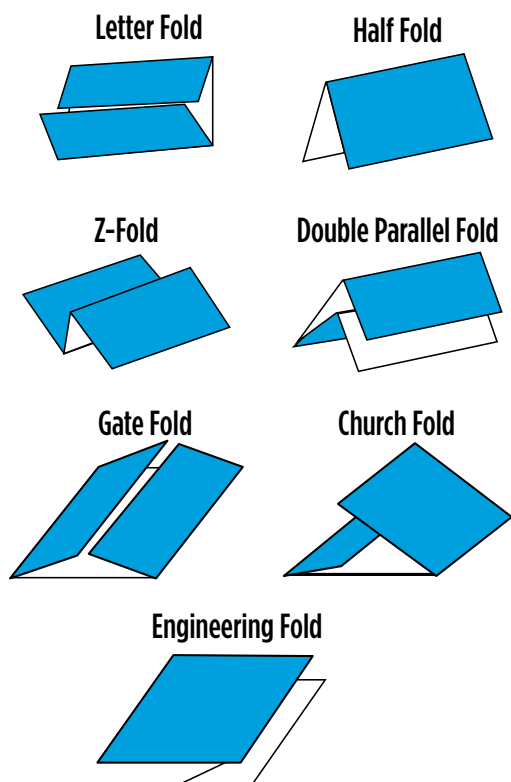


FEATURES & BENEFITS

- Digital display
- Automatic On/Off
- Programmable Custom Folds
- Handles paper weight from 68 gsm to 166 gsm
- Variable speed ranges from 3.000 to 15.000 sheets per hour
- Handles sheets sizes from 64 x 132mm to 305 x 457mm
- Feed table capacity can hold up to 500 sheets of 80 gsm
- Capable of feeding a wide range of paper weights without having to adjust feed system which saves time between folding jobs
- Diagnostics mode for quick & easy trouble shooting and setup with 7 sensors
- Fully enclosed fold tables(quieter operation and improved operator safety)
- 2-line, 20 character LCD display provides operator with visual feedback prompting
- **5 pre-programmed paper size:**
8 1/2" x 11", 8 1/2" x 14", 11" x 17", A3 and A4

Fold Types:



The **Martin Yale® 2051 SmartFold™ Paper Folder** automatically feeds, folds, and collects a stack of documents folded material emerges on conveyor belts, creating easy-to-handle fanned stacks.

Performs 7 pre-programmed fold types: letter, z-fold, half, double-parallel, gate, engineering fold and church fold and 10 custom folds.

The **2051 Paper Folder** has variable speeds that can be set from 3.000 to 15.000 sheets per hour and handles paper from 68 gsm to 166 gsm

SPECIFICATIONS

Model Number	2051
Feed Method	Auto-Feed Friction
Max. Folding Speed	Up to 15,000 sheets per hour
Paper Size	64 x 132 mm to 305 x 457 mm
Paper Weight	68 - 166 gsm
Feed Tray Capacity	Up to 500 sheets of 80 gsm
Dimensions (LxWxH)	64 x 56 x 45 cm
Weight	46 kg
Power (volts)	230 V