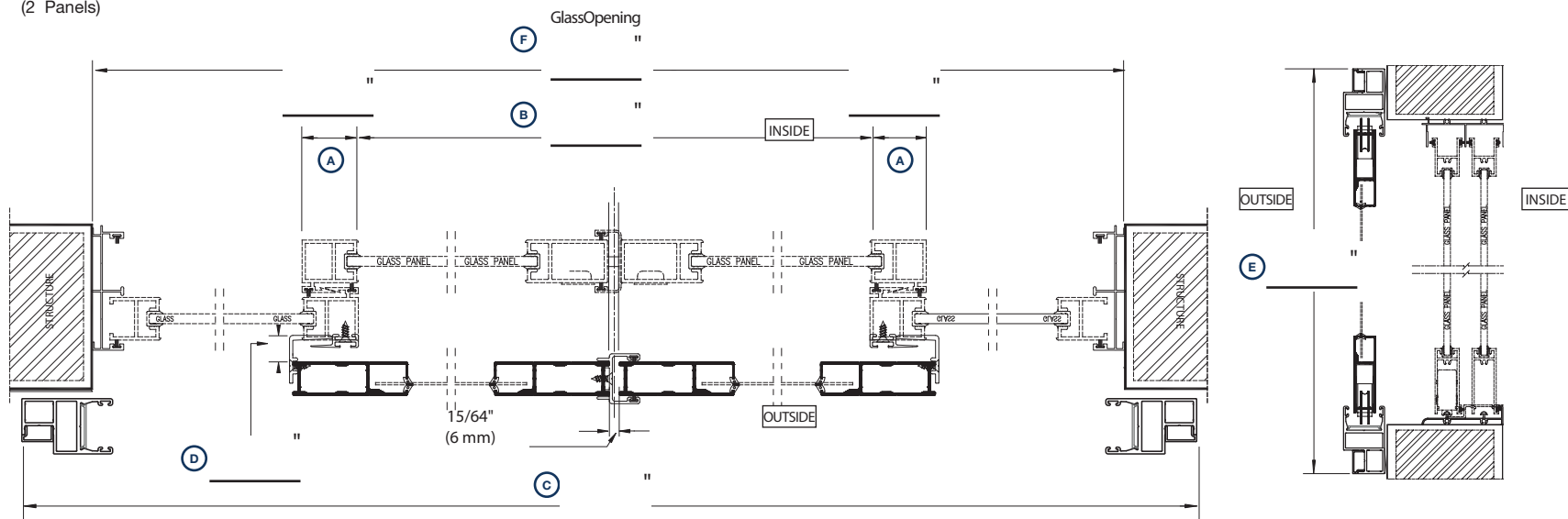
DOORS VIEWED OUTSIDE LOOKING IN

CUSTOMER NAME _____ DATE _____

COMPANY NAME _____

ADDRESS _____ CITY _____

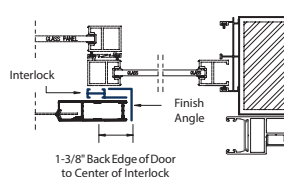
STATE _____ ZIP CODE _____ TELEPHONE _____



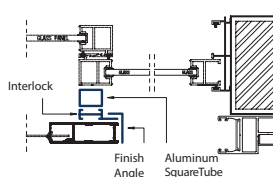
FIELD MEASUREMENTS (A-F)

(H) CIRCLE INTERLOCK OPTION

1. Typical Interlock (G50MA155) and Finish Angle (G50MA082)

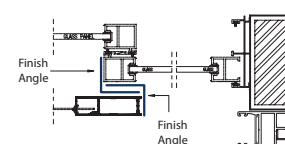


2. Typical Interlock (G50MA155) and Finish Angle (G50MA082)
Using Aluminum Square Tube for Build Out.



Doors are viewed outside looking in.

3. Two finish angles (G50MA082) Recommend for Aluminum Patio Door Applications.



4. One G50MA082 Finish Angle and One 1 x 2-1/2" Aluminum Angle to Adjust for Build Out.

