C-912 ADJUSTABLE GUIDE SYSTEM

INSTRUCTION SHEET



AVAILABLE PARTS FOR C-912 ADJUSTABLE GUIDE SYSTEM



C-914 GUIDE CHANNEL X LENGTH

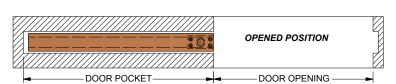
(FOR GUIDE CHANNEL RECESSED INTO BOTTOM OF DOOR, LENGTH = DOOR WIDTH, EXAMPLE: 36" [914MM] DOOR = 36" [914MM] GUIDE CHANNEL)
(FOR GUIDE CHANNEL MOUNTED IN FLOOR, LENGTH = OPENING WIDTH + POCKET IF APPLICABLE, EXAMPLE: TWO 36" [914 MM] DOORS IN A BY-PASSING APPLICATION WILL REQUIRED TWO 72" [1828 MM] LONG GUIDE CHANNELS TO FILL OPENING.

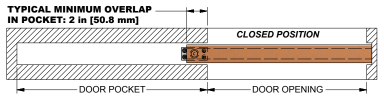




TYPICAL INSTALLATION LOCATION FOR FLOOR GUIDES: POCKET DOOR APPLICATION

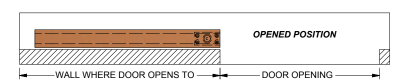
GUIDE CHANNEL IN DOOR WITH GUIDE ON FLOOR FOR POCKET DOOR APPLICATIONS ILLUSTRATED BELOW:

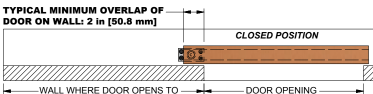




TYPICAL INSTALLATION LOCATION FOR FLOOR GUIDES: BARN DOOR APPLICATION

GUIDE CHANNEL IN DOOR WITH GUIDE ON FLOOR FOR BARN DOOR APPLICATIONS ILLUSTRATED BELOW:



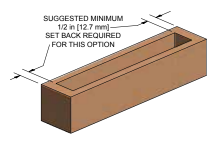


GUIDE SYSTEM INSTALLATION OPTION #1: GUIDE CHANNEL IN DOOR WITH GUIDE ON FLOOR

STEP #1:

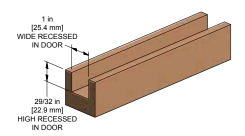
PREPARE BOTTOM OF DOOR ACCORDINGLY.

AESTHETIC NOTE: IF SUFFICIENT OVERLAP OF THE DOOR IS PROVIDED, GUIDE CHANNEL CAN BE RECESSED INTO THE DOOR WITHOUT CUTTING A SLOT THE FULL LENGTH OF THE DOOR. IF GUIDE CHANNEL WILL BE INSTALLED SHORT FROM THE EDGES, IT IS RECOMMENDED TO HAVE AT LEAST 1/2 in [12.7 mm] DOOR MATERIAL AT EACH END OF THE DOOR BEFORE THE START OF THE GUIDE CHANNEL SLOT.



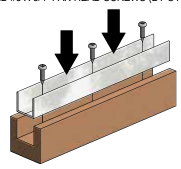
STEP #1 CONT'D

PREPARE C-914 GUIDE CHANNEL SLOT IN DOOR AT LEAST 1 in [25.4 mm] WIDE IN CENTER OF DOOR, AND AT LEAST 29/32 in [23 mm] DEEP. IT IS RECOMMENDED TO MAKE THE SLOT AS ACCURATE AS POSSIBLE FOR SECURE FIT AND NEAT APPEARANCE. SEE BELOW:



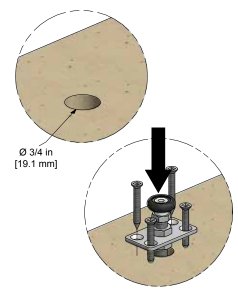
STEP #2

CUT C-914 ALUMINUM GUIDE CHANNEL TO CORRECT LENGTH AS REQUIRED. DRILL HOLES IN C-914 GUIDE CHANNEL AND PRE-DRILL HOLES IN DOOR. LOCATE CHANNEL IN SLOT PREVIOUSLY PREPARED ABOVE AND SCREW CHANNEL INTO PLACE WITH RECOMMENDED #8 X 3/4" PAN HEAD SCREWS (BY OTHERS).



STEP #3

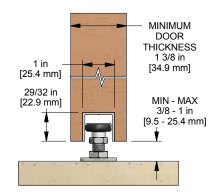
LOCATE C-912 GUIDE AS PER REQUIREMENT BASED ON THE ABOVE SUGGESTIONS AND SITE CONDITIONS. DRILL A Ø3/4 in [19.1 mm] DIAMETER CLEARANCE HOLE AT LEAST 1 1/2 in [38.1 mm] DEEP IN THE CENTER OF THE GUIDE FOR ADJUSTMENT STUD. SECURE TO FLOOR WITH #10 X 1-1/2" FLATHEAD SCREWS (4).



STEP #4

CONTINUE WITH PROJECT BY INSTALLING HANGERS AND PLACING DOOR INTO POSITION AS REQUIRED.

EXAMPLE OF FINISHED SET-UP SHOWN WITH DOOR



GUIDE SYSTEM INSTALLATION OPTION #2: GUIDE CHANNEL IN FLOOR WITH GUIDE(S) ON DOOR

STEP #1:

PREPARE SLOT IN FLOOR FOR C-914 GUIDE CHANNEL RECESSED IN FLOOR AS PER DIMENSION DETAILS ON OPPOSITE SIDE. GUIDE CHANNEL SHOULD BE FLUSH WITH FINISHED FLOOR

STEP #2:

CUT C-914 GUIDE CHANNEL TO REQUIRED LENGTH FOR APPLICATION IF NECESSARY. PRE-DRILL HOLES INTO THE EXTRUSION. IT IS RECOMMENDED TO PRE-DRILL THE FLOOR WITH A SMALLER DRILL BIT THAN THE SCREW DIAMETER.



Ø 3/4 in

[19.1 mm]

STEP #3:

POSITION C-914 GUIDE CHANNEL IN FLOOR SLOT AND SECURE WITH RECOMMENDED #8 PAN HEADS OR FLAT HEAD SCREWS (BY OTHERS).

STEP #4:

LOCATE CENTER OF C-912 GUIDE AT LEAST 2 in [50.8 mm] FROM EACH EDGE OF THE DOOR. (IT IS RECOMMENDED TO USE TWO GUIDES PER DOOR FOR APPLICATIONS WITH GUIDE CHANNEL RECESSED IN FLOOR). DRILL A Ø3/4 in [19.1 mm] DIAMETER CLEARANCE HOLE AT LEAST 1 1/2 in [38.1 mm] DEEP IN THE CENTER OF THE GUIDE FOR ADJUSTMENT STUD.

STEP #5:

SECURE GUIDES TO DOOR WITH #10 X 1-1/2" FLATHEAD SCREWS (4). IT IS RECOMMENDED TO PRE-DRILL PILOT HOLES FOR THE SCREWS BEFORE SECURING GUIDES TO DOOR.

STEP #6

CONTINUE WITH PROJECT BY INSTALLING HANGERS AND PLACING DOOR INTO POSITION AS REQUIRED.



EXAMPLE OF FINISHED SET-UP SHOWN WITH DOOR

