

QC11Y Series Hydraulic Guillotine Shear Specifications

Model	Thickness	Width	Number of strokes	Back Gauge Range	Shear Angle	Throat Depth	Main Motor Power	Dimensions
	inch	feet	min-1	inch	°	inch	HP	inch (L×W×H)
4×2500	0.157	8	25-45	24	0.5-1.5	3.94	7.3	118×79×76
6×2500	1/4	8	20-45	24	0.5-1.5	4.9	10	119×82×76
6×3200	1/4	10	16-45	24	0.5-1.5	4.9	10	147×82×78
6×4000	1/4	13	14-45	24	0.5-1.5	4.9	10	178×82×82
6×5000	1/4	16	11-40	31	0.5-1.5	4.9	10	218×82×87
6×6000	1/4	20	9-36	31	0.5-1.5	4.9	15	257×82×99
7×7000	9/32	23	7-28	31	0.5-1.5	4.9	15	297×82×112
8×2500	5/16	8	20-45	24	0.5-1.5	4.9	15	120×82×76
8×3200	5/16	10	16-45	24	0.5-1.5	4.9	15	147×82×76
12×2500	1/2	8	12-35	31	0.5-2	4.9	20	123×102×87
12×3200	1/2	10	7-35	31	0.5-2	4.9	20	150×102×96
12×4000	1/2	13	8-35	31	0.5-2	4.9	20	182×102×100
16×2500	5/8	8	16-40	31	0.5-2.5	4.9	30	124×105×87
16×4000	5/8	13	12-40	31	0.5-2.5	4.9	30	183×105×102
20×2500	3/4	8	16-40	31	0.5-2.5	4.9	40	125×113×91
20×4000	3/4	13	12-40	31	0.5-2.5	4.9	40	184×113×107
25×2500	1	8	8-15	31	0.5-3.5	4.7	49	131×79×105
25×3200	1	10	8-15	31	0.5-3.5	4.7	49	157×83×113
25×4000	1	13	6-12	39	0.5-3.5	4.7	49	189×99×124
32×2500	1-1/4	8	6-12	39	0.5-3.5	4.7	60	162×91×91
32×3200	1-1/4	10	8-12	39	0.5-3.5	4.7	74	75×105×136
40×2500	1-9/16	8	4-10	39	0.5-3.5	4.7	100	162×101×138
40×3200	1-9/16	10	4-10	39	0.5-3.5	4.7	100	193×115×148