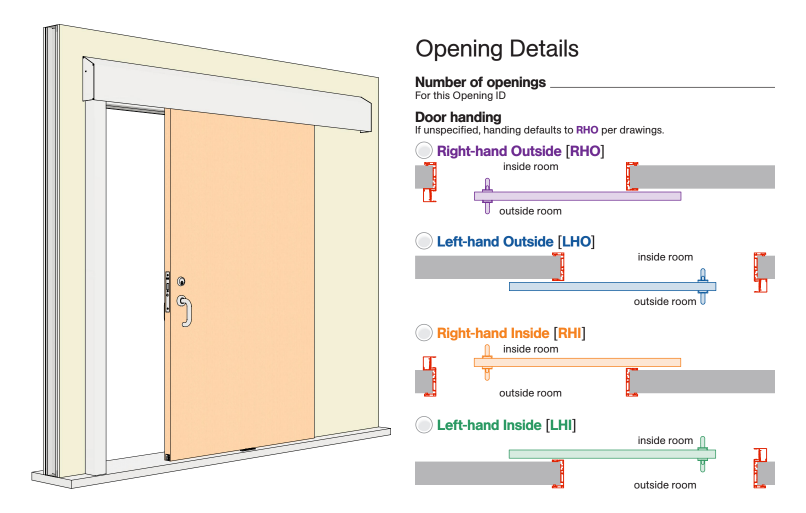
Crowder Slide Application Form



Job	
Opening ID	
Submit a separate application form for each unique Opening ID. An Openi within the project.	ng ID is considered unique if handing, clear opening dimensions, or door sizes differ
Company	
Address	
Name	
Email	



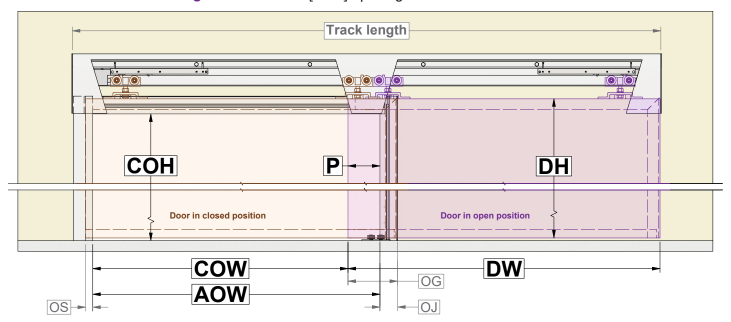
Note: Details are shown as **Right-hand Outside** [**RHO**] opening format

Rough opening guidelines:



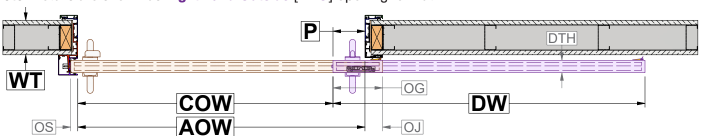
Elevation View

Note: Details are shown as Right-hand Outside [RHO] opening format



Plan View

Note: Details are shown as Right-hand Outside [RHO] opening format



Door protrusion [P]

Will the door fully clear the opening, or will a lockset or handle pull cause it to protrude? If protruding, a minimum of 4 1/2 in [114.3 mm] is recommended.

Clear opening size (width x height)

Measured with the door fully open: width from the door's front edge to the Strike Jamb, height from the floor to the underside of the Header Jamb. If system is to be based on actual door size, enter door details in the designated space to the right instead.

[COW] _____ x [COH]

If using a standard door height of 84 in [2134 mm], clear opening height is +/- 82 1/4 in [2089 mm].

Actual opening width [AOW]

Clear opening [CO] dimension + door protrusion [P] dimension.

Door overlap at strike side of opening [OS]

Fixed dimension = 1 in [25.4 mm]

Door overlap at jamb side of opening [OJ]

Minimum (default) = $2 \frac{1}{2}$ in [63.5 mm].

Door overlap on guide system [OG]

Minimum 6 in [152.4 mm] required. Typically, door protrusion [P] dimension + door overlap at jamb side [OJ]

Door supplied by others.

Door width [DW]

Not required if door protrusion [**P**] and clear opening details are provided. Door overlap: 1 in [25.4 mm] on strike side and a minimum of 2 1/2 in [63.5 mm] on jamb side. KNC will use door details to provide an Opening Layout drawing for review.

Door height [DH]

Door overlap at Header Jamb is approximately 2 in [50.8 mm]

Door thickness [DTH] 1 3/4 in [45 mm]

Suggested minimum Opening Layout:

- **Door width [DW]** = 44 in [1118 mm]
- **Door height [DH]** = 84 in [2134 mm]
- Door thickness [DTH] = 1 3/4 in [45 mm]
- **Door protrusion [P]** = 4 1/2 in [114.3 mm]
- Clear opening width [COW] = 36 in [914 mm]
- Clear opening height [COH] = 82 1/4 in [2089 mm]
- Actual opening width [AOW] = 40 1/2 in [1029 mm]

Crowder Slide System

Finish

Clear Anodized (standard)



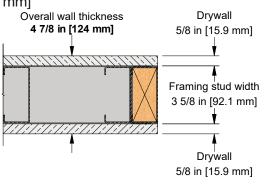
Black Anodized

Custom Powder-Coat

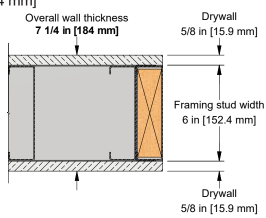
Paint chip required to match and quote the custom finish

Overall wall thickness [WT]

4 7/8 in [124 mm]



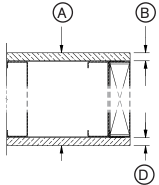
7 1/4 in [184 mm]



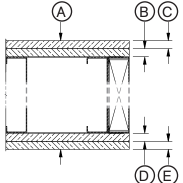
Custom

Custom wall thickness may be available upon request and depending on the quantity of openings required

Single drywall on both sides



Double drywall on both sides

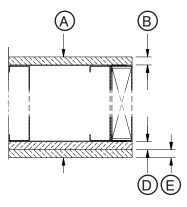


A: _____ B: ____

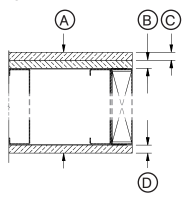
C: _____

E: _____

Single drywall exterior side, double on interior



 Double drywall exterior side, single on interior



Fascia Style

Square Fascia





Sealing

Acoustically rated (STC/NIC equivalent)

Includes perimeter medical-grade TPV gaskets, a double-guide system, and an automatic door bottom drop seal (CS-ADB, CS-200-2) providing comprehensive light and sound control.

Not acoustically rated

Includes vertical gaskets integrated into the strike cover for added door protection, a vertical jamb gasket, and an angled flat bar at the back end of the door to enhance privacy. Supplied with the C-914 and C-913-2NRW double-guide system. Header gaskets not included.

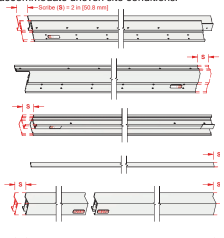
Supply

Cut to final size

(standard)

Select vertical jamb components, track, and fascia will be cut to final size. All other components will be supplied with minimum 1/2 in [12.7 mm] extra length for on-site cutting to final size.

Select vertical jamb components, track, and fascia will be supplied 2 in [50.8 mm] longer at the floor end, allowing installers to cut them on-site to accommodate uneven site conditions.



Optional Door Hardware

Self-Latching Sets

- C-95SLL-CHL Self-Latching, Self-Locking Security Lockset Includes C-90-AS Adjustable Strike assembly Barrier-free (ADA Compliant)
- C-95SLL-OIHL Self-Latching, Self-Locking Privacy Lockset Includes C-90-AS Adjustable Strike assembly Barrier-free (ADA Compliant)
- C-95SLL-LL

Self-Latching Passage Set Includes C-90-AS Adjustable Strike assembly Barrier-free (ADA Compliant)



C-95SLL-OIHL shown

Finish required:

630 Satin Stainless Steel

622 Flat Black

613E Dark Bronze

Custom __

Electrified Lockset

C-93EAL-CHL Electric **Auto-Locking Security Lockset** Includes C-93-AS Adjustable Electrified Strike assembly with wiring to connect to access control systems by others Barrier-free (ADA Compliant)



Finish required:

630 Satin Stainless Steel

622 Flat Black

613E Dark Bronze

Custom _

Privacy Lockset

C-92L-HLDP-AS

Privacy Lockset Includes C-90-AS Adjustable Strike assembly Barrier-free (ADA Compliant)



Finish required:

626 Dull Chrome

605 Bright Brass

606 Dull Brass

613 Oil Rubbed Bronze

618 Bright Nickel Plated
619 Dull Nickel Plated
(closest match to Stainless Steel)

622 Flat Black

625 Bright Chrome

Custom _

Other Lockset

Brand

Model No.

Back-to-Back Handle Pulls

Barrier-free (ADA Compliant)

C-90DP

7 3/4 in [197 mm] round bar handle pulls



Finish required:

626 Dull Chrome

605 Bright Brass

606 Dull Brass

613 Oil Rubbed Bronze

618 Bright Nickel Plated
619 Dull Nickel Plated

(closest match to Stainless Steel)
622 Flat Black

625 Bright Chrome



18 in [457 mm] round bar handle pulls

CRT-DP36

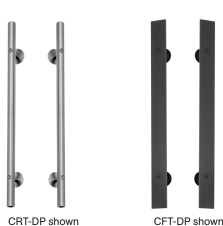
36 in [914 mm] round bar handle pulls

CFT-DP18

18 in [457 mm] flat bar handle pulls

CFT-DP36

36 in [914 mm] flat bar handle pulls



Finish required:

630 Satin Stainless Steel

622 Flat Black

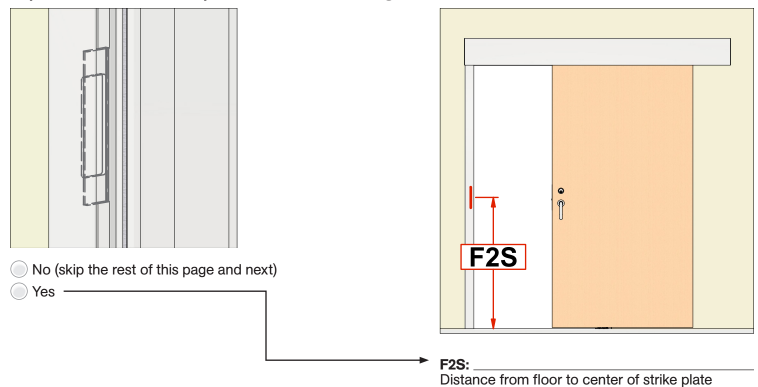
Custom ______

Other Handle Pulls

Brand

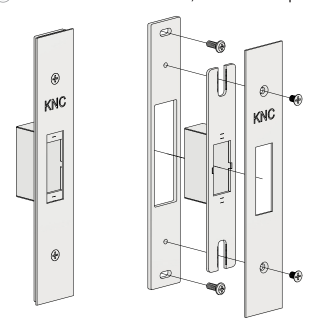
Model No.

Optional Strike Prep for Door Locking Hardware



Door Lock Strike Model:

KN Crowder door hardware, as selected in previous section (C-90-AS Adjustable Strike assembly shown)



Customer is responsible for accuracy of lockset in door to match

up with strike plate location from floor.

Brand

Model No.

If the customer is providing the strike plate/dust-proof box assembly, please complete the strike prep details here for quoting purposes. When placing an order, please send a complete sample of the strike plate/dust-proof box assembly to the following address:

KN Crowder

1220 Burloak Drive

Burlington, Ontario, Canada

L7L 6B3

Ensure the PO number is clearly specified on the outside of the box.

Strike Plate Dimensions

Actual width [SPW] Actual height [SPH] _____

Dust Box Dimensions

Actual Width [DBW] _

Actual Height [DBH] _____

Depth [DBD] _____

Strike Plate & Dust Proof Box Dimensions

Overall Thickness [SPDBTH]

Strike Plate Flange Dimensions

Top Strike Flange [TSPF]

Bottom Strike Flange [BSPF]

Customer supplied magnetic lock strike

Brand Model No.

If the customer is providing the magnetic lock strike, please complete the strike prep details here for quoting purposes. When placing an order, please send a complete sample of the magnetic lock strike to the following address:

KN Crowder

1220 Burloak Drive

Burlington, Ontario, Canada

L7L 6B3

Ensure the PO number is clearly specified on the outside of the box.

Magnetic Lock Strike Dimensions

Top Flange Height [TMLF]

Flange Thickness [MLFTH]

Body Height [MLBH]

Overall Height [MLH] _____

Bottom Flange Height [BMLF]

Depth [MLD]

Width [**MLW**] _____

Dust box -0 0) DBH Dust box SPH height height SPW Strike plate width

Strike plate-**SPDBTH** Strike plate & dust box overall thickness **DBW** Dust box width **SPW** Strike plate width **DBD** Strike plate Dust box depth (max allowed 1 3/8 in [34.9 mm]) **TSPF** Top strike

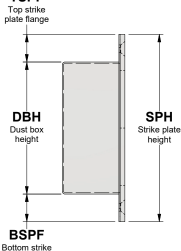
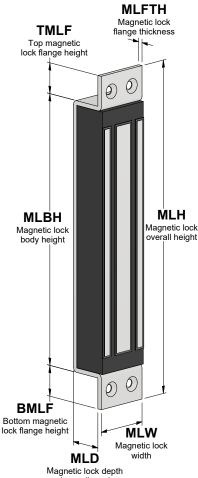


plate flange



(max allowed 1 3/8 in [34.9 mm]) 1-866-999-1562

