ALUMINUM THERMALLY CONTROLLED - INSWING

HEADER, FRAME LOCATION, TRIM AND CEILING DETAILS PER ARCHITECT

SECONDARY FIXING LOCATION

1" [25]

5 5/8" [143]

FINISHED FLOOR

SUB FLOOR

FRAME ROUGH OPENING

FRAME HEIGHT

PANEL HEIGHT

HEADER, FRAME LOCATION, TRIM AND CEILING DETAILS PER ARCHITECT

PRIMARY FIXING LOCATION

3/4" [19] ALLOW FOR INSTALL AND 1/8" UPWARD CROWN IN DOOR HEAD SECTION

SWING DIRECTION

15/16" [23]

FINISHED FLOOR

SUB FLOOR

2 15/16" [74]

2 1/4" [56]

FOLDING | WEATHER RESISTANT SILL

System Letter: A
Location: B
Date: