

Thickness of sheet max.		14 swg.		4 swg.	20 swg.	
					_	
avy duty hand operated t	ruck folding ma	chines specia	llv suitable to	form beady :	and large right :	angle and curv
s on the sides of the tru	-					-
o of suitable eddies, ope						
adjustment for height, outing stand.	complete with o	ne M.S. bend	ling die for 90	0 (sqare)ber	nds, a set of ga	auges and ber
		5702	IRATION			
	04.4/01	00.4/0	" 40	4/01	F4.4/01	70"
Width of sheet s.	24.1/2"	36.1/2		5.1/2"	51.1/2"	78"
Max. Capacity	20 swg.	20 swg	g. 20	swg.	20 swg.	20 swg.
	ince for odding	dha dia alata k				
		sharp bends,				prior to body
		sharp bends,	complete with			prior to body 48.1/2"
I type edge folding mach ning or simple flanging v Length of fold Capacity max. swg.	vith moderately	sharp bends,		h an adjustabl	le guage.	
ning or simple flanging v	vith moderately s	sharp bends,	26.1/2"	h an adjustabl 30.1/2"	le guage. 36.1/2"	48.1/2"
ning or simple flanging v	vith moderately s	sharp bends,	26.1/2"	h an adjustabl 30.1/2"	le guage. 36.1/2"	48.1/2"

Hand operated slipout type bending rollers are specially designed for bending sheet into complete cylinders or curving them to suit different type of panel work equipped with a set of 3 mild steel properly machined, rollers, two rolls having grooves for permitting sheets previously wired, the front bottom roll has adjustment to suit various thickness of materials being admitted where as the back roll has adjustment for various diaes of cylinders to be distortion, mounted on, stand:

Max width	12"	18"	24"	24"	36"	36"	48"	48"
Cap in M.S. Swg.	24	24	24	18	20	18	20	18
	27	27	20	10	20	10	20	10
d operated heavy du	ity Geared	Bending Ro	ollers (Slip	out type)				
			202	KURCATIONS				
Bending capacity	,							
M.S. Width & Thickne	ess 3	"x1/6"	4"x1/8	3"	4"x1/4"	4"x3/8"		
	6	"x1/8"	6"x1/4	r	6"x3/8"	8"x1/8"		
	1			1		<u> </u>		

Workshop Equipments and Machines

Electrical Technology Training

Workshop Machines Tools

- Lathe Machines India
- Drilling Machines India
- Milling Machines India
- Workshop Presses
- Sheet Shearing, Bending, Rolling Machines
- Shaping, Planning, Planomiller Machines
- Hacksaw, Slotting, Cutting Machines
- Vertical Turning, Facing Heavy Duty Lathe
- Universal Gear Hobing Machines
- Horizontal Boring Machine

Civil Engineering Lab Equip

⊚ LAB ENGINEERING

Elab Engineering Equipments Manufacturers