




















MATERIAL	312HV4
Hard Way 	8 x 2-¼ Ø80
Easy Way 	16 x 3 Ø80
Sq. Bar 	5 x 5 Ø72
Leg-out 	8 x 1 Ø100
Leg-in 	8 x ¾ Ø168
Leg-out 	WT8 Ø80
Leg-in 	WT8 Ø96
Leg-out 	MC18 x 58 Ø60
Leg-in 	MC18 x 58 Ø72
Bar 	6 Ø60
(1) Pipe 	10 Sch. 40 Ø150
(1) Tube 	12 x ¼
(2) Square 	7 x ½
(2) Tube 	8 x 6 x ½
I Beam 	S18 x 70 Ø80
H Beam 	W10 x 54 Ø120
(3) C 	C10 x 25 Ø400
(3) I Beam 	S10 x 35 Ø300
(3) H Beam 	W8 x 40 Ø350
S Modulus in³	20 - 36
Rolling Speed	0 - 23
Motor Power HP	55
Roll Diameters	25¼
Approx. Wt. lbs.	41,000