

# DOOR PULLS

## GENERAL HARDWARE

### DOREX 18R-B SERIES

STRAIGHT ROUND PULLS, MITERED,  $\frac{3}{4}$ " DIAMETER

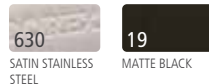


#### APPLICATIONS

- For wood or metal doors & panels  $1\frac{3}{8}$ – $2\frac{1}{4}$ " (35–57 mm) thick
- For glass doors  $\frac{5}{16}$ – $\frac{1}{2}$ " (8–13 mm) thick
- Ideal for millwork/cabinet applications

#### FEATURES

- Stainless steel
- Available in paired or single pulls
- Single pulls are thru-bolt mounted with round end-caps
- All necessary mounting hardware included



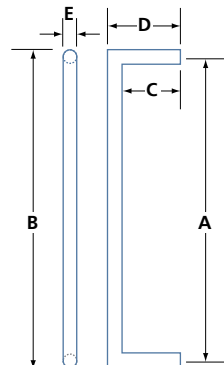
#### SELECTION GUIDE

18R	24	B	B	–	630	Straight Round Pull, $\frac{3}{4}$ " (19 mm) Mitered, 24" Center-to-Center, Back-to-Back, Satin Stainless Steel
SERIES	LENGTH <sup>1</sup>	DIAMETER	TYPE		FINISH	DESCRIPTION
	12, 16, 24	B 3/4 (19)	B Back-to-Back S Single		630 Satin Stainless Steel 19 Matte black	
						IN (MM), (1) CENTER-TO-CENTER. NOT ALL COMBINATIONS OF STANDARD LENGTHS, TYPES & FINISHES ARE STOCKED. PLEASE REFER TO PRICE LIST OR CONTACT CANAROPA SALES AND SERVICE FOR DETAILS.



Single pulls are thru-bolt mounted with round end-caps

#### DIMENSIONS



MODEL	A CENTER-TO-CENTER	B TOTAL LENGTH	C POSTS	D PROJECTION	E DIAMETER
18R12	11 $\frac{13}{16}$ (300)	12 $\frac{9}{16}$ (319)	1 $\frac{3}{4}$ (44)	2 $\frac{1}{2}$ (63.5)	$\frac{3}{4}$ (19)
18R16	15 $\frac{3}{4}$ (400)	16 $\frac{1}{2}$ (419)	1 $\frac{3}{4}$ (44)	2 $\frac{1}{2}$ (63.5)	$\frac{3}{4}$ (19)
18R24	23 $\frac{5}{8}$ (600)	24 $\frac{5}{8}$ (619)	1 $\frac{3}{4}$ (44)	2 $\frac{1}{2}$ (63.5)	$\frac{3}{4}$ (19)

IN (MM)

