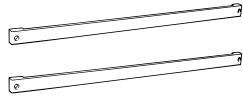


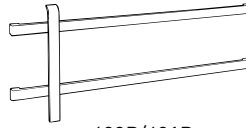
P U S H P U L L B A R S E T S



No.	Materials	Base	Clearance	Projection	Bar Spacing	ANSI
400SP	3/8" x 1-1/4"	1-1/4" x 1"	1-7/8"	2-1/4"	8"	J504
401SP	3/8" x 1-1/2"	1-1/2" x 1-1/2"	1-7/8"	2-1/4"	8"	J504

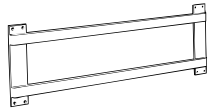


400S/401S

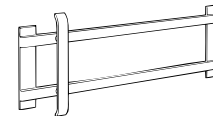


400P/401P

No.	Materials	Base	Clearance	Projection	Bar Spacing	ANSI
405SP	3/8" x 1-1/4"	2" x 10"	1-3/4"	2-1/8"	6-1/2"	J504

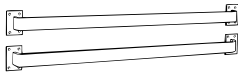


405S

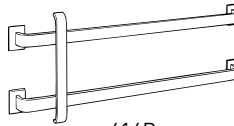


405P

No.	Materials	Base	Clearance	Projection	Bar Spacing	ANSI
414SP	3/8" x 1-1/2"	2" x 3"	2-1/4"	2-5/8"	8"	J504

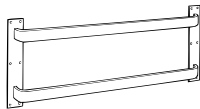


414S

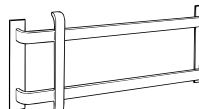


414P

No.	Materials	Base	Clearance	Projection	Bar Spacing	ANSI
415SP	3/8" x 1-1/2"	2" x 12" x 1/8"	2-1/4"	2-5/8"	8"	J504



415S



415P

The SP suffix designates our complete "Push/Pull" unit. Use the "P" suffix for a "Pull Only" bar set. For an extended pull application, use the suffix "E".

EXAMPLE: #400SPE Push/Pull Unit (ANSI-J503)