# **CROWDERFRAME 'C' SLIDING POCKET DOOR KIT**

**NEW!** 

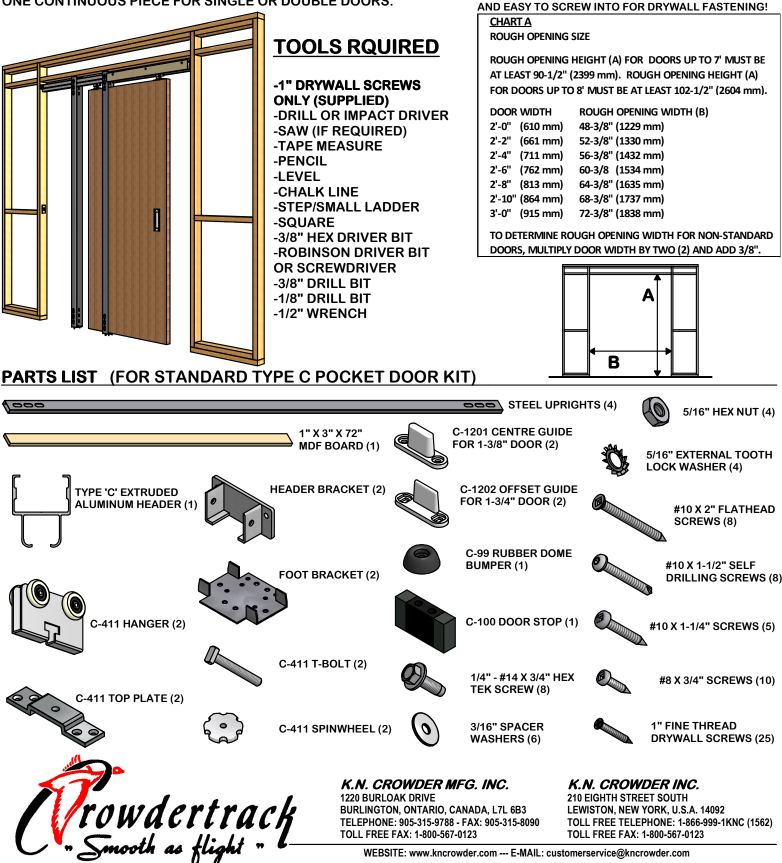
CYCLE TESTED PRECISION BALL BEARINGS.

ROLL FORMED STEEL UPRIGHTS FOR LESS DEFLECTION

SMOOTH AND SILENT SLIDING DOORS!

## WITH C-411 SPINWHEEL HANGER

CROWDERFRAMES ARE THE ANSWER WHERE SPACE IS LIMITED OR WHERE THE SWINGING OF A HINGED DOOR IS UNDESIRABLE OR INCONVENIENT. ENJOY THE BENEFITS OF HIDING THE DOOR IN A WALL FOR A CLEAN AND SPACIOUS LOOK! CAN BE INSTALLED IN ONE CONTINUOUS PIECE FOR SINGLE OR DOUBLE DOORS.



WEBSITE: www.kncrowder.com --- E-MAIL: customerservice@kncrowder.com

#### STEP 1

**STEP 2** 

**REFER TO CHART B FOR** 

ON WALL STUD FOR TOP OF HEADER BRACKET.

SECURE ONE HEADER

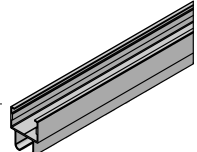
ON THE LINE AS

**MARKED IN STEP 2.** 

BRACKET IN PLACE WITH #10 X 1-1/4" SCREWS (2)

HEADER BRACKET LOCATION. MARK A LINE

CUT ALUMINUM HEADER TO CORRECT SIZE IF REQUIRED. (STANDARD LENGTH IS 71-7/8") TO DETERMINE HEADER LENGTH TAKE 2 X THE DOOR WIDTH AND SUBTRACT 1/8". EXAMPLE: DOOR WIDTH IS 36" THEREFORE 36" X 2 = 72"-1/8" = 71-7/8".



HEADER BRACKET HEIGHT

#### <u>CHART B</u> HEADER BRACKET HEIGHT

SET TOP OF BRACKET AT FOLLOWING DIMENSIONS. (1/2" CLEARANCE UNDER DOOR INCLUDED)

DOOR	HEIGHT	BRACKET HEIGHT*		
6'-8"	(2032 mm)	85-1/16"	(2161 mm)	
6-10"	(2083 mm)	87-1/16"	(2211 mm)	
7'-0"	(2134 mm)	89-1/16"	(2262 mm)	
8'-0"	(2438 mm)	101-1/16"	(2567 mm)	

\*FOR THICK FLOOR FINISHES, IT MAY BE NECESSARY TO SHIM FLOOR BRACKETS AND ADJUST HEADER BRACKET HEIGHT ACCORDINGLY.

### CHART C

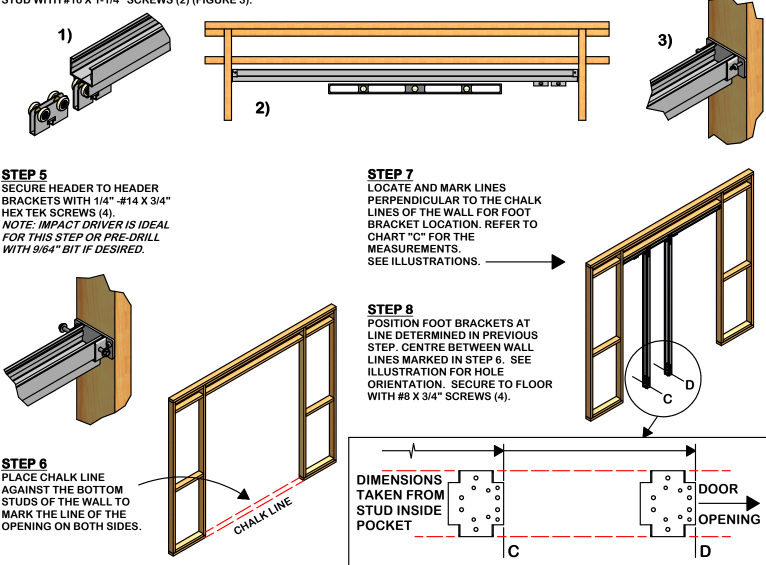
\* ASSUME 3/4" JAMB TRIM

FLUUI	FLOOR BRACKET LOCATION								
DOOR WIDTH		DIMENSION C		<b>DIMENSION D*</b>					
2'-0"	(610 mm)	12-7/16"	(316 mm)	24-7/16"	(621 mm)				
2'-2"	(661 mm)	13-7/16"	(341 mm)	26-7/16"	(672 mm)				
2'-4"	(711 mm)	14-7/16"	(367 mm)	28-7/16"	(722 mm)				
2'-6"	(762 mm)	16-7/16"	(418 mm)	30-7/16"	(773 mm)				
2'-8"	(813 mm)	16-7/16"	(418 mm)	32-7/16"	(824 mm)				
2'-10"	' (864 mm)	18-7/16"	(468 mm)	34-7/16"	(875 mm)				
3'-0"	(915 mm)	20-7/16"	(519 mm)	36-7/16"	(926 mm)				

#### **STEP 4**

STEP 3

PLACE HANGERS INTO HEADER TRACK WITH T-SLOT FACING SAME SIDE OF OPENING (FIGURE 1). PUT ONE END OF HEADER INTO THE HEADER BRACKET INSTALLED IN STEP 3. USING A LEVEL TO CHECK HEADER (FIGURE 2), PLACE OTHER BRACKET ON OPPOSITE END AND SECURE TO STUD WITH #10 X 1-1/4" SCREWS (2) (FIGURE 3).



#### STEP 9

LOCATE AND SECURE C-1201 CENTRE GUIDES OR C-1202 OFFSET GUIDES ON FOOT BRACKET CLOSEST TO DOOR OPENING WITH #8 X 3/4" SCREWS (4). IF AN OPTIONAL GUIDE SYSTEM HAS BEEN PURCHASED INSTALL IN PLACE OF STANDARD GUIDES. (SEE BACK PAGE)

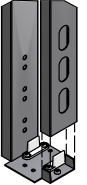
### **USE C-1201 GUIDES** FOR 1-3/8" DOOR

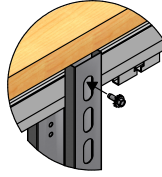
**USE C-1202 GUIDES** 

FOR 1-3/4" DOOR

STEP 10 POSITION STEEL UPRIGHTS ON FOOT BRACKET WITH LARGE OVAL CLEARANCE HOLES FACING OUT. THE UPRIGHTS ARE PUNCHED SYMETRICALLY AND EITHER END CAN BE UP (OR DOWN). THE ROLLED SEAM ON THE SIDE WALL OF THE UPRIGHT SHOULD FACE THE BACK OF THE POCKET- OTHERWISE IT WILL BE DIFFICULT TO SCREW OPENING TRIM TO THE UPRIGHT. PLUMB THE UPRIGHTS VERTICALLY AND SECURE TO HEADER WITH 1/4" - #14 X 3/4" HEX TEK SCREWS (4) AND 5/16" EXTERNAL TOOTH LOCK WASHERS (4). NOTE: IMPACT DRIVER IS IDEAL FOR THIS STEP OR PRE-DRILL WITH 9/64" BIT IF DESIRED.

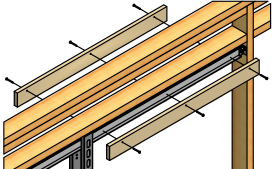
 $\mathbf{R}$ 





#### STEP 11

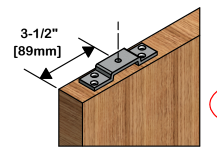
CUT THE SUPPLIED 1" X 3" MDF BOARD TO THE APPROPRIATE LENGTH (DOOR WIDTH LESS 3/4") AND FASTEN TO HEADER OVER OPENING SECTION WITH #10 X 1-1/2" S.D.S. SCREWS (3 PER SIDE). PRE-DRILL HOLES ON BOARD WITH 13/64" DRILL BIT, 5/8" DOWN FROM THE TOP EDGE OF BOARD.



#### **STEP 12**

A) LOCATE CLEARANCE HOLE FOR HANGER STUD 3-1/2" FROM EACH EDGE OF DOOR. DRILL WITH 3/8" BIT AT LEAST 2" DEEP.

**B) CENTER TOP PLATE OVER HOLE, MARK SCREW HOLE LOCATIONS** AND PRE-DRILL WITH 1/8" BIT AT LEAST 1-1/2" DEEP.



<u>STEP 13</u>

PREPARE TOP PLATE ASSEMBLIES (2 SETS) AS FOLLOWS: TOP PLATE (1) WITH T-BOLT(1), 5/16" HEX NUTS (2) AND SPIN-WHEEL (1).



#### **STEP 14**

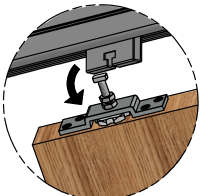
MOUNT TOP PLATE ASSEMBLIES ON DOOR AND SECURE WITH #10 X 2" FLATHEAD SCREWS (8).

#### **STEP 15**

INSTALL OPTIONAL PRODUCTS IF PURCHASED SUCH AS GUIDE CHANNELS, CUP PULLS, DOOR LOCKS, ETC. INDIVIDUAL INSTRUCTIONS ARE PROVIDED WITH THE RESPECTIVE PRODUCT.

#### **STEP 16**

PLACE BACK END OF DOOR INTO POCKET OPENING AND PLACE REAR T-BOLT INTO HANGER SLOT. REPEAT FOR FRONT HANGER.





C-99

3/8"

[10mm]

BUMPER

SLIDING

DOOR

#### **STEP 17**

ADJUST DOOR HEIGHT AND PLUMB VIA SPINWHEEL. LOCK ADJUSTMENT BY TIGHTENING HEX NUT AGAINST TOP PLATE. PREVENT UNINTENTIONAL DISCONNECTION OF DOOR FROM HANGER BY LOCKING SECOND HEX NUT AGAINST UNDERSIDE OF HANGER.

7/8"

22mm

SHIM

ł REQ'D

AS

#### **STEP 18**

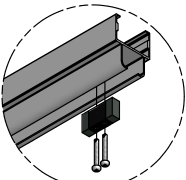
**INSTALL C-99 RUBBER DOME BUMPER ON FRAME STUD AT BACK** OF POCKET. MOUNT AT MID HEIGHT OF DOOR WITH #10 X 1-1/4" SCREW (1). WHEN DOOR IS OPENED IT WILL **BE CUSHIONED BY BUMPER. SHIM** WITH 3/16" FENDER WASHERS (1-6) TO SUIT THE TRIM BEING USED AT POCKET OPENING SO THAT DOOR EDGE IS FLUSH WITH TRIM WHEN DOOR IS FULLY OPEN.

### **STEP 19**

THE C-100 BUMPER MAY BE USED TO STOP THE DOOR BEFORE STRIKING JAMB WHEN CLOSING. POSITION THE STOP IN THE TRACK AND SECURE WITH #10 X 1-1/2" S.D.S SCREWS (2).

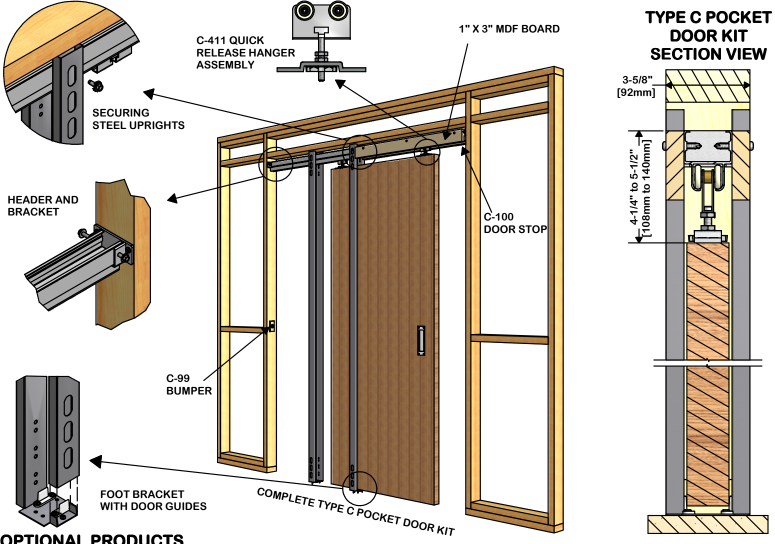
#### **STEP 20**

FINISH PROJECT WITH FINISHING **REQUIREMENTS SUCH AS DRYWALL,** TRIM, DOOR JAMS, ETC (BY OTHERS) SUGGESTION: ONE SIDE OF FASCIA TRIM SHOULD BE MADE 'EASILY' **REMOVABLE FOR FUTURE ACCESS** TO ADJUSTMENTS.



**CAUTION:** USE 1" DRYWALL SCREWS ONLY (PROVIDED) WHEN SECURING DRYWALL TO UPRIGHTS. LONGER SCREWS WILL PENTRATE INSIDE FACE OF STEEL UPRIGHT AND DAMAGE DOOR. FASTEN DRYWALL TO BOTTOM OF STEEL UPRIGHT FIRST WORKING UP TO THE TOP.

## HOW IT ALL COMES TOGETHER



### **OPTIONAL PRODUCTS**

### POCKET DOOR KITS ARE AVAILABLE FOR DOUBLE DOOR APPLICATIONS AND NON-STANDARD DOOR SIZES SUCH AS:

- 8'-0" HIGH DOORS\*
- 3'-2" WIDE DOORS\*\*
- 3'-4" WIDE DOORS\*\*
- 3'-6" WIDE DOORS\*\*
- 4'-0" WIDE DOORS\*\*

-CONTACT US FOR OTHER SPECIAL SIZES AND APPLICATIONS. -SHIM KIT FOR 2" X 6" WALL CONSTRUCTION AVAILABLE.

\* STANDARD STEEL UPRIGHTS ARE REPLACED BY LONGER ONES TO ACCOMODATE UP TO 8'-0" HIGH DOORS. \*\*FOR DOORS WIDER THAN 3'-0", SIX (6) UPRIGHTS ARE

PROVIDED TO SUPPORT THE LONGER HEADER.





C-200 GUIDE **WITH C-201 GUIDE CHANNEL** 



**C-913 GUIDE WITH C-914 GUIDE CHANNEL** 



**C-35 DOOR** LOCK



C-90L DOOR LOCK