

A-Z and Z-A processing



RST5 Stack Turner flips over a trolley cart loaded by the Lasermax Roll Systems RSF5 Folder, enabling users who print transactional applications A to Z to reverse the output stack and feed their inserters in A to Z sequence, or similarly allowing Z to A print to insert Z to A as well.

The RSF5 Folder module of the RS Fanfold HS system builds printed stacks up to 39 inches (991 mm) high and outputs each stack on a trolley. Trolleys are wheeled over and docked into the off-line RST5 Stack Turner. A second, empty trolley is in an upside-down position at the top of the Stack Turner. The operator pushes a button to firmly compress the printed stack between the two trolleys. The stack is then easily pivoted 180° with a small push from the operator (see bottom photo at left for a stack in mid-turn).

With the RST5 Stack Turner, users can take full advantage of a flexible, mixed-vendor mailroom, by providing stacks in whichever orientation is required, regardless of printer sequencing.

Contact your Lasermax Roll Systems representative for more information.

Specifications:

Height:	61 inches (1550 mm)
Width:	60 inches (1524 mm)
Length:	40.5 inches (1030 mm)
Weight (empty):	850 lbs. (385 kg)