

Angle Iron Punching System for the Production of Palisade Fencing



Performance

17 + 2 Slot Punching System for Angle Iron.

(sizes 45x45, 50x50, 75x50)

Max component length : 2730mm

A hydraulically actuated punching system for Angle Iron for use in Palisade Fencing Systems.

The system includes facility to punch 17 holes and 2 slots simultaneously in every part.

This new Formit system includes an air actuated part loading shuttle for easy & safe loading and unloading of the machinery.

Full interlocked safety guarding with light beams covering access points.

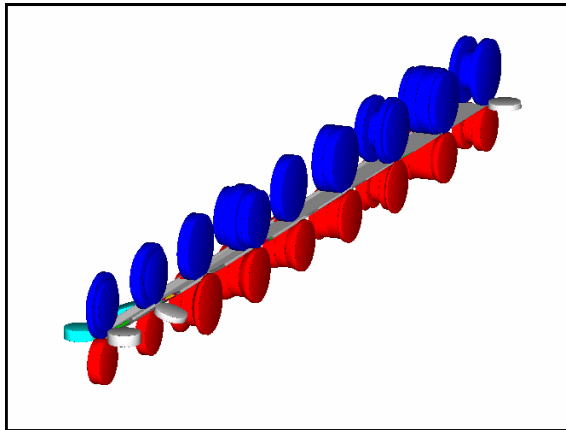
LINE CONTROLS

Controls for the equipment allow the operator to easily use this equipment. Controls for the machine are housed in appropriate panel enclosures, with the main control desk situated at the side of the machine.

Wiring between machines and enclosures will be via in-floor trunking.



Angle Iron Punching System for the Production of Palisade Fencing



SPECIALISTS IN ROLLFORMING TECHNOLOGY

Formit Ltd is dedicated to meeting your rollforming requirements through the application of the latest CAD Technology.

Since 1989 Formit Ltd has progressed from strength to strength by listening to its customers needs and meeting their expectations in terms of design, delivery and performance.

The strength of engineering skills within Formit give it the ability to supply not only rollforming solutions, but fully integrated turnkey production lines.

Formit will ensure your production line runs to a high quality and provide you with an “on time, on budget” installation.

Formit utilises a full 3D modelling CAD facility and full COPRA rollforming process simulation software by DATA-M. Use of the latest software & the expertise of an in-house “DESIGN AND BUILD TEAM” ensure that all equipment supplied by Formit exactly meets your needs.

