

Four Bar Rotary Cutting & Creasing Machine



High-Speed Rotary Processing Solution

The Four Bar Rotary Cutting & Creasing Machine delivers exceptional speed and precision for processing corrugated materials. With speeds up to 300 feet per minute, this machine offers efficient production capabilities for modern corrugation facilities.

Key Features

- High-speed rotary cutting and creasing operation
- Four-bar linkage system for consistent pressure
- Continuous feed capability
- Precision cutting with minimal setup time
- Compact design for efficient floor space utilization
- Quick-change tooling system

Technical Specifications

Size	Speed per Minute	Minimum Distance Between Dies	Power Required
65"	300 ft/min	3"	1.5 H.P.
75"	300 ft/min	3"	2 H.P.

Size	Speed per Minute	Minimum Distance Between Dies	Power Required
85"	300 ft/min	3"	2 H.P.
95"	300 ft/min	3"	2.5 H.P.

Applications

Ideal for high-volume production environments requiring fast, consistent cutting and creasing operations. Perfect for box manufacturing facilities, corrugated packaging plants, and operations requiring continuous processing of corrugated materials.