Type CC-W-6MS

Installation Instructions

For doors 30 in [762 mm] to 48 in [1219 mm] wide



Crowder Frame System

- Crowder Frame is a complete pocket door kit system that includes roll-formed steel uprights, to build the pocket for 6 in [152.4 mm] metal stud wall construction
- The complete Crowder Frame kit provides quicker and easier installation than a traditional pocket built on-site
- Integrating our best-selling Catch 'N' Close system prevents bouncing and slamming of the sliding door
- Catch 'N' Close can be installed on both opening and closing ends of doors
- The revolutionary Catch 'N' Close Slot allows for easy maintenance of the Catch 'N' Close Closing Devices without removing trim, door or having to open walls
- Cycle tested up to 150,000 times
- Up to 150 lbs. [68 kg] doors (Type CC-1W-6MS) or 75 lbs. [34 kg] doors (Type CC-75W-6MS)
- This installation instructions is suitable for doors:
 30 in [762 mm] to 48 in [1219 mm] wide and
 80 in [2032 mm] to 120 in [3048 mm] high and
 1 3/4 in [44.5 mm] to 3 in [76.2 mm] thick
- For doors less than 29 in [736 mm] wide, refer to the Type CC-NRW-6MS [narrow] installation instructions
- For double/bi-parting doors, use two single door kits with CPD-6MS-Joiner Kit accordingly, refer to installation instructions CPD-6MS-Joiner Kit
- Complete with C-914 Guide Channel & CP-913 Pocket Guide system
- It is strongly recommended to use edge pulls or door locks with integrated edge pulls and flush pulls for easy operation of pocket doors
- Visit http://www.kncrowder.com/doorlocks-pulls/ for options
- KN Crowder recommends: C-90L-ET privacy lockset, C-90L-CT security lockset or C-91-BB passage set



Complete Type CC-W-6MS kit illustrated. Framing by others.



Table of Contents

Product Details & Dimensions

- 2 Section View
- 3 Plan View & Elevation View
- 4 Parts' List

Required Pre-Installation

6 Rough Opening Size

Installation

- 7 Installing with Door Prior to Drywall
- 17 Troubleshooting
- 18 Installing Drywall Prior to Door

Suggested Finishing & Dimensions

- 21 Section View
- 22 Plan View
- 22 Finishing Steps

Template

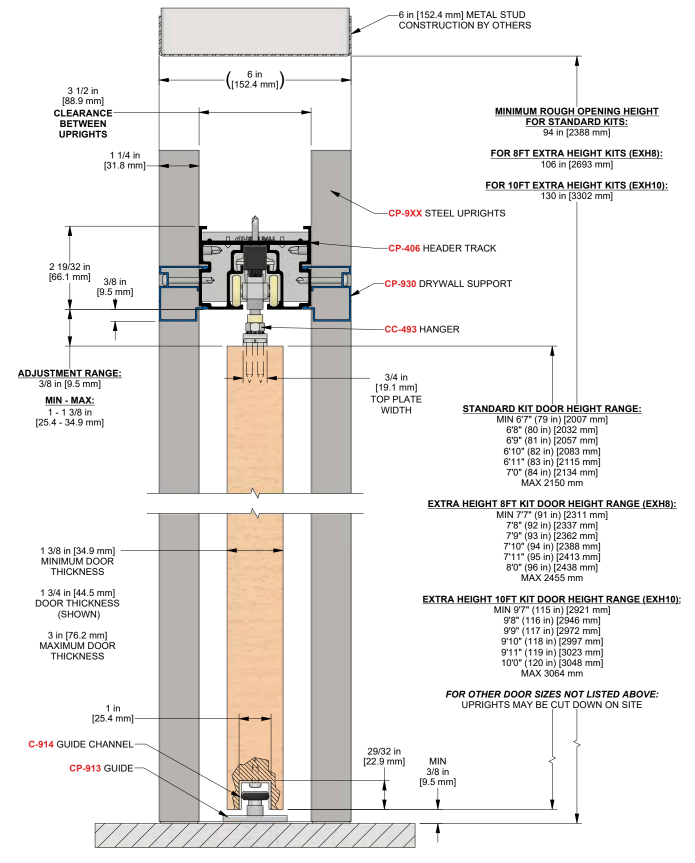
23 Top Plate Location

Overview

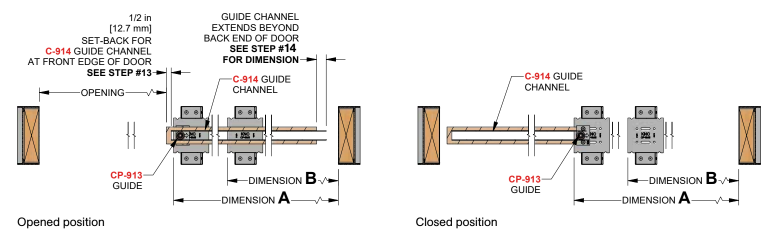
24 How It All Comes Together

Product Details & Dimensions

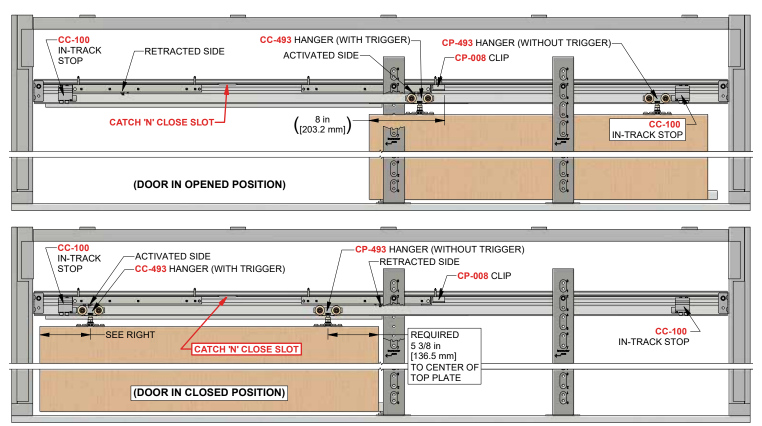
Section View



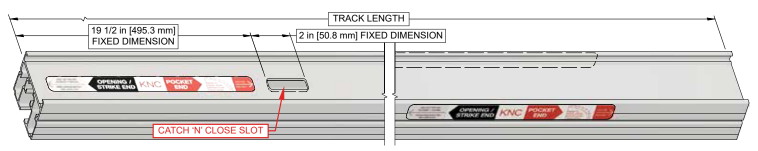
Plan View



Elevation View



Parts' List





CP-406-RS Header Track x (length options listed below)

For Type CC-W-6MS for doors up to 36 in [914 mm] wide:

(1) piece x 73 5/8 in [1870 mm]

For Type CC-W-6MS-EXW4 for doors up to 48 in [1219 mm] wide:

(1) piece x 99 5/8 in [2531 mm]



CP-930 Drywall Support x

(quantity and length options listed below)

For Type CC-W-6MS for doors up to 36 in [914 mm] wide:

(2) pieces x 35 3/4 in [908 mm]

For Type CC-W-6MS-EXW4 for doors up to 48 in [1219 mm] wide:

(2) pieces x 47 3/4 in [1213 mm]



C-914 Guide Channel x length (1)

For doors up to 36 in [914 mm] wide:

(Length = door width + 1/2 in [12.7 mm], example:

36 in [914 mm] door = 36 1/2 in [927 mm] guide channel)

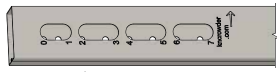
For doors greater than 36 in [914 mm] up to 48 in [1219 mm] wide: (Length = door width + 2 in [50.8 mm], example:

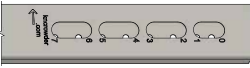
48 in [1219 mm] door = 50 in [1270 mm] guide channel)

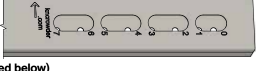
2 1/4 in [57.2 mm]

1 1/4 in

[31.8 mm]







Steel uprights (quantity and part number options listed below)

For Type CC-W-6MS for doors up to 36 in [914 mm] wide x 84 in [2134 mm]/2150 mm high:

(4) CP-907 Steel Upright (90 1/2 in [2299 mm] long)

For Type CC-W-6MS-EXH8 for doors up to 36 in [914 mm] wide x 96 in [2438 mm]/2455 mm high:

(4) CP-908 Steel Upright (102 1/2 [2604 mm] long)

For Type CC-W-6MS-EXH10 for doors up to 36 in [914 mm] wide x 120 in [3048 mm] high:

(4) CP-910 Steel Upright (126 1/2 in [3213 mm] long)

For Type CC-W-6MS-EXW4 for doors up to 48 in [1219 mm] wide x 84 in [2134 mm]/2150 mm high:

(6) CP-907 Steel Upright (90 1/2 in [2299 mm] long)

For Type CC-W-6MS-EXW4H8 for doors up to 48 in [1219 mm] wide x 96 in [2438 mm]/2455 mm high:

(6) CP-908 Steel Upright (102 1/2 in [2604 mm] long)

For Type CC-W-6MS-EXW4H10 for doors up to 48 in [1219 mm] wide x 120 in [3048 mm] high:

(6) CP-910 Steel Upright (126 1/2 in [3213 mm] long)



CP-HB6MS Header Bracket (2)



CC-400 Hanger Body (1) (c/w wheels)



CP-400 Hanger Body (1) (c/w wheels)



CC-100 Catch 'N' Close In-Track Stop (2)

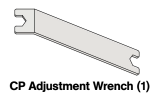


-EXW4 (3)









5/16"-18 K-Lock Nut (2)
[FT17]















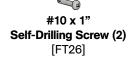




#6 x 1" Fine Thread Drywall Screw (60) [FT30]

#10 x 3/4" Pan Head Screw (16) [FT3]





#10 x 1-1/4" Pan Head Screw (17) [FT4]

#10 x 1-1/2"
Self-Drilling Screw (12)
[FT5]

Tools required (not supplied)

Ladder Measuring Tape Chalk Line Chop Saw or Hacksaw (for cutting aluminum) Level Pencil Marker Drill Impact Driver

Ø1/8 in drill bit Ø9/64 in drill bit 3/8 in Hex driver bit #2 Robertson driver bit #2 Robertson screw driver 1/2 in Wrench Rubber Mallet Air Gun or Cloth

^{*} Extra hardware may be included

Required Pre-Installation

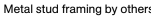
Note: Read carefully - contains information which if not followed may void warranty or cause injury to users

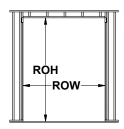
All testing on this product has been completed with 6 in [152.4 mm] metal stud framing with integrated lumber framing for rough opening to provide sufficient structural support for Crowder Frame pocket door kits. (Framing details may differ based on region. Refer to your region's building codes for framing details). To ensure proper support is provided when using metal studs, verification by a certified structural engineer is required.

For 2X6 (5 1/2 in [139.7 mm]) lumber framing, please refer to KN Crowder's 2X6 Crowder Frame pocket door kits for details.

KN Crowder is not responsible for framing details. KN Crowder's warranty will not cover any issues that result from incorrect structural support/framing details







Single door opening

Rough opening height (ROH) from finished floor:

At least 94 in [2388 mm] high for doors up to 84 in (7'-0") or 2150 mm

At least 106 in [2693 mm] high for doors up to 96 in (8'-0") or 2455 mm (-EXH8 kits)

At least 130 in [3302 mm] high for doors up to 120 in (10'-0") or 3064 mm (-EXH10 kits)

Double/bi-parting door opening

Refer to CPD-6MS-Joiner Kit installation instructions Chart CPD-6MS-A for rough opening sizes

Chart A: Rough opening size & track length

		0 1			. •		
Door	width		Rough opening width (ROW):		CP-406 tra	ick length required:	Track length
30 in	(2'-6")	[762 mm]	62 in	[1575 mm]	61 5/8 in	[1565 mm]	equal to:
32 in	(2'-8")	[813 mm]	66 in	[1676 mm]	65 5/8 in	[1667 mm]	2x door width
34 in	(2'-10")	[864 mm]	70 in	[1778 mm]	69 5/8 in	[1769 mm]	1 5/8 in
36 in	(3'-0")	[914 mm]	74 in	[1880 mm]	73 5/8 in	[1870 mm]	[41.3 mm]
38 in	(3'-2")	[965 mm]	80 in	[2032 mm]	79 5/8 in	[2023 mm]	
40 in	(3'-4")	[1016 mm]	84 in	[2134 mm]	83 5/8 in	[2124 mm]	Track length equal to:
42 in	(3'-6")	[1067 mm]	88 in	[2235 mm]	87 5/8 in	[2226 mm]	2x door width
44 in	(3'-8")	[1118 mm]	92 in	[2337 mm]	91 5/8 in	[2327 mm]	+
46 in	(3'-10")	[1168 mm]	96 in	[2438 mm]	95 5/8 in	[2429 mm]	3 5/8 in [92.1 mm]
48 in	(4'-0")	[1219 mm]	100 in	[2540 mm]	99 5/8 in	[2531 mm]	[02.1 11111]

Installation Steps If Installing with Door Prior to Drywall

Step #1:

On one side of rough opening, secure one CP-HB6MS Header Bracket (orientation as shown below in detail "HB") to jamb with (4) #10 x 1 1/4" Pan Head Screws [FT4] at required height based on **Chart B**.

Header bracket height:

Dimensions shown below for header bracket height are taken from finished floor. If finished floor will be installed after pocket door kit, add finished floor thickness to header bracket height.

Example: 84 in [2134 mm] high door with 3/4 in thick floor = 88 in [2235 mm] + 3/4 in [19.1 mm] = 88 3/4 in [2254.2 mm] new header height from sub floor (below finished floor).

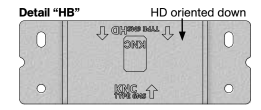
Note: Foot brackets must be shimmed to level of finished floor. See step #9 for details.

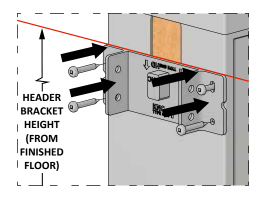
Step #2:

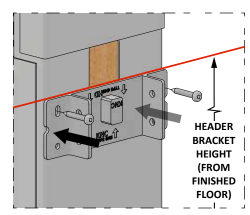
On opposite side of opening, secure second CP-HB6MS Header Bracket to jamb at same header bracket height from **step #1** with (2) #10 x 1 1/4" Pan Head Screws [FT4] through two oblong holes on bracket. It is recommended to only secure this bracket with two screws to allow for plumb adjustment when installing track in **step #7**.

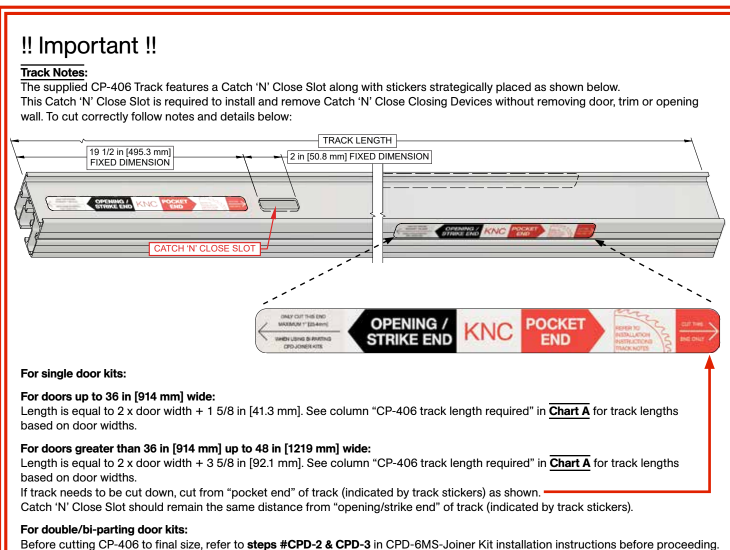
Chart B: Header bracket height & upright hole slot ID

Door height			Header brack height meas from finished	urement	Type C upright hole ID	
79 in	n (6'-7") [2007 mm]		83 in	[2108 mm]	7	
80 in	(6'-8") [20		84 in	[2134 mm]	6	
81 in	in (6'-9") [20		85 in	[2159 mm]	5	
82 in	(6'-10")	[2083 mm]	86 in	[2184 mm]	4	
83 in	in (6'-11") [2		87 in	[2210 mm]	3	
84 in	in (7'-0")		88 in	[2235 mm]	2	
85 in	5 in (7'-1") [2159		89 in	[2261 mm]	1	
85 5/8 in	(7'-1 5/8")	[2175 mm]	89 5/8 in	[2277 mm]	0	
Below for -E	XH8 kits					
91 in	(7'-7")	[2311 mm]	95 in	[2413 mm]	7	
92 in	(7'-8")	[2337 mm]	96 in	[2438 mm]	6	
93 in	(7'-9")	[2362 mm]	97 in	[2464 mm]	5	
94 in	(7'-10")	[2388 mm]	98 in	[2489 mm]	4	
95 in	(7'-11")	[2413 mm]	99 in	[2515 mm]	3	
96 in	(8'-0")	[2438 mm]	100 in	[2540 mm]	2	
97 in	(8'-1")	[2464 mm]	101 in	[2565 mm]	1	
97 5/8 in	(8'-1 5/8")	[2480 mm]	101 5/8 in	[2581 mm]	0	
Below for -EXH10 kits						
115 in	(9'-7")	[2921 mm]	119 in	[3023 mm]	7	
116 in	n (9'-8") [2946 n		120 in	[3048 mm]	6	
117 in	(9'-9")	[2972 mm]	121 in	[3073 mm]	5	
118 in	(9'-10")	[2997 mm]	122 in	[3099 mm]	4	
119 in	n (9'-11") [3023 mm]		123 in	[3124 mm]	3	
120 in	(10'-0")	[3048 mm]	124 in	[3150 mm]	2	
121 in	in (10'-1") [3073 mm]		125 in	[3175 mm]	1	
121 5/8 in	(10'-1 5/8")	[3089 mm]	125 5/8 in	[3191 mm]	0	









Failure to do so may result in incorrect location and loss of functionality of Catch 'N' Close Slot.

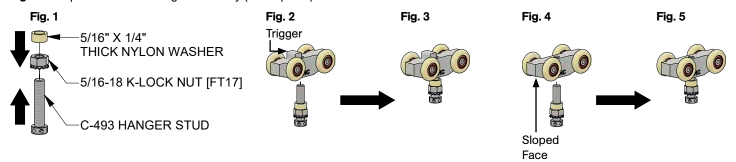
Step #4:

Assemble CC-493 & CP-493 Catch 'N' Close Hangers as shown below:

Fig. 1 Thread 5/16-18 k-lock nut onto C-493 Easy Connect Stud with lock washer facing bolt head. Slide 5/16" x 1/4" Flat Nylon Washer onto bolt and rest against lock washer nut. (2 x required)

Note: Nylon washer must be installed to prevent damage to Catch 'N' Close Closing Devices.

- Fig. 2 Thread assembly from fig. 1 into CC-400 Hanger Body from underside (side opposite the trigger), do not thread in fully.
- Fig. 3 Completed CC-493 Hanger assembly (1 x required).
- Fig. 4 Thread assembly from fig. 1 into CP-400 Hanger Body from underside (side with sloped faces), do not thread in fully.
- Fig. 5 Completed CP-493 Hanger assembly (1 x required).



Step #5:

On "opening/strike end" of track (refer to track stickers), slide CP-008 Clip (A) into upper track section in direction shown below.

Note: Only CC-493 Hanger (*) is equipped with Catch 'N' Close trigger and must be oriented correctly for proper operation of door (see below).

Slide CC-493 Hanger assembly (fig. 3 from step #4) and one (1) CC-100 In-Track Stop into opening/strike end of track.

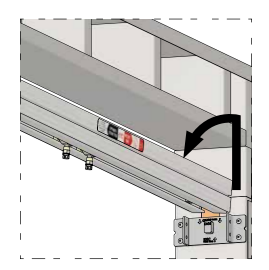
Slide CP-493 Hanger assembly (fig. 5 from step #4) and one (1) CC-100 In-Track Stop into pocket end of track.

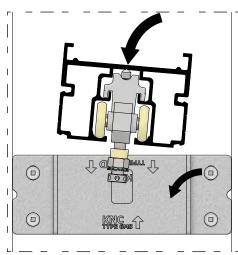
Note: CP-493 Hanger (■) does not have a trigger. Leave screws on CC-100 In-Track Stops (●) loose to allow stops to slide freely within track. Rubber bumpers of each stop (●) should face inward (toward middle of track).



Step #6:

Place CP-406 Header Track c/w hangers and stops onto CP-HB6MS Header Brackets previously placed in steps #1 - 2. Note: Ensure track is oriented correctly by referring to track stickers (opening/strike end is pointing towards opening/strike end of rough opening and pocket end is pointing towards pocket end of rough opening).





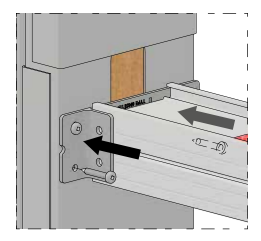
Step #7:

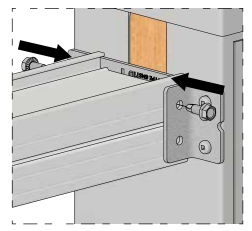
Check header track levelness and adjust loose CP-HD6MS Header Bracket (**step** #2) until track is level. Secure CP-HB6MS Header Bracket with (2) #10 x 1 1/4" Pan Head Screws [FT4].

Step #8:

Secure CP-406 Header Track to CP-HB6MS Header Brackets with (4) 1/4"-#14 x 3/4" Serrated Hex Tek Screws [FT36], two (2) per bracket.

Note: impact driver is ideal for this step or pre-drill with Ø9/64 in [3.6 mm] drill bit if desired.





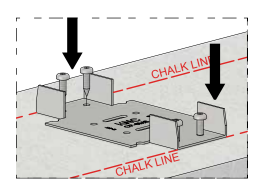
!! Attention !!

For double/bi-parting doors, refer to steps #CPD-5 & CPD-6 in CPD-6MS-Joiner Kit installation instructions before proceeding.



Step #9:

Use a chalk line against bottom studs of wall to mark lines of opening on both sides as shown below. Locate and secure CP-6MS Foot Brackets (2) or (3) for extra width (EXW4) kits with (4 per bracket) #10 x 3/4" Pan Head Screws [FT3] as per foot bracket location **Chart C** below.

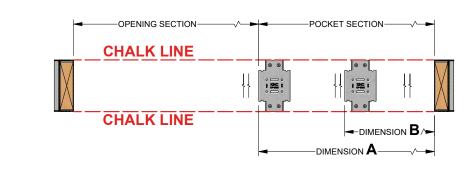


Note: Foot brackets are reversible. Foot brackets are to be mounted on finished floor. If finished floor is not installed, shim foot brackets to thickness of finished floor. Foot bracket location dimensions are based on standard set-up and will accommodate suggested finishing as shown on pages 21-22.

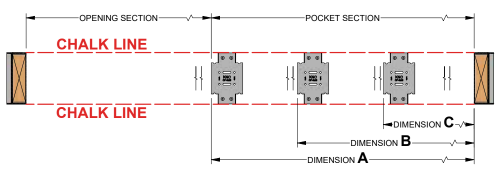
For double/bi-parting doors kits, refer to **step #CPD-7** in CPD-6MS-Joiner Kit installation instructions before proceeding.

Chart C: Foot bracket location dimensions A, B, C

Door Width	1		Dimension A		Dimension B		Dimension C	
30 in	(2'-6")	[762 mm]	31 1/2 in	[800 mm]	15 1/2 in	[394 mm]		
32 in	(2'-8")	[813 mm]	33 1/2 in	[851 mm]	15 1/2 in	[394 mm]		
34 in	(2'-10")	[864 mm]	35 1/2 in	[902 mm]	17 1/2 in	[445 mm]		
36 in	(3'-0")	[914 mm]	37 1/2 in	[953 mm]	19 1/2 in	[495 mm]		
Below apply to -EXW4 (extra width) Crowder Frame pocket door kits								
38 in	(3'-2")	[965 mm]	41 1/2 in	[1054 mm]	24 3/4 in	[629 mm]	12 in	[305 mm]
40 in	(3'-4")	[1016 mm]	43 1/2 in	[1105 mm]	26 3/4 in	[680 mm]	12 in	[305 mm]
42 in	(3'-6")	[1067 mm]	45 1/2 in	[1156 mm]	28 3/4 in	[730 mm]	12 in	[305 mm]
44 in	(3'-8")	[1118 mm]	47 1/2 in	[1207 mm]	30 3/4 in	[781 mm]	14 in	[356 mm]
46 in	(3'-10")	[1168 mm]	49 1/2 in	[1257 mm]	32 3/4 in	[832 mm]	16 in	[406 mm]
48 in	(4'-0")	[1219 mm]	51 1/2 in	[1308 mm]	34 3/4 in	[883 mm]	18 in	[457 mm]



Standard Plan ViewFor doors 30 in [762 mm] to 36 in [914 mm] wide

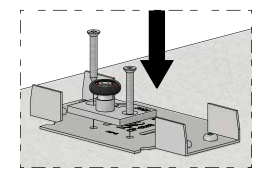


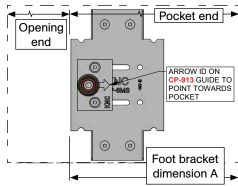
-EXW4 (extra width) Plan View For doors 37 in [940 mm] to 48 in [1219 mm] wide

Step #10:

Place CP-913 Guide (1) on foot bracket closest to opening end and secure with (2) #10 x 1 1/2" Flathead Screws [FT7].

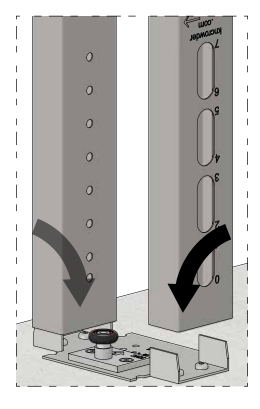
Note: Ensure arrow ID on CP-913 Guide is facing towards pocket as shown right.

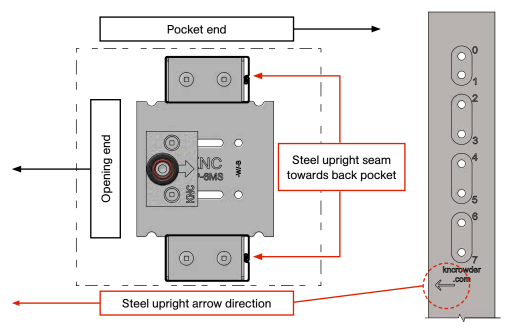




Step #11:

Position CP-9XX Steel Uprights on foot brackets with large oval clearance holes facing out and arrow ID pointing towards opening as shown below.

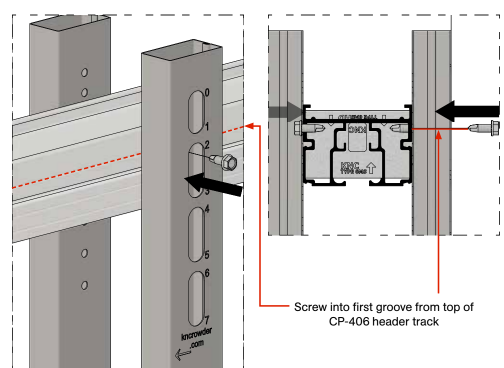




Step #12:

Plumb uprights vertically and secure to CP-406 Header Track with (1 per upright) 1/4"-#14 x 3/4" Serrated Hex Tek Screws [FT36].

Note: Screw and hole in upright should line up with first groove in CP-406 Header Track as shown below (refer to Chart B on page 7 for hole ID number to use). Impact driver is ideal for this step or pre-drill with Ø9/64 in [3.6 mm] drill bit if desired.

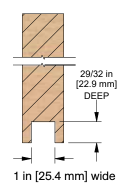


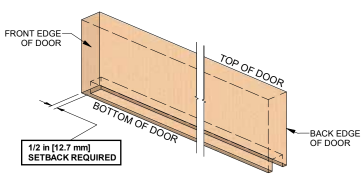
KNCROWDER.COM 1–866–999–1562

Step #13:

Prepare C-914 Guide Channel Slot in bottom of door:

1 in [25.4 mm] wide in center of door, 29/32 in [23 mm] deep and set back 1/2 in [12.7 mm] from front edge of door. It is recommended to make slot as accurate as possible for secure fit and neat appearance.





Step #14:

Cut C-914 aluminum guide channel to correct length as required.

For doors up to 36 in [914 mm] wide:

Length = door width + 1/2 in [12.7 mm],

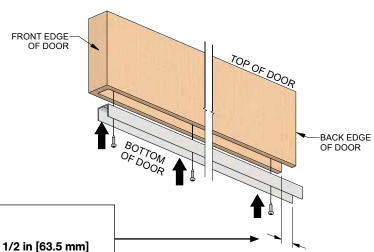
example: 36 in [914 mm] door = 36 1/2 in [927 mm] guide channel)

For doors greater than 36 in [914 mm] up to 48 in [1219 mm] wide:

Length = door width + 2 in [50.8 mm],

example: 48 in [1219 mm] door = 50 in [1270 mm] guide channel). Drill holes in C-914 Guide Channel and pre-drill holes in door. Locate

(4) #10 x 3/4" Pan Head Screws [FT3].



Guide channel should protrude out back edge of door by:

C-914 Guide Channel in slot and screw channel into place with

For doors up to 36 in [914 mm] wide = 1 in [25.4 mm]

For doors greater than 36 in [914 mm] up to 48 in [1219 mm] wide = 2 1/2 in [63.5 mm]

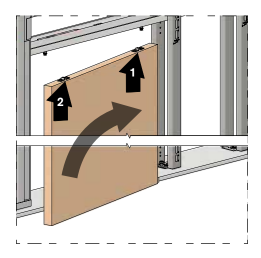
Step #15:

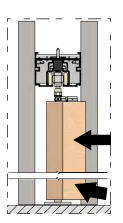
Locate center of "U" slot (dash line shown below) of C-493 Top Plate at 5 3/8 in [136.5 mm] from each edge of door (or 3 7/8 in [98.4 mm] from edge of door to leading edge of top plate). Mark screw hole locations or use template on page 23 and pre-drill Ø1/8 in [3.2 mm] holes at least 1 1/2 in [38.1 mm] deep. See right. Secure C-493 Top Plates with (4 per hanger) #10 x 1 1/4" Pan Head Screws [FT4].

Note: It is recommended to position top plates as close to dimensions shown. If top plates are located further away from the edge, it will be problematic when installing Catch 'N' Close Closing Devices and during operation of door.

Step #16:

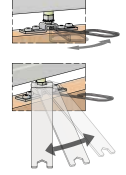
- A. Slide hangers in track into opening
- B. Stand door up in opening
- C. Raise back end of door and engage top plate "U" slot with C-493 Easy Connect Stud on CP-493 Hanger (closest to pocket) (arrow #1)
- D. Pivot back end of door into pocket and engage guide channel with pocket guide
- E. Raise front end of door and engage top plate "U" slot with C-493 Easy Connect Stud on CC-493 Hanger (closest to opening) (arrow #2)
- F. Adjust door height and plumb by using C-AR93 Adjustment Rod on C-493 Easy Connect Studs
- G. Lock final height adjustment with k-lock nuts using CP-Wrench





53/8 in

[136.5 mm]



5 3/8 in

[136.5 mm]

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Step #17:

After door has been installed, position door approximately 5-10 in [127-254 mm] away from final position at one end (shown below with left side). Push loose CC-100 Stop (installed in **step #4**) against hanger body as shown right:



Step #18:

With CC-100 Stop loose, slide door to final/desired position of door as shown right.

Note: Ensure that strike and trim thickness are taken into consideration for final/desired position of door. See pages 21-22 for suggested finishing.



Step #19:

Once final position is achieved, slide door away from CC-100 Stop. Lock in position by tightening two cap screws with 3/16" Allen Key (CC-100 is secured by friction fit with cone point screws).



Step #20:

Repeat steps #17 - 19 for opposite side.

Note: Ensure that strike and trim thickness are taken into consideration for final/desired position of door. See pages 21-22 for suggested finishing.

Step #21:

On pocket end framing jamb, mark halfway point from floor to under side of track. Push door into opened position (door in pocket). Measure distance from back edge of door to jamb. Install (1) C-99 Rubber Bumper with (1) #10 x 1 1/4" Pan Head Screw [FT4] and 3/16" Spacer Washers (quantities are as required to fit in gap previously measured) to pocket jamb to act as secondary stop for door in opened position.

Note: Additional blocking may be required to fill wide gaps.

MOUNT HALFWAY UP THE STUD ADD ADDITIONAL BLOCKING (BY OTHER) IF REQUIRED

Step #22:

Before installing Catch 'N' Close Closing Device, ensure one is in retracted position (for opening/strike end) and one is in extended position (for pocket end) as shown below. If not in required positions, slide one hook down until it locks or push one hook to extend into required position.

Note: Requires significant finger pressure.



Important Catch 'N' Close Closing Device notes:

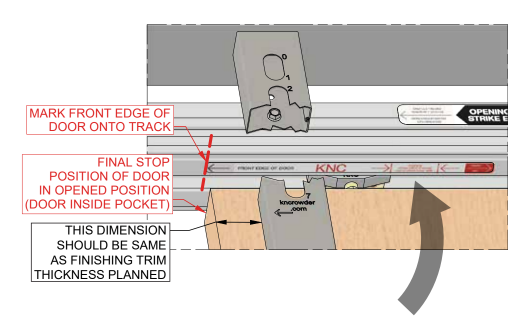
If doors are 75 lbs. [34 kg] or less, ensure CC-75 Catch 'N' Close Closing Devices are used.

If doors are minimum 75 lbs. [34 kg] up to 150 lbs. [68 kg], ensure CC-1 Catch 'N' Close Closing Devices are used.

Step #23:

Pocket end Catch 'N' Close Closing
Device will be installed using CP-008
Catch 'N' Close Crowder Frame Clip. With
door in fully opened position (door in pocket
with CP-493 Hanger hitting CC-100 Stop
previously secured in **steps #17 - 20**), mark
front leading edge of door on underside
surface of track.

Note: Ensure that strike and trim thickness are taken into consideration for final position of door. See pages 21-22 for suggested finishing.





KNC

POSITION CP-009 CATCH N° CLOSE CLIP LOCATOR TOOL HERE POCKET \

Step #24:

Place CP-009 Clip Locator Sticker onto underside surface of track with front leading edge (indicated by black arrow – "front edge of door") on previously marked line on track with sticker going into pocket as shown above.

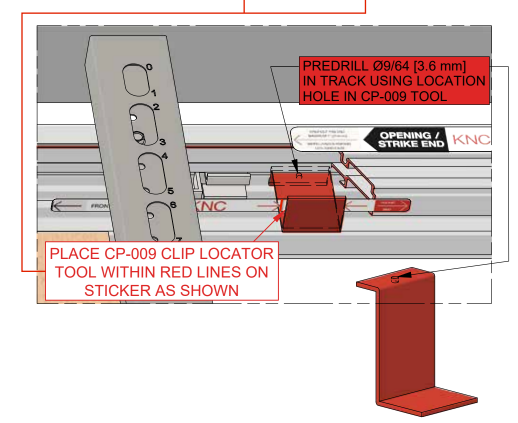
Ensure sticker is applied straight and smooth to underside of track.

Note: If hanger is not mounted 5 3/8 in [136.5 mm] from edges of door sticker location will need to be adjusted accordingly. Failure to do so will result in door not opening to final position as required.

Step #25:

Slide door into closed position (door in opening) and place CP-009-CLT Clip Locator Tool into middle of track as shown below. Line outside edges of tool within red lines on sticker. Hold tool in place, mark and/or drill (using a Ø9/64 in [3.6 mm] drill bit, drill bit extension may be required) through small hole on top flange. Drill through inside top surface of track. Hole drilled into track is used to locate CP-008 Clip. Tool locator sticker can be removed or left in place.

Note: Final trim may not hide sticker.



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Step #26:

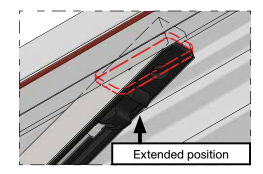
Slide CP-008 Clip into position with oblong hole positioned over pre-drilled hole. Secure CP-008 Clip with (1) #10 x 1" Pan Head Self-Drilling Screw [FT26] through oblong hole only (this will allow for minor adjustment before final securement).

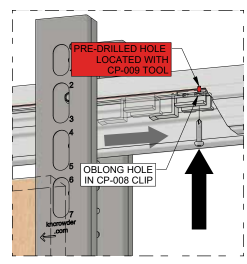
Note: Remove any drill fillings from inside track.

Step #27:

Slide door back into pocket. Place Catch 'N' Close Closing Device in extended position, leading end "A" first, into opening of track where Catch 'N' Close Slot is located as shown below.

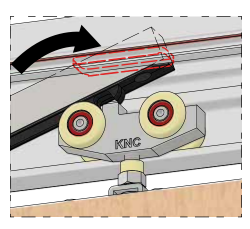
Position Catch 'N' Close Closing Device leading end "A" into Catch 'N' Close Slot at slight angle so that extended hook is still visible as shown right.

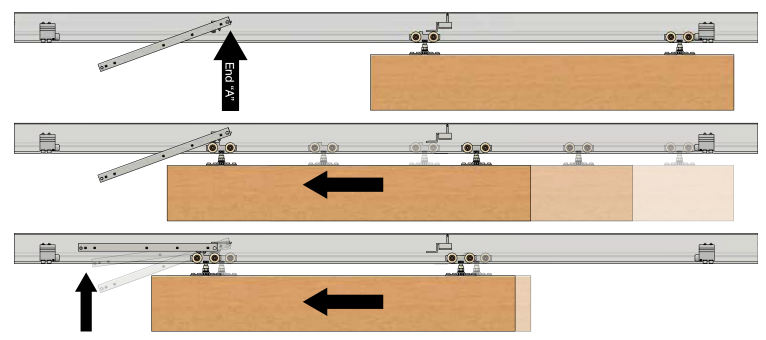




Step #28:

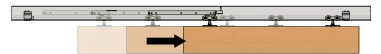
Pull door towards closed position (door in opening) and as CC-493 Hanger with trigger gets close to Catch 'N' Close Closing Device held in position, gently engage trigger on hanger with extended hook on Catch 'N' Close Closing Device. Once hanger trigger has engaged hook on Catch 'N' Close Closing Device, slowly continue to pull door towards closed position (door in opening) and simultaneously rotate Catch 'N' Close Closing Device upwards until parallel with track/sitting against inside top surface of track. During movement Catch 'N' Close Closing Device will leave Catch 'N' Close Slot. To ensure proper engagement, slightly push/pull Catch 'N' Close Closing Device within track. Door should move in both directions with Catch 'N' Close Closing Device. If not properly engaged remove device using Catch 'N' Close Slot and repeat **step #27 - 28** until device hook is engaged properly with hanger trigger.

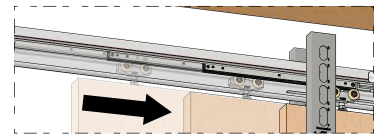




Step #29:

Slide Catch 'N' Close Closing Device and door past Catch 'N' Close Slot back into pocket. Slide back until Catch 'N' Close Closing Device leading end "A" is fully seated in CP-008 Clip previously installed as shown below.

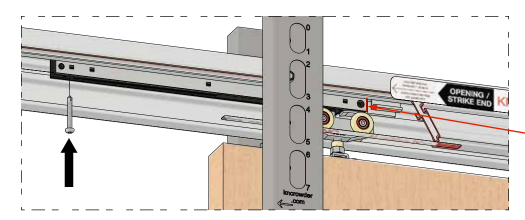


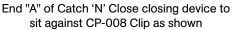


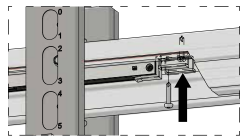
Step #30:

Check door position. If in correct position, secure end "B" of Catch 'N' Close Closing Device with (1) #10 x 1 1/2" Pan Head Self-Drilling Screw [FT5].

Note: If using impact driver to secure Catch 'N' Close devices to track, do <u>not</u> overtighten screws. It is recommended to pre-drill track with Ø9/64 in [3.6 mm] drill bit.







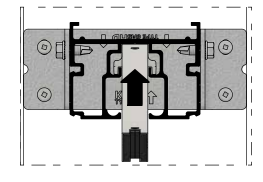
Check operation of door & Catch 'N' Close Closing Device and ensure opened position (door in pocket) is correct. Slide door into closed position (door in opening). Secure CP-008 Clip in final position with second (1) #10 x 1" Pan Head Self-Drilling Screw [FT26].

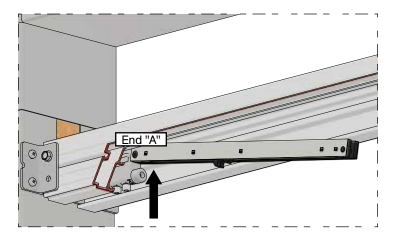
Note: Remove any drill fillings from inside track.

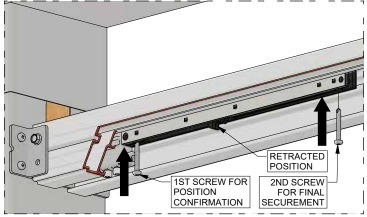
Step #31:

With door in open position (door in pocket), place retracted Catch 'N' Close Closing Device into opening end of track (closest to strike jamb) with leading end "A" resting against upper body of CC-100 Stop (installed previously). With Catch 'N' Close Closing Device resting tight against upper body of CC-100 Stop, secure Catch 'N' Close Closing Device to track with (2) #10 x 1 1/2" Pan Head Self-Drilling Screws [FT5].

Note: If using impact driver to secure Catch 'N' Close Devices to track, do <u>not</u> overtighten screws. It is recommended to pre-drill track with Ø9/64 in [3.6 mm] drill bit. Secure first screw closest to CC-100 Stop only and test system by sliding door to activate Catch 'N' Close Closing Device. If in correct position, secure with second screw. Remove any drill fillings from inside track.





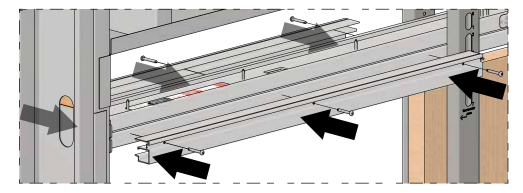


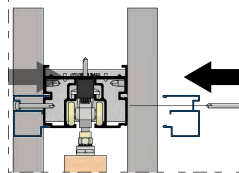
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Step #32:

If required, measure and cut CP-930 Drywall Supports to fit in opening between header bracket and first upright. If pre-punched holes are cut off, re-drill with \emptyset 11/64 in [4.4 mm] drill bit for a total of 3-6 holes per piece of CP-930 Drywall Support. Two equal length pieces are required for installation. Snap CP-930 Drywall Supports onto CP-406 Header Track as shown below with step in drywall support facing down towards floor. Once snapped on, secure with (3-6 per side) #10 x 1 1/2" Self-Drilling Screws [FT5].







Step #33:

Refer to finishing suggestions, dimensions & installation steps on pages 21-22.

Important note:

Remember to clean inside of track before finishing opening. Use an air gun to blow air into track or use a cloth to wipe it. This will help eliminate any aluminum shavings or debris that may have fallen into track. If not cleaned out, shavings or debris may prevent hangers from rolling smoothly.

Troubleshooting

Issue	Solution				
Chatter/noise when door is sliding	Ensure there are no aluminum shavings within track. Shavings can become embedded in nylon tires and cause noise during operation.				
Door is hard to move	Ensure guide channel secured to bottom of door is not over-tightened as this could cause sides of guide channel to "pinch" guide. Remove door and check guide channel by rolling guide roller in channel to ensure smooth travel. There should be little to no resistance. Ensure door is not dragging on bottom of floor/guides and adjust height of door as required.				
Door rattles	Ensure locking nuts & screws on hangers are secured and not loose.				
Door is not engaging closing device	Ensure hangers are correctly oriented. See steps #4 - 5 . Ensure Catch 'N' Close Closing Devices are in correct retracted or extended position prior to sliding door closed/open. See step #22 .				
Replacing Catch 'N' Close Closing Device installed with CP-008 Clip & Catch 'N' Close Slot in track. (Only applies to kits for doors 30 in [762 mm] to 48 in [1219 mm] wide)	In case of pocket end Catch 'N' Close Closing Device, CP-008 Clip, and Catch 'N' Close Slot in track are designed for replacement of the Catch 'N' Close Closing Device without removal of trim and/or door, cutting a hole in wall, or taking system down. First remove closing/strike end Catch 'N' Close Closing Device by removing two screws and taking out of track. For pocket Catch 'N' Close Closing Device, remove one visible screw in opening and pull door and Catch 'N' Close Closing Device out of pocket. As door/Catch 'N' Close Closing Device reaches Catch 'N' Close Slot in track, Catch 'N' Close Closing Device will drop down. Once dropped, slide door back into pocket allowing Catch 'N' Close Closing Device to be removed from track. To replace the pocket end Catch 'N' Close Closing Device follow steps #27 - 30 on pages 15-16, reinstalling the leading/strike Catch 'N' Close Closing Device afterwards.				

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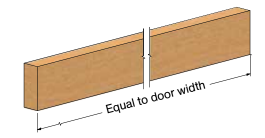
Installation Steps If Installing Drywall Prior to Door

Step #D1

Follow steps #1 - 12 on pages 7-11.

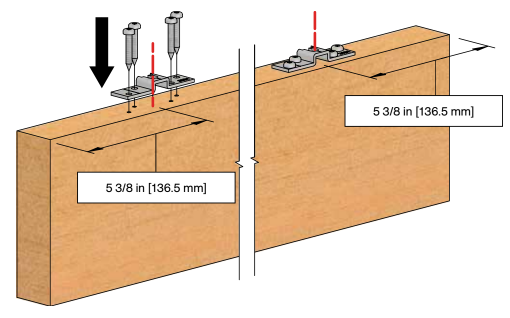
Step #D2

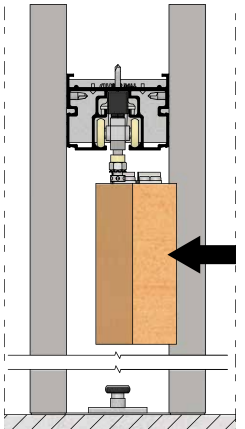
Obtain a relatively straight scrap piece of lumber (ideally 2X6 framing lumber, not supplied by KN Crowder), and cut to size. Length should be same width as door to be installed at a later time. For example, if door width is 36 in [914 mm], lumber length should be 36 in [914 mm]. **This piece of lumber will be referred to as door template.**



Step #D3:

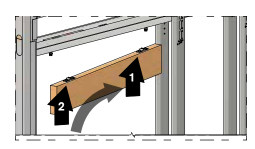
Locate center of "U" slot (dash line shown below) of C-493 Top Plate at 5 3/8 in [136.5 mm] from each edge of door template. Mark screw hole locations or use template on page 23 and pre-drill Ø1/8 in [3.2 mm] holes at least 1 1/2 in [38.1 mm] deep. Secure C-493 Top Plates with (4 per hanger) #10 x 1 1/4" Pan Head Screws [FT4].

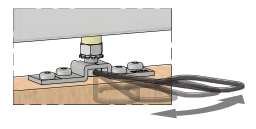


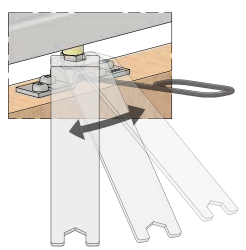


Step #D4:

- A. Slide hangers in track into opening
- B. Position door template in opening
- C. Raise back end of door template and engage top plate "U" slot with C-493 Easy Connect Stud on CP-493 Hanger (closest to pocket) (arrow #1)
- D. Pivot back end of template door into pocket
- E. Raise front end of door template and engage top plate "U" slot with C-493 Easy Connect Stud on CC-493 Hanger (closest to opening) (arrow #2)
- F. Adjust door template and plumb by using C-AR93 Adjustment Rod on C-493 Easy Connect Studs
- G. Lock final height adjustment with k-lock nuts using CP-Wrench







Step #D5:

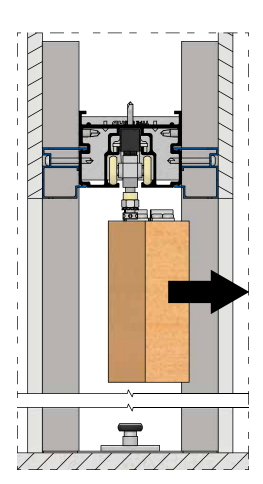
Follow steps #17 - 32 on pages 13-17.

Step #D6:

Install & finish drywall as required. Ensure drywall is cut back to strike jamb, first set of steel uprights and CP-930 Drywall Support to exposed pocket door opening. This will be the "drywall rough opening" of the pocket door system.

Important drywall installation notes:

Use 1 in [25.4 mm] long drywall screws only (provided) when securing drywall to uprights & drywall supports. Longer screws will penetrate inside face of steel upright and damage door or affect door travel. Fasten drywall to bottom of steel uprights working upwards to top. It is recommended to use 8 drywall screws per upright and 4 per drywall supports.



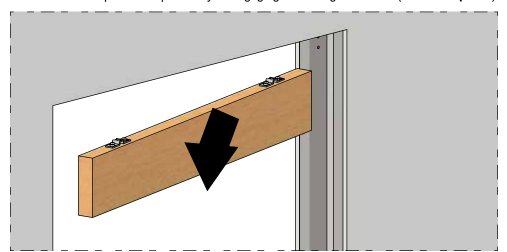


Step #D7:

Once door is on-site, follow steps #13 - 14 on page 12.

Step #D8:

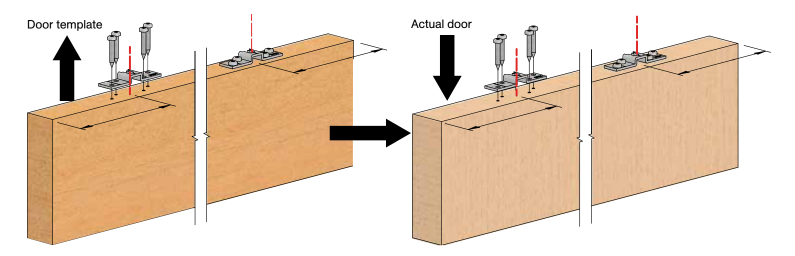
Remove door template from pocket by disengaging from hangers in track (reverse step #D4)



Step #D9:

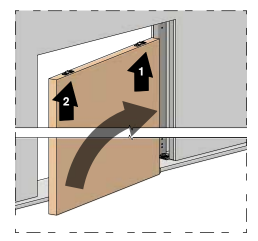
Remove top plate assemblies from door template and mount onto top of actual door in same position as door template in **step #D3**.

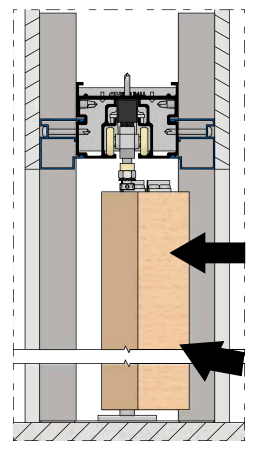
Note: Must be mounted at same distance from edge of door as on the door template. Failure to do this will result in door not opening or closing fully in pocket.

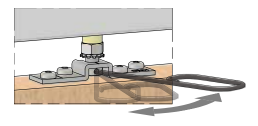


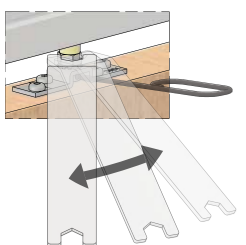
Step #D10:

- A. Slide hangers in track into opening
- B. Stand door up in opening
- C. Raise back end of door and engage top plate "U" slot with C-493 Easy Connect Stud on CP-493 Hanger (closest to pocket) (arrow #1)
- D. Pivot back end of door into pocket and engage guide channel with pocket guide
- E. Raise front end of door and engage top plate "U" slot with C-493 Easy Connect Stud on CC-493 Hanger (closest to opening) (arrow #2)
- F. Adjust door height and plumb by using C-AR93 Adjustment Rod on the C-493 Easy Connect Studs.
- G. Lock final height adjustment with k-lock nuts using CP-Wrench









Step #D11:

Finish project with finishing requirements such as trim, door jambs, etc (all by others). Refer to finishing suggestions, dimensions & installation steps on pages 21-22.

Suggested Finishing & Dimensions

Complete Type CC-W-6MS kit illustrated with framing, drywall, & suggested finishing by others.

Note:

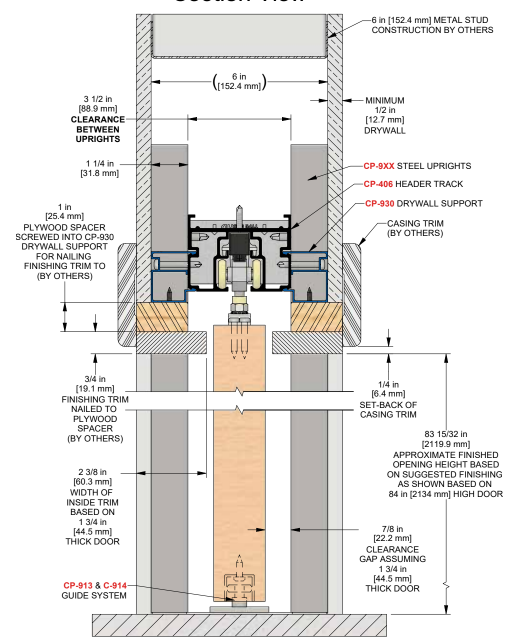
For double door kits using CPD-Joiner Kit, use this section detail for reference.

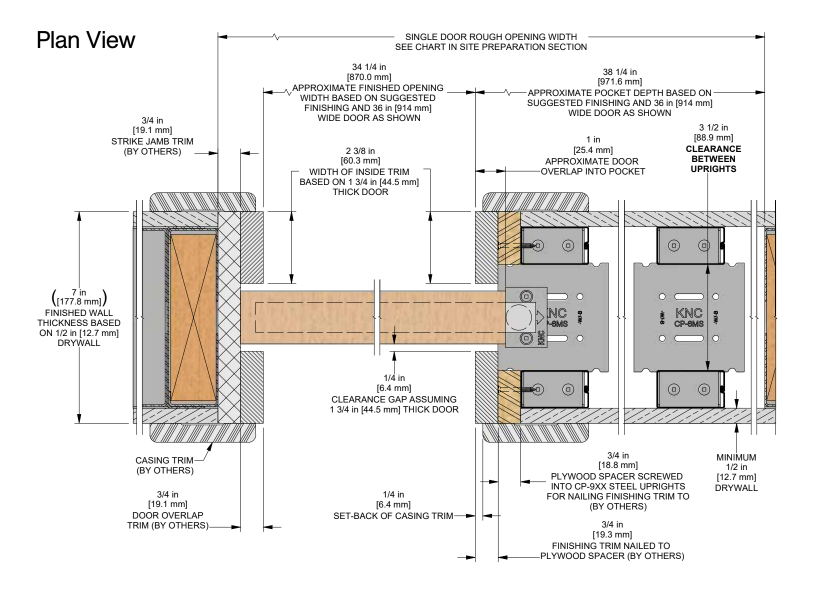
To illustrate complete installation process, suggested trim details and dimensions are shown. Site trim details and dimensions must be verified by installer and may require adjustment of dimensions that follow.

KN Crowder is not responsible for any finishing details.

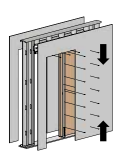
Suggested details are based on a 36 in [914 mm] wide x 84 in [2134 mm] high door using Type CC-W-6MS Catch 'N' Close Crowder Frame pocket door kit.

Section View





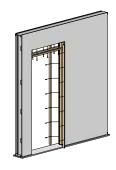
Finishing Steps



Step #F1:

Use 1 in [25.4 mm] long drywall screws only (provided) when securing drywall to uprights & drywall supports. Fasten drywall alternating between top & bottom of steel uprights. It is recommended to use 8 drywall screws per upright and 4 per drywall supports.

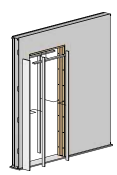
Note: Longer screws may penetrate inside face of steel upright and damage door or affect door travel.



Step #F2:

Install plywood/wood spacer (by others) to steel uprights & drywall support using screws (by others).

Note: Installing plywood/wood spacers will allow finishing trim to be nailed to spacers with a brad nailer for smaller holes to fill after installation.



Step #F3:

Install jamb finishing board on strike side and finishing pocket trim at header and pocket side of opening (by others).



Step #F4:

Install finishing casing around opening (by others).

Note: It is recommended to make one side of trim "easily" removable for future access for maintenance purposes.

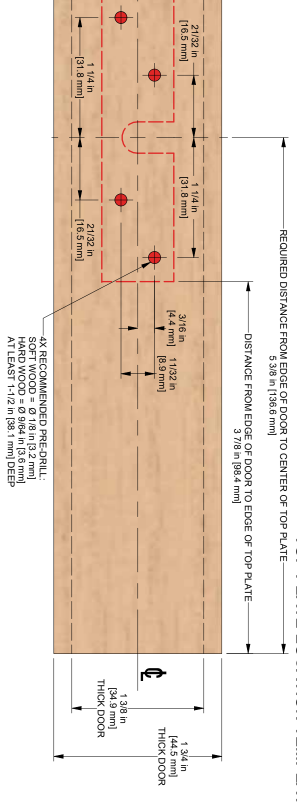
1 3/4 in [44.5 mm] THICK DOOR TOP PLATE LOCATION TEMPLATE 1 3/8 in [34.9 mm] THICK_DOOR -DISTANCE FROM EDGE OF DOOR TO EDGE OF TOP PLATE: 3 7/8 in [98.4 mm] REQUIRED DISTANCE FROM EDGE OF DOOR TO CENTER OF TOP PLATE 5 3/8 in [136.6 mm]

11/32 in [8.9 mm]

3/16 in [4.4 mm]

21/32 in -[16.6 mm]

- 1 1/4 in - [31.7 mm]



4X RECOMMENDED PRE-DRILL: SOFT WOOD = Ø 1/8 in [3.2 mm] HARD WOOD = Ø 9/64 in [3.6 mm] AT LEAST 1-1/2 in [38.1 mm] DEEP

1 1/4 in -[31.8 mm]-

21/32 in -[16.4 mm]

How It All Comes Together

