# CFT-202 STRAP MOUNT HANGER SLIDING DOOR KIT INSTRUCTION SHEET FOR 1-3/4" DOORS



THREADED END

MINIMUM DISTANCE WITH 2" CLEARANCE

FROM TOP OF DOOR TO CENTER OF TRACK

MINIMUM DISTANCE WITH 2-1/4" CLEARANCE

FROM TOP OF DOOR TO CENTER OF TRACK

MINIMUM DISTANCE WITH 2-1/2" CLEARANCE

FROM TOP OF DOOR TO CENTER OF TRACK

MIN 5"

[127mm]

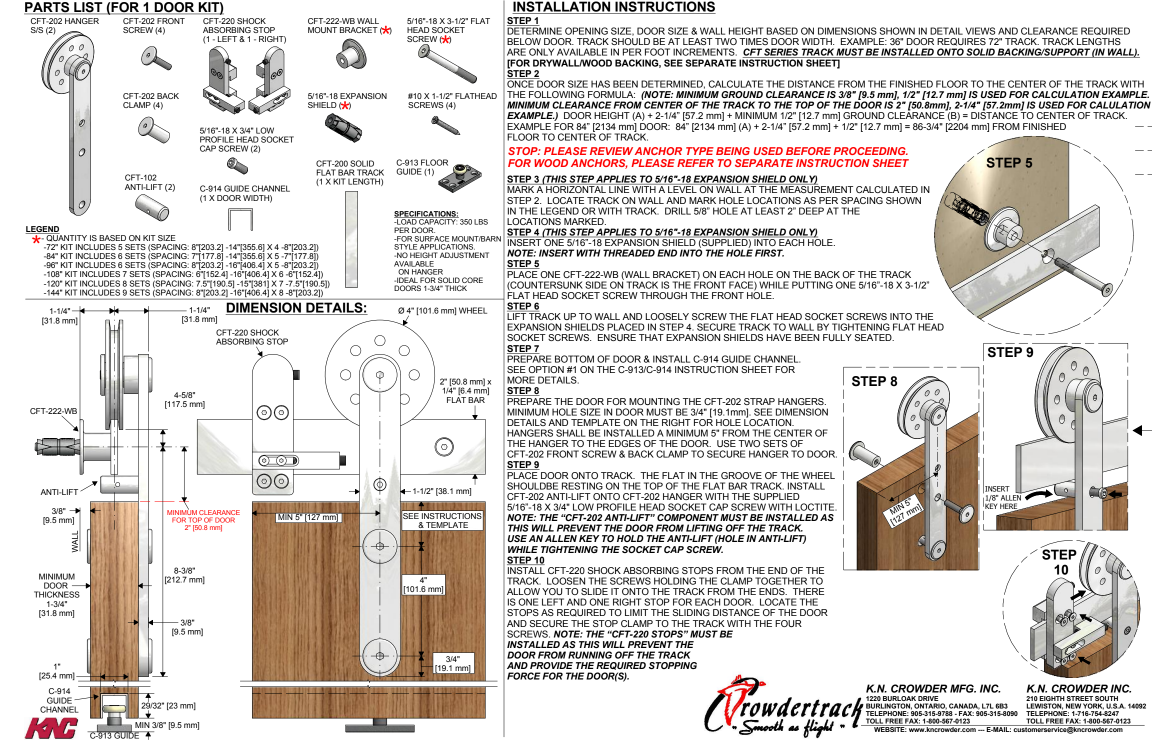
TO EDGE

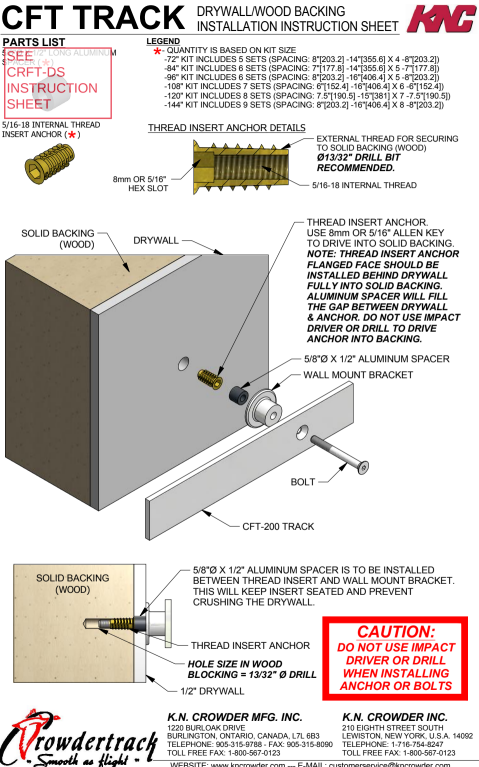
OF DOOR

MINIMUM

3/4" [19.1 mm]

HOLES





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# **CRFT-DS DRYWALL SPACER INSTRUCTION SHEET**



### NEW PARTS SUPPLIED IN **CRT & CFT SERIES KITS**



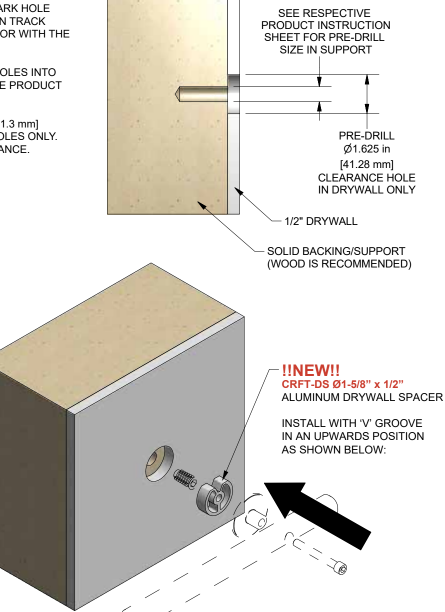
CRFT-DS Ø1-5/8" X 1/2" ALUMINUM **DRYWALL SPACER (X)** (SEE RESPECTIVE PRODUCT INSTRUCTION SHEETS FOR QUANTITY) SUPPLIED WITH 1/2" ALUMINUM SPACER AND 1/8" STEEL SPACER TO ADD FOR 5/8" DRYWALL

#### **REVISED STEPS:**

AFTER MARKING A HORIZONTAL LINE WITH A LEVEL ON THE WALL AT THE MEASUREMENT AS PER THE RESPECTIVE PRODUCT INSTRUCTION SHEETS, LOCATE TRACK ON WALL AND MARK HOLE LOCATIONS AS PER THE SPACING STANDARDS BASED ON TRACK LENGTHS FOUND IN CHART A ON THE TEMPLATE SHEET OR WITH THE TRACK ON SITE.

ONCE THE HOLE LOCATIONS ARE MARKED, PRE-DRILL HOLES INTO THE WOOD SUPPORT AS REQUIRED ON THE RESPECTIVE PRODUCT INSTRUCTION SHEETS.

IF THERE IS DRYWALL PRESENT, PRE-DRILL A Ø1-5/8 in [41.3 mm] CLEARANCE HOLE IN THE DRYWALL PORTION OF THE HOLES ONLY. SEE ILLUSTRATIONS SHOWN TO THE RIGHT FOR ASSISTANCE.



#### **REVISED STEPS:**

INSTALL TRACK ONTO WALL WITH THE NECESSARY COMPONENTS AND IN THE ORDER AS SHOWN ON THE RESPECTIVE PRODUCT INSTRUCTION SHEETS. THE ILLUSTRATIONS TO THE RIGHT IS BASED ON DRYWALL APPLICATION. NOTE: ENSURE TRACK IS LEVELED AND FULLY SECURED TO THE SUPPORT.

**INSTALL THE CRFT-DS DRYWALL SPACERS** WITH THE "V" GROOVE IN AN UPWARDS **POSITION AS PER THE ILLUSTRATION TO** THE RIGHT.

#### A PRODUCT OF K.N. CROWDER MFG. INC

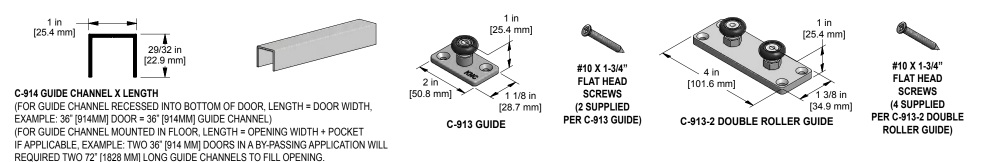
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# C-913/C-913-2 SERIES GUIDE SYSTEMS

INSTRUCTION SHEET

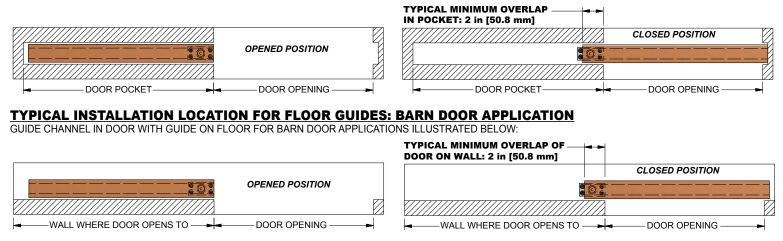


### AVAILABLE PARTS FOR C-913/C-913-2 GUIDE SYSTEMS



#### **TYPICAL INSTALLATION LOCATION FOR FLOOR GUIDES: POCKET DOOR APPLICATION**

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



#### NOTE: IF USING THE C-913-2 DOUBLE ROLLER GUIDE, THE TYPICAL MINIMUM OVERLAP IS 4 in [101.6 mm]

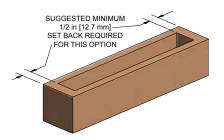
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#### GUIDE SYSTEM INSTALLATION OPTION #1: GUIDE CHANNEL IN DOOR WITH GUIDE ON FLOOR

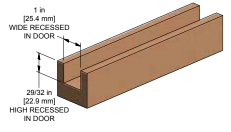
#### STEP #1:

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.



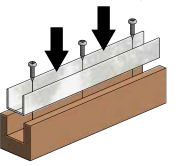
#### STEP #1 CONT'D

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:



#### <u>STEP #2</u>

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

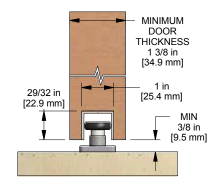
LOCATE C-913 GUIDE AS PER REQUIREMENT BASED ON THE SUGGESTIONS FOUND ON OPPOSITE SIDE AND SITE CONDITIONS AND SECURE TO FLOOR WITH #10 X 1-3/4" FLAT HEAD SCREWS (2). OR

COCATE C-913-2 DOUBLE ROLLER GUIDE AS PER REQUIREMENT BASED ON THE SUGGESTIONS FOUND ON OPPOSITE SIDE AND SITE CONDITIONS AND SECURE TO FLOOR WITH #10 X 1-3/4" FLAT HEAD SCREWS (4).

#### <u>STEP #4</u>

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

#### <u>STEP #1:</u>

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.

#### <u>STEP #2:</u>

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.



#### 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 C-913 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).

#### STEP #5:

SECURE GUIDES TO DOOR WITH #10 X 1-3/4" FLAT HEAD SCREWS (2). IT IS RECOMMENDED TO PRE-DRILL PILOT HOLES FOR THE SCREWS BEFORE SECURING GUIDES TO DOOR.

#### <u>STEP #6</u>

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



