

**Polish Rods For Midland and Skinner  
Stuffing Boxes**



Polish Rods					
Rod Diameter (in)	Rod Length (in)	Thread Size (in)	Rod Material	Approx. Weight (lbs)	Product Number
3/4	18	5/8	Steel	3	3418SPR
"	18	"	Stainless	3	3418SSPR
3/4	48	5/8	Steel	6	3448SPR
"	48	"	Stainless	6	3448SSPR
1-1/8	48	7/8	Steel	15	118478PR
"	96	15/16	Steel	28	11881516PR
"	96	7/8	Steel	28	118878PR

**Polish Rod Clamps**

Polish Rod Clamps			
Rod Size (in)	Max. Load (lbs)	Approx. Weight (lbs)	Product Number
1-1/8	13,000	4	118PRC



**Steel Sucker Rods**



Steel Sucker Rods				
Thread Size API (in)	Rod Diameter (in)	Rod Length (ft)	Approx Weight (lbs/100')	Product Number
15/16	5/8	25	113	58SSSR

**Rod Guides**



**INSTALLATION PROCEDURE:**

Although individual well conditions may vary, necessitating special installation procedures, the general recommendations for initiating a sucker rod guide program are as follows:

1. Attach two guides per rod on the first two or three rods just above the bottom hole pump. Attach one guide near the coupling and one guide in the middle of the rod.
2. After installing two guides per rod just above the pump, attach one guide per rod working 1/3 of the way up the rod string. Recommended positioning of the guide is 12 to 18 inches above the coupling.
3. Attach one guide per rod on every other rod throughout the middle one-third of the rod string.
4. On the upper 1/2 of the rod string, attach guides at points where wear is indicated.

Rod Guides			
Rod Guides Size (in)	Pipe Size NPT (in)	Approx. Weight (lbs)	Product Number
5/8"	2"	1	5820HT
3/4"	2"	1	3420HT
7/8"	2"	1	7820HT
5/8"	2-1/2"	1	5825HT
3/4"	2-1/2"	1	3425HT
7/8"	2-1/2"	1	7825HT
3/4"	3"	2	3427HT