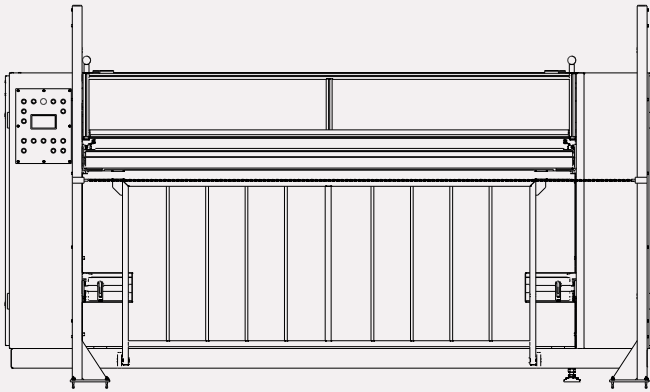




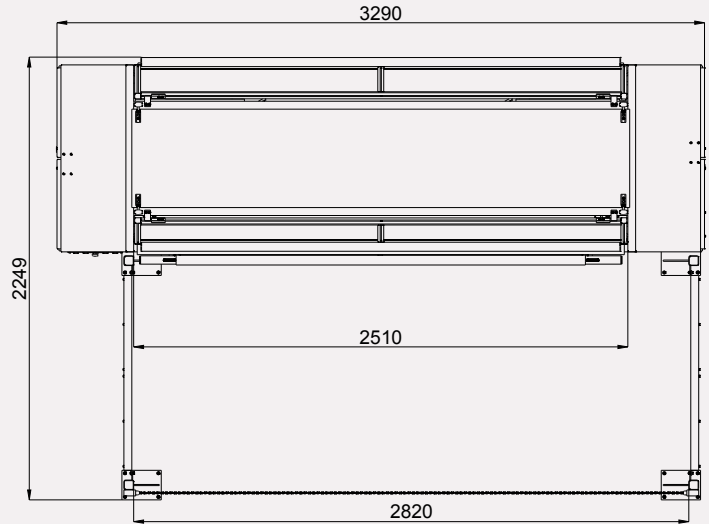
GS15

Flat Goods Cutter

This compact, highly efficient plain goods cutter from Gateway® Systems is dependable, extremely accurate, and simple to operate.



Units in mm



SPECIFICATIONS	GS15
Max feed speed	45.6' (13,9 m)/min
Approximate cycle time per queen	6 cyc/min (10 sec/cyc)
Max material thickness	.6" (15 mm)
Min material thickness	.039"-.078" (1-2 mm)
Max material width	90.5" (2300mm)
Accuracy	± .12" (3 mm)
Max # of Programs	1 program
Voltage	3phase x 400/230VAC 50 cycles
Current (amps)	16A
Air pressure (psi)	90 psi (6 bar)
Air consumption (cfm)	6 cfm (170 dm ³ /min (28,3 dm ³ /cyc))
Weight	Section 1 - 3,120lbs (1415kg) , Section 2 - 298lbs (135kg)
Shipping dimensions	Section 1 - 130" x 90.5" x 78.75" (3,3x2,3x2,0 m) , Section 2 - 47" x 78.75" x 11.8"(1,2x2,0x0,3 m)

The GS15 flat goods cutter trims non-woven materials to size. It has a built-in panel catcher and programmable operator panel for loading product specifications. The GS15 can trim, cut, and fold six panels per minute and is accurate to within (+/-) 3 mm.

- Full-length, rubber-covered roller for secure material movement.
- Features single-blade crosscutter and a pair of single-blade cutters for side trimming.
- Built-in batch counter.
- Material measurements are performed with accurate encoders.
- Top speed of 21 m/minute.

Global Systems Group® (GSG) is a collection of the world's leading mattress machinery companies. These GSG machinery companies represent leading-edge technology in computerized quilting machines and panel cutters, automated and conventional sewing machines, material handling solutions, and mattress-packaging equipment.

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