

ASM-350 SQUAREBACK

FULLY AUTOMATIC INTEGRATED SPINE PRESS
FOR FLATTER BOOKS WITH A SQUARE SPINE

**Compatible inline with Duplo bookletmakers
or as a separate stand alone unit.**

*Brochures, Reports, Catalogues, University Prospectus,
Yearbooks, Magazines, Order of Service, Manuals*



A common favourite for customers in the digital print market, the ASM-350 produces a square perfect-bound effect finish. This can be bypassed when not required.

The ASM-350 Square Spine module creates real added value by providing a perfect bound finish effect to booklets. It is an easy and ideal way to create professional looking books.

It performs a “squareback” finish to the spine on saddle-stitched and folded booklets, from 1mm (5shts) – 6.5mm (30shts) in thickness.

Especially popular with in-plant and digital print shops. The flat books are also easy to handle, pack and stack.

Squareback books also enable you to print on the spine, similar to perfect bound books.



Inline ASM-350 can also be used as a separate hand-fed unit

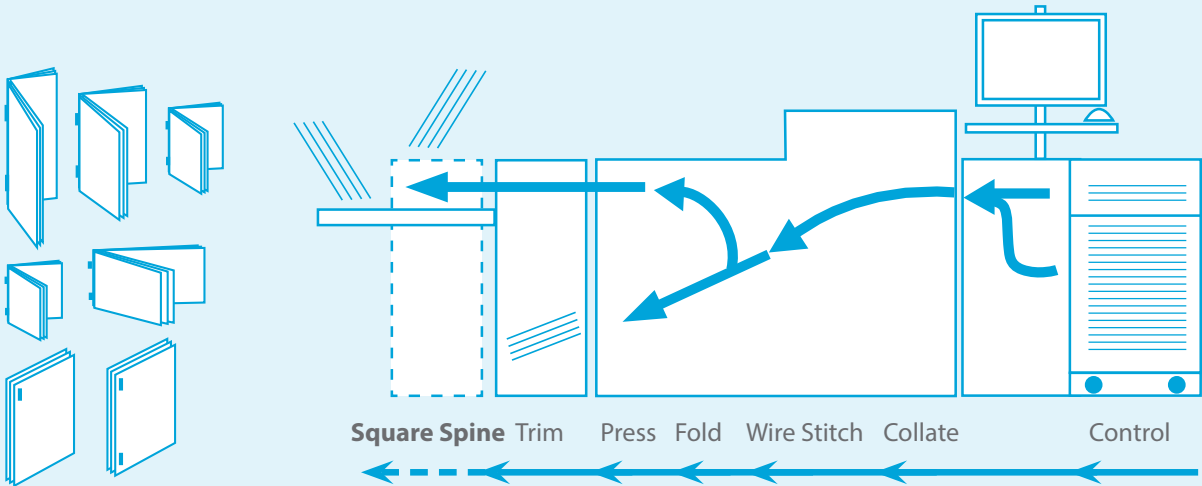
ASM-350 Specifications

Booklet sizes	Length : 80 to 250 mm Width : 120 to 350 mm Thickness : 1mm to 6.5 mm
Dimensions	Replaces delivery conveyor with same overall length
Weight	132 Kg
Power	230 VAC, 50 Hz, 3 A
Production	Up to 1400 per hour

Compatible with the following Duplo Bookletmakers:

150 Bookletmaker & Trimmer	150 Digital Booklet System
150C Booklet System	150Cr Booklet System
150Fr Booklet System	350Cr Booklet System
350 Booklet System	350C Booklet System
350 Digital Booklet System	

A wide range of finished document sizes and formats - finished with a perfect bound squareback finish



Duplo International Limited
Automated Precision House
Hamm Moor Lane
Addlestone
Surrey KT15 2SD

Tel +44(0) 1932 263 900 - Fax +44(0) 1932 263 901
info@duplointernational.com
www.duplointernational.com

Duplo is a trade mark of the Duplo Corporation.
Duplo has a policy of continuous improvement and reserves the right to amend the above specification without prior notice
Production rates are based on optimal operating conditions and may vary depending on stock and environmental conditions.
As part of our continuous product improvement program, specifications are subject to change without notice.