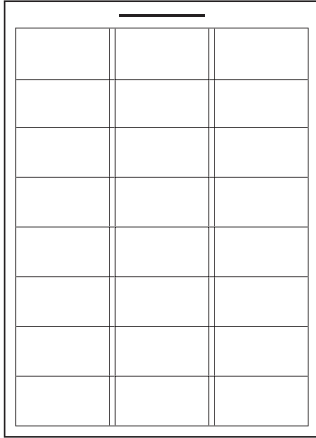


Zip-A3 Programmable Cutter/Slitter

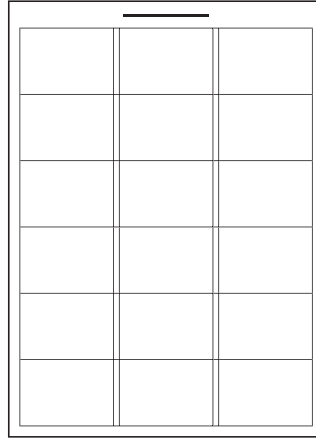
- The Zip-A3 can crosscut, slit, score and perforate products from laminated or un-laminated sheets as well as a laminated web.
- The sample layouts on this page show some of the different products and configurations that are commonly used with the Zip-A3.
- The layouts show a single guillotine crosscut. The Zip-A3 can also be programmed to remove a variable width crosscut gutter.
- All in-line slitting blades remove a gutter.
- All slitting, perforating and scoring tooling are supported in removable blade cassettes.
- Only one foldover business card configuration is shown. Full and partial horizontal and side fold business cards can be produced.
- The Zip-A3 offers un-matched production versatility and flexibility.



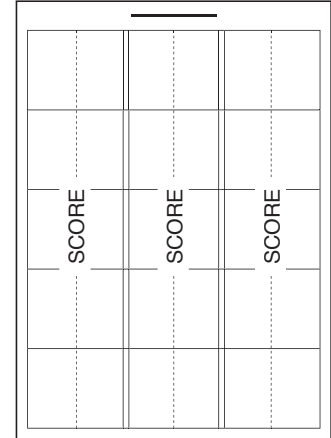
Three rows of eight business cards.
Same name on each card.
1,000 cards requires 42 sheets.

or

Different name in each row.
3 sets of 1,000 cards requires 125 sheets.



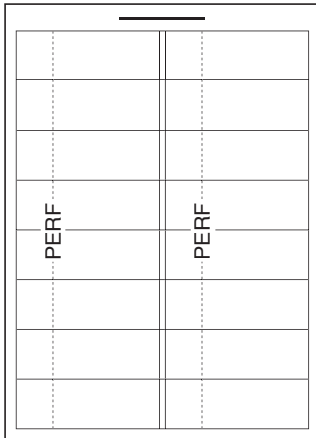
Three rows of six playing cards.
52 cards and 2 jokers
requires 3 sheets.



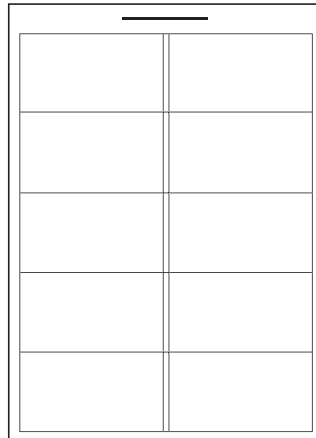
Three rows of five foldover cards.
Same name on each card.
1,000 cards requires 67 sheets.

or

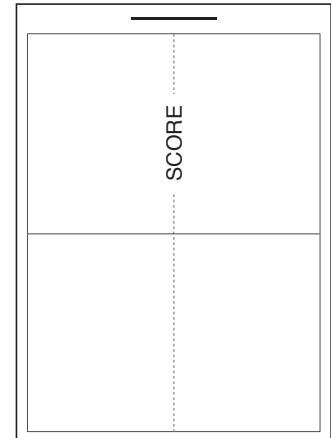
Different name in each row.
3 sets of 1,000 cards requires 200 sheets.



Two rows of eight.
1,000 tickets requires 63 sheets.



Two rows of five post cards.
500 post cards requires 50 sheets.



Two-up greeting cards.
Crosscut slit and score in one pass.

Delivery Conveyor Option	each	\$695
Extra Blade Cassette (without blades)	each	\$350
Slitting Blade/Hub Assembly (6mm and 1/8").....	each	\$275
Perforating Blade/Hub Assembly	each	\$250
Scoring Blade/Hub Assembly	each	\$250
Drive Hub Assembly	each	\$160