

▶ POST PRESS

▶ MAIL ROOM

▶ BOOKBINDERY

▶ **A nice bundle of quality**
RS 600 - High-Speed / High-Volume Log Stacker

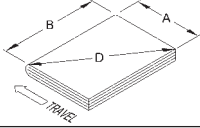


RIMA  SYSTEM

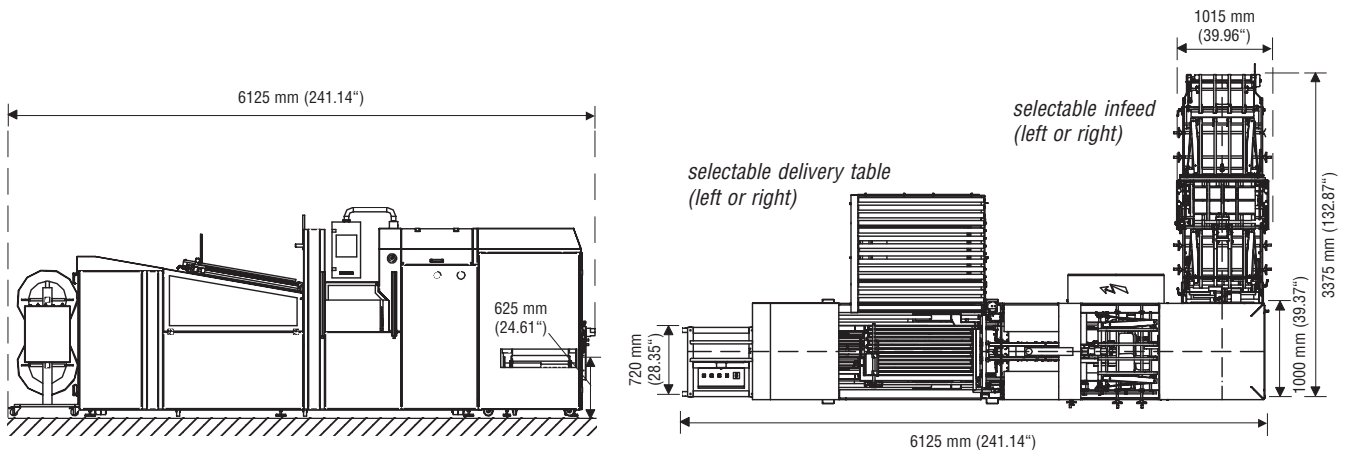
Requirements & Solutions

The RS 600 is a modular designed log stacker that combines state of the art technology with reliable, heavy duty design. With a cycle time of 25 seconds the RS 600 is the best choice for all high-speed / high-volume applications. Horizontal design, continuous stacking technology, floating stacking head and servo driven log compression guarantee superior log quality minimizing waste and stoppages in the bindery. The log stacker can be operated entirely from one side. In addition the stacking and the compression areas are easily accessible. The RS 600 is designed as a symmetric machine that allows multiple configurations such as left or right hand infeed and left or right hand delivery.

Technical Data

Formats		Minimum	Maximum
	Dimension "A"	100 mm (3.94")	340 mm (13.40")
	Dimension "B"	180 mm (7.10")	500 mm (19.70")
	Dimension "D"	limited by A & B	limited by A & B
Thickness	product permitting	4 pages @ 57g /m ² (35 lbs)	132 pages @ 57g /m ² (35 lbs)
Log length	compressed	800 mm (31.50")	1200 mm (47.24")
Infeed height	variable between	600 mm (23.62")	800 mm (31.50")
Delivery table height	left or right hand	900 mm (37.50")	900 mm (37.50")
Infeed stream lap		40 mm (1.57")	80 mm (3.15")
Product orientation	spine leading		
Speed	max. 120.000 cph, log-forming speed of 25 seconds (product permitting)		
Input power	400 V, 3~, N, PE, 50/60 Hz, 40 A, 28 kW		
Air requirement	110 l/min @ 6 bar (4 cfm @ 87 psi)		
Weight	3500 kg		
Options	left or right hand infeed, left or right hand delivery		

Technical specification available on request. The manufacturer reserves the right to change the technical specifications without prior notice. (RS 600-E-08/02).



RIMA SYSTEM
www.rima-system.com

RIMA-SYSTEM Corporate Office
5340 Argosy Avenue, Huntington Beach,
CA 92649 USA
Phone +1 - 714 - 8934534
Fax +1 - 714 - 8927010
rima@rimasystem.com

RIMA-SYSTEM Atlanta, USA
3330 Cumberland Blvd STE 500
Atlanta, GA 30339, USA
Phone +1 - 770 - 690 4270
Fax +1 - 770 - 690 4271
postpress@rima-system.net

RIMA-SYSTEM Europe, Germany
Postfach 27 03 49, D - 40526 Düsseldorf
Monschauer Str. 1, D - 40549 Düsseldorf
Phone +49 - 211 - 950090
Fax +49 - 211 - 9500911
postpress@rima-system.d.uunet.de

RIMA-SYSTEM Far East Pte Ltd, Singapore
11 Stamford Road, # 03-10 Capitol Building
Singapore 178884
Phone +65 - 6 338 5580
Fax +65 - 6 338 5582
rima@rimasystem.com.sg