TENNSMITH MODEL SR36, 3' x 22ga MANUAL SLIP ROLL

TENNSMITH'S slip rolls combine precision-turned, ground and polished high carbon steel rolls with heavy-duty, cast iron end frames and a welded steel base to make an accurate and durable forming tool. Convenient operating features include large roll adjusting screws, scales for speeding repeat set-up, and a front-mounted handle to lift the upper roll for material removal. Wire grooves are standard.



Model SR36

<u>Specifications</u>	<u>\$R36</u>
Maximum Shearing Capacity, Mi. 304 Stainle	-
Maximum Forming Length	36"
Diameter of Rolls	2"
Minimum Forming Radius	1"
Wire Grooves	3/16", 1/4", 5/16"
Overall Dimensions,	LxWxH $51x19x19in$.
Shipping Weight	250 lbs