



# neelnox

LET  
THERE  
BE **DESIGN.**

## FEATURES

- Premium 304 Grade Stainless Steel
- Solid Mount Construction
- Concealed Installation Hardware
- Solid End Cap provided for side opposite to the door for a seamless look



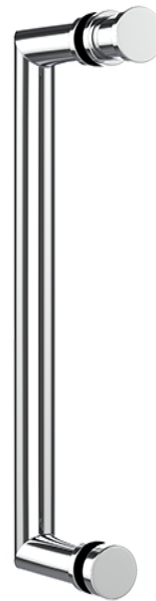
Small Rosette  
(Dia 1 1/8")



Medium Rosette  
(Dia 1 1/4")



Large Rosette  
(Dia 1 1/2")



Single Door Handle  
with Knob shown  
with a medium Rosette

## COLLECTION FORM MODERNE

### SINGLE DOOR HANDLE WITH KNOB

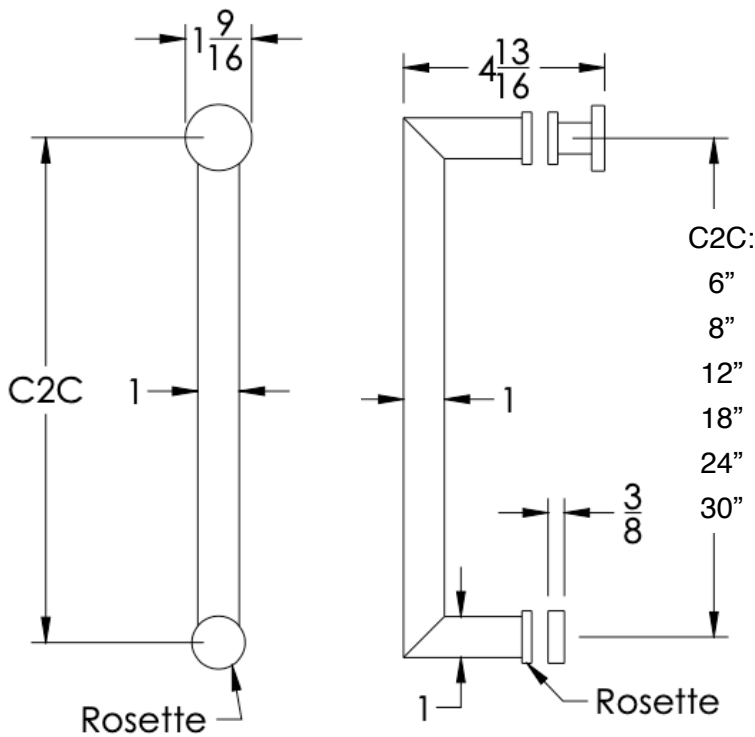
Model	Product	Finishes Available
FMD-SDKN <u>XX-XX</u>	Single Door Handle With Knob	Multiple finishes available. Over 23 finishes to choose from.

FINISHES			
Polished (-P)	Antique Copper (-ACOP)	Polished Gold (-PGLD)	
Brushed (-B)	Polished Brass (-PBRS)	Brushed Copper (-BCOP)	
Brushed Gold (-BGLD)	Matte White (-WHT)	Brushed Rose Gold (-BRGD)	
Matte Black (-BLK)	Brushed Modern Bronze (-BMBRZ)	Brushed Black (-BRBLK)	
Oil Rubbed Bronze (-ORB)	Glossy White (-GWHT)	Polished Black (-PBLK)	
Brushed Brass (-BBRS)	Polished Rose Gold (-PRGD)	Antique Nickel (-ANKL)	
Brushed Bronze (-BBRZ)	Unlacquered Brass (-UBRS)	Black Nickel (-NKBL)	
Antique Brass (-ABRS)	Polished Nickel (-PNKL)		

C2C	Small Rosette	Medium Rosette	Large Rosette
6"	FMD-SDKN6-SR	FMD-SDKN6-MR	FMD-SDKN6-LR
8"	FMD-SDKN8-SR	FMD-SDKN8-MR	FMD-SDKN8-LR
12"	FMD-SDKN12-SR	FMD-SDKN12-MR	FMD-SDKN12-LR
18"	FMD-SDKN18-SR	FMD-SDKN18-MR	FMD-SDKN18-LR
24"	FMD-SDKN24-SR	FMD-SDKN24-MR	FMD-SDKN24-LR
30"	FMD-SDKN30-SR	FMD-SDKN30-MR	FMD-SDKN30-LR

FRONT

SIDE



Dimensions in inches

**Installation Notes:** Center to center hole drilling dimension are same as mentioned in column. Diameter of glass hole for installation is  $\frac{1}{2}$ ".

Standard hardware supplied can accommodate glass thicknesses  $\frac{1}{4}$ " to  $\frac{1}{2}$ ". Please contact us for custom hardware in case glass thickness exceeds  $\frac{1}{2}$ ".


 Small Rosette  
(Dia  $1\frac{1}{8}$ "")

 Medium Rosette  
(Dia  $1\frac{1}{4}$ "")

 Large Rosette  
(Dia  $1\frac{1}{2}$ "")

 Small Dia  $1\frac{1}{8}$ "

 Medium Dia  $1\frac{1}{4}$ "

 Large Dia  $1\frac{1}{2}$ "

NOTE: Dimensions subject to change without notice.