





CINCINNATI 1012

Auto Shear with Siemens Touch Screen Control

Stock No 28339

Barry Street Works
Barry Street
Oldham
Greater Manchester
ENGLAND
OL1 3NE

t: +44 (0) 161 633 8880

e: info@gmmachinery.com

Capacity	12ft x 10swg Mild Steel
Length of blades	12'6"
Distance between housings:	12'3"
Gap	6"
Rake angle	7/32"
Hold downs	13 (hydraulic)
Hold down to knife edge	5/8"
Distance under hold downs	1/4"
Floor to top of bed	32"
Strokes per min approx	65
EQUIPMENT	
SIEMENS Simatic Touch Screen NC Backgauge	
Rapid traverse adjustment forward/backward	
Air actuated clutch	
82" squaring arm	
(2) stock support arms	
Foot pedal	
Pushbuttons for start - stop	
Automatic oil lubrication	
Spring counterbalances	
(5) dovetail slots in top of bed	
Dovetail slot in front of bed	
Rear parts chute	
Main motor	7.5 HP 1650 rpm
Weight approx. 7 Tons	7 Tons
Overall dimensions approx.	181" L-R x 78" F-B x 72" H

