What makes Rollem Semi-Slitting equipment so appealing?

Absolute precision.
Precision adds up to higher profits.

What makes Rollem Semi-Slitting & Slitting Machines the popular choice over all other brands? Superior slitting technology and absolute accuracy. It turns every one of our models into a money maker for your operation.

No matter what kind, size or thickness of paper you have to slit or semi-slit, our equipment does it accurately and consistently, every time. Without costly overruns—and at amazing speeds. Setup is easy, too, requiring no skilled labor. Accuracy, consistency and easy operation result in greater customer satisfaction, repeat business and higher profits.

The sharp edge of semi-slitting technology.

Rollem has developed advanced technological features that allow you to back or face-slit stocks with the highest degree of accuracy. Our spring-loaded, pressure-sensitive semi-slitting heads automatically adjust to the cutting surface. A 4" hardened concentric roller stabilizes and supports the width of any sheet. This positive control eliminates high and low cutting points ensuring precision and consistency.

The cutting edge of slitting technology.

Rollem's advanced semi-slitting technology is also reflected in its slitting operations.

Our unique rotary slitting process assures accuracy on virtually any length of cut. And because of superior stability and control, you can slit any material from fine paper stocks to heavy gauge plastics, with the same accuracy–sheet after sheet. In contrast to the guillotine cutter, Rollem machines cut each sheet individually so you'll never have to worry about offsetting, varying sizes, or excessive pressure.

Owning a Rollem lets you make more, for less.

What you'll gain is versatility and the ability to handle custom jobs at a minimum of cost and without special skills. That's why your one-time equipment investment yields many returns on your dollar. You can keep your operation busy and count on fast paybacks and greater profit margins.

Rollem can point to decades of experience in precision slitting and semi-slitting. Each machine has been hand-assembled by craftsmen who are graduates of an 8-year apprenticeship program.

Look at our three Champion models and choose the one that fits your particular operation. Each one is designed to give you precisely the performance you need to build a steady profit center for your business.
Champion "SS"
Single-head semi-slitting machine
Available in 18", 24", 30", 36" and 42" models
Sheet size from 4"x4"
Standard: 2 control heads; 1 semi-slitting head
Stock handling: 1 mil up to 40 pt.
Electrical Requirements: 110 Volts, 1-Phase AC

Champion Double Head "SS"
Two semi-slitting shafts in tandem offer single-pass semi-slitting on lines less than 1" apart. Ideal for handling smaller width decals.
Available in 18", 24", 30", 36" and 42" models
Sheet size from 4"x4"
Standard: 4 control heads; 2 semi-slitting heads
Stock handling: 1 mil up to 40 pt.
Electrical Requirements: 110 Volts, 1-Phase AC

Champion "DS"
Double-head semi-slitting/perforating/scoring and slitting machine.
Capable of simultaneous semi-slitting, slitting, perforating and scoring applications
Available in 18", 24", 30", 36" and 42" models
Sheet size from 4"x4"
Standard: 2 control heads; 1 semi-slitting head; 1 perforating head; 1 slitting head
Stock handling: 1 mil up to 40 pt.
Electrical Requirements: 110 Volts, 1-Phase AC