

# CFT-202-214-CC-BP

**KNC**  
Catch 'N' Close



## FEATURES

- 300 lbs. [136 kg] weight capacity
- Effortless opening and closing of the door with the Catch 'N' Close Closing System (for doors wider than 30 in [762 mm])
- Delrin wheels and precision ball bearings provide smooth and quiet door operation
- Adjustable in-track stops
- Cycle tested for up to 150,000 cycles without fail
- ADA Compliant (Barrier-free) design
- Also available in stainless steel (CFT-202-214-CC-SS)
- For 2 1/4 in [57.2 mm] - 2 1/2 in [63.5 mm] thick door

## COMPLETE 1 DOOR KIT BREAKDOWN



### 1 - CFT-200-BP Flat Track

x length based on kit size (e.g. 72 in [1829 mm] kit for 36 in [914 mm] wide door)



### CFT-222-WB-BP Wall Mount Brackets

quantity dependent on track length  
complete with 5/16-18 flat head socket lag screws and expansion shields



### CFT-202-214-BP Strap Mount Hangers

complete with anti-lift and custom mounting screws



### 2 - CFT-220-BP Shock Absorbing Stops

clamp around flat track



### 1 - CFT-200-CC-BP Catch 'N' Close 1 Door Hardware

complete with mounting bar, closing devices, anti-lift triggers and shorter wall mount brackets

**CC-75** for doors up to 75 lbs. [34 kg]

**CC-1** for doors up to 150 lbs. [68 kg]

**CC-2** for doors up to 200 lbs. [91 kg]

**CC-3** for doors up to 300 lbs. [136 kg]



### 1 - C-914 Aluminum Guide Channel

x length based on kit size (e.g. 36 in [914 mm] guide channel for 72 in [1829 mm] kit)

### 1 - C-913 Floor Guide

complete with screws

## OPTIONAL

### Door Locks & Pulls



### Notes:

Door thickness

Baseboard/trim thickness, if applicable

Customer Name

Job No./Name

Date

Provided By

Notes

**KN Crowder**

1220 Burloak Drive, Burlington, Ontario, Canada, L7L 6B3

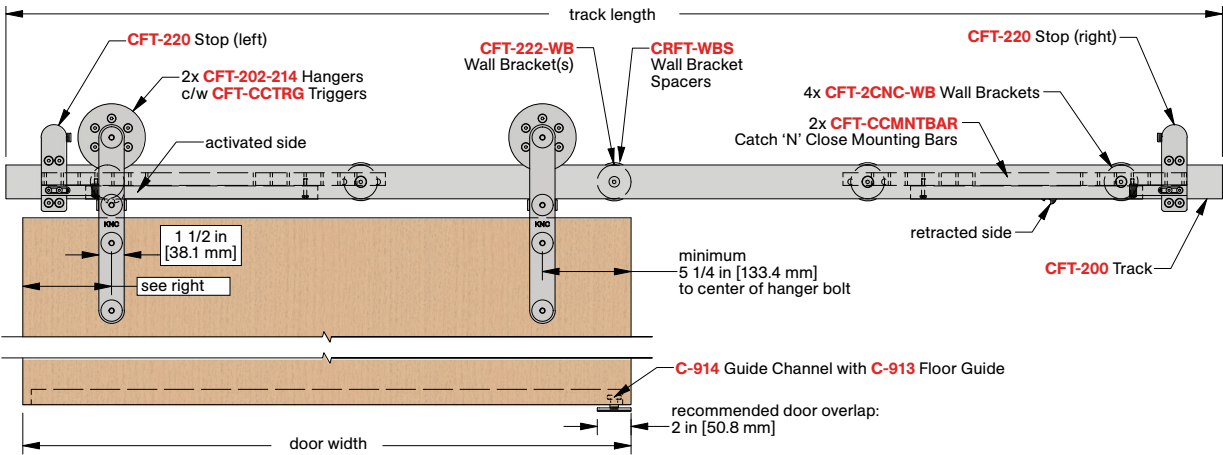
T. 1-866-999-1562 customerservice@kncrowder.com kncrowder.com

© 2020-2025 K.N. Crowder Mfg. Inc. All Rights Reserved.

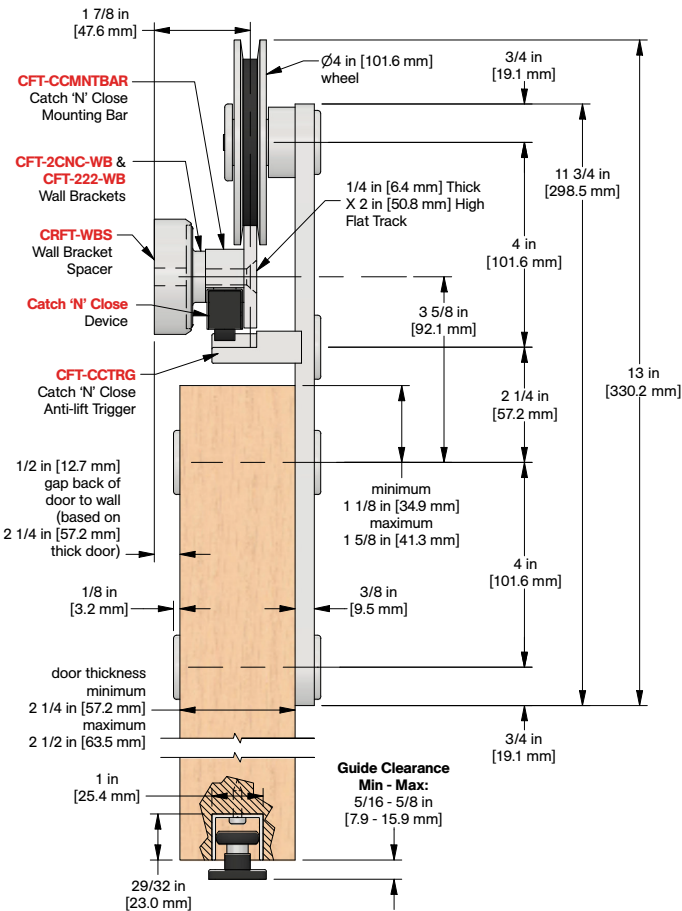
# CFT-202-214-CC-BP



## COMPLETE ELEVATION VIEW



## PRODUCT DIMENSIONS



Installation  
Instructions



Customer Name	Job No./Name	Date	Provided By

Notes