



The

McIntyre 320 Shear

Still recognised as the industry standard
for shears of this type



Strip Technology, Inc.

3700 N. Commerce, Fort Worth, Texas, 76106

Tel: 800.426.4126 Fax: 817.625.2207

email: info@striptec.com web site: www.striptec.com

The McIntyre 320 Shear

**Versatile enough
to effectively
crop and clean**

SUCCESSFUL

This market leader has enjoyed so much success that it is now recognised as the industry standard for shears of its class. Maintaining dominance in such a demanding market has only been possible due to the high levels of quality and service placed on all our products.

POWERFUL

The 320 is powerful enough to deal with a wide range of operations including: the cleaning of automotive aluminium scrap, whole gear-boxes, cylinder heads and blocks, oversized gate valves, and the handling of all non-ferrous separations. It is also used extensively for cropping ferrous materials.

LONG LASTING BLADES

The blades can cut on all four edges. This ability means that the blades can be removed, rotated through 180 degrees and re-fitted to expose each edge in turn before the blade needs to be re-sharpened.

EASY TO USE

Opening and closing of the jaws is controlled from a movable foot pedal. The cutting blades return immediately to the open position once pressure on the foot pedal is released - thereby increasing operator safety. A continuous cutting action can be achieved by keeping the foot pressure on the pedal. A manual hold-down clamp is provided to prevent kick back of material, and to maintain a safe distance between the operator and the machine blades.

Strip Technology, Inc.

3700 N. Commerce, Fort Worth, Texas, 76106

Tel: 800.426.4126

Fax: 817.625.2207

email: info@striptec.com

web site: www.striptec.com

Technical Data

320 Shear

Blade length 12 "

Blade Opening Tip to Tip 7 1/4" / 185mm

Weight (Full) 660kg

Motor Size

10hp (7.5kW) 3 phase

5hp(3.7kW) 1 phase

Speed (3 phase version)

70 cuts per minute jaws quarter open

18 cuts per minute jaws fully open

Length 54" / 1372mm

Width 28 1/4" / 720mm

Height 50 1/2" / 1282mm

Cutting Capacity

Mild Steel 43A

50mm, 2" Dia



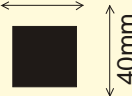
Round bar

Angles



76mm x 9.5mm

40mm



Square bar

T Section



76mm x 76mm x 9.5mm

I Beams



100mm x 44.5mm

Flats



8mm, 5/16"



200 8" shear



407 16" shear
640 24" shear



4000 16" shear

