



The
**McIntyre 640 Gold
and 640 Al Shear**



Above: standard 640 Gold shear



Right: 640Al shear option

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 640 Shear

A modern shearing machine which will be an asset to your operation

UNBEATABLE!

Construction of this machine follows McIntyre's well proven design route, offering simplicity of operation together with a staggering performance unmatched by machines at twice the price.

HIGH PERFORMANCE

With a massive cutting capacity of up to 76mm (3") diameter on mild steel bar, major features of the 640 include: an easy to operate control system which gives automatic continuous stroke as an alternative to foot pedal operation; a shearing height which will reduce operator fatigue; and extra heavy-duty jaw pivot bearings, which will ensure a long machine life.

ADDITIONAL OPTIONS

The operator guard and safety rail are supplied as standard. Optional equipment includes; forced air cooling for hot climates, and oil-immersed tank heaters for cold climates. In addition, the 640 AI has been designed specifically for the cutting of aluminium and ingot additions. This machine includes an additional safety table and screen attachment and is ideal for cutting oversized material.

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

640 Shear

Blade length 24.25", 640mm

Blade Opening Tip to Tip 13.25" / 335mm

Weight (Full) 3400kg

Motor Size

15hp (11kW) 3 phase

Can also be supplied with diesel motor

Speed (3 phase version)

60 cuts per minute jaws quarter open

8 cuts per minute jaws fully open

Length 97" / 2470mm

Width 33" / 840mm

Height 70" / 1780mm

Cutting Capacity

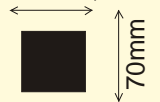
Mild Steel 43A

76mm, 3" Dia



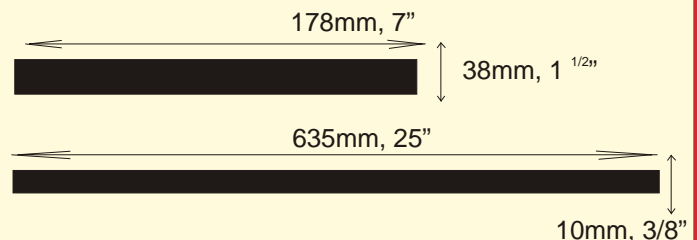
Round bar

70mm, 2 3/4"



Square bar

Flats



200 8" shear

320 12" shear



640 24" shear



4000 16" shear

