



ROLLAWAY

OVERVIEW

Rollem's Rollaway unit performs as a single, straight line finishing system for slitting, scoring, perforating and pattern-perforating functions. This system requires a feeding unit, such as a Rollem feeder, or, it can accept sheets directly from UV coaters or digital presses. The Rollaway delivers high quality, automated finishing with multiple processes performed in one pass, with just one operator.

The system is available in single head or double head configurations. Further automation is accomplished when two Rollaway units are combined in a right-angle configuration to create the Jetstream model (shown below).

PRODUCTS

- Brochures
- Direct Mail
- Tickets
- Billing statements
- Postcards
- Menus

KEY BENEFITS

- Increase production time with multi-function processing in one machine
- Edge trimming, bleed slitting, scoring, perforating and pattern-perforating
- Perform all functions simultaneously or individually
- Heavy-duty construction designed for years of production
- Perfectly ground concentric Sheffield steel shafts deliver flawless finishing
- Available in single head or double head shaft configurations
- Double head design consists of two shafts. A two-step process starts with an initial shallow score on the first shaft followed by a second deeper score on the second shaft for a sharp crease with no fiber cracking.
- Single head design performs all functions with a single shaft configuration
- Electronic 'strike' feature programs the start and stop locations of slits or perms
- Strike feature offers pattern perforations for reply cards and coupons. The strike-slit feature ties sheets together for bi-directional processing.
- Add a Rollaway to the TR model, ETR, or Champion 990 model to create a bi-directional finishing system
- Configure Rollaway with a folder/gluer model for in-line direct mail processing

*Jetstream configuration of Rollaway units.
Two Rollaway systems positioned at a right angle
for bi-directional slitting, scoring, or perforating.*



FUNCTIONS

SINGLE HEAD MODEL *Scoring, creasing, perforating, slitting, trimming, cut-scoring*

DOUBLE HEAD MODEL *Scoring, creasing, perforating, slitting, trimming, cut-scoring, pattern-perforating and strike-slitting*

	24" (60cm) MODEL	30" (76cm) MODEL	36" (91cm) MODEL
MIN SHEET SIZE	4x6" (100x152mm)	4x6" (100x152mm)	4x6" (100x152mm)
MAX SHEET SIZE	23.5x28" (610x710mm)	29.5x28" (760x710mm)	35.5x28" (900x710mm)
MIN STOCK WEIGHT	50lb text (75gsm)	50lb text (75gsm)	50lb text (75gsm)
MAX STOCK WEIGHT	30pt board (400gsm)	30pt board (400gsm)	30pt board (400gsm)

PHYSICAL SPECIFICATIONS

SHAFT CONFIGURATION *Single Head or Double Head (all models)*

WEIGHT 1,124lbs (509kg) 1,322lbs (599kg) 1,510lbs (684kg)

POWER SUPPLY 220v 220v 220v

FEEDING SYSTEM *Rollem Feeder, UV Coater, Digital Presses (all models)*

DELIVERY OPTIONS

DELIVERY TRAY WITH MAGNETIC BACKSTOPS *(standard)*

SHINGLE CONVEYOR

STACKMASTER

FOLDER GLUER SYSTEM

DIMENSIONS

- ROLLAWAY 24" (60cm) MODEL
- ROLLAWAY 30" (76cm) MODEL
- ROLLAWAY 36" (91cm) MODEL

