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ACRA FR-S SLIP ROLLS



SPECIFICATIONS	FR-S2420	FR-S3622	FR-S5016
Max. Forming Width	24"	36"	50"
Material Capacity	20 GA	22 GA	16 GA
Diameter Of Rolls	2"	2"	3"
Min. Radius	1"	1"	1 1/2"
Weight	160 LBS	200 LBS	600 LBS

NOTE: The manufacturer reserves the right to modify the design, specifications, & mechanisms to improve the performances of the machines without notice. All specifications above are for your reference only.

FEATURES:

- Heavy Duty Fabricating Tool For "Curved Parts" And "Tubes" In 16 Gauge (1.6mm) And Lighter Sheet Metal
- The Tools Are Tuned, Ground And Polished High Carbon Steel Providing Rigidity To Wear And Abrasion.
- Scale For Speeding Repeat Set Up
- Rolls & Gears Are Mounted In Hardened Bronze Bushing For Long Life And Precision Operations.
- Easily And Convenient Operating Features Include large Roll Adjusting Screws
- Wide Clearance Top Roll Latch And An End Mounted Handle Or Lift The Upper Roll For Easy Material Removal.
- Two Crank Handles Are Provided For Heavy Capacity Forming
- Standard Wire Grooves And 3 Full Length Striating Grooves In The Real Roll
- High Carbon Steel Rolls And High Quality Cast Iron Frames