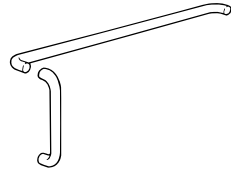
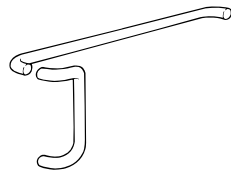


# P U S H P U L L B A R S E T S

Push/Pull Set	Push	Material	Centers	Pull	Material	Centers	ANSI
422x26B	422	1" Rd.	Specify	26B	1" Rd.	8"	J504
422x26C	422	1" Rd.	Specify	26C	1" Rd.	10"	J504
422x26D	422	1" Rd.	Specify	26D	1" Rd.	12"	J504
422x26G	422	1" Rd.	Specify	26G	1" Rd.	18"	J504
M422xM26D	M422	1-1/4" Rd.	Specify	M26D	1-1/4" Rd.	12"	J504
M422xM26G	M422	1-1/4" Rd.	Specify	M26G	1-1/4" Rd.	18"	J504

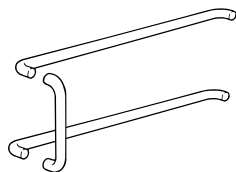


Push/Pull Set	Push	Material	Centers	Pull	Material	Centers	ANSI
422x39B	422	1" Rd.	Specify	39B	1" Rd.	8"	J504
422x39C	422	1" Rd.	Specify	39C	1" Rd.	10"	J504
422x39D	422	1" Rd.	Specify	39D	1" Rd.	12"	J504
422x39G	422	1" Rd.	Specify	39G	1" Rd.	18"	J504
M422xM39D	M422	1-1/4" Rd.	Specify	M39D	1-1/4" Rd.	12"	J504
M422xM39G	M422	1-1/4" Rd.	Specify	M39G	1-1/4" Rd.	18"	J504



### To order push and pull bars:

1. Establish the center to center dimension by subtracting the width of one stile from the width of the door. On solid doors, subtract 5" from the width of the door.
2. Please specify either wood or metal door, and its thickness; we'll supply appropriate fasteners.
3. Specify finish.
4. Specify handing of door.



### Special note:

To order two (2) horizontal bars mounted back to back with a single door pull, simply add a (2) in front of the push bar model number.

**Example: (2)422x26C or (2)422x39C**

### Available option:

3/8-24 heavy duty fasteners for high use doors, #1HD and #5HD.