

Standard A4 1.5mm White (100)

IB310014

Product Description

Binding doesn't get any simpler! With the GBC ThermaBind™ system, you can achieve a perfect-bound 'paperback book look' in seconds to give your documents a truly professional, 'published' feel.

The secret lies in the unique, pre-formed ThermaBind™ Covers containing a high contact adhesive strip. The glue penetrates into the fibres of the paper to form a totally secure spine and permanently bound pages that are great for filing, stacking and mailing. It's a quick, clean process with no need for fiddly holes, tapes or fasteners.

All ThermaBind™ Covers come with 150-micron transparent front covers for easy reading of the title page. You can then choose from three types of white back covers (Standard, Optimal or PET) or two types of embossed finishes – LinenWeave™ or LeatherGrain™ - enabling you to customise documents to suit the content, your audience and your company image.

Features

- Feature a 150 micron, transparent PVC front cover for easy reading of the title page; Come with a Silk White 240gsm back for extra rigidity; Can be stored in conventional archiving folders using a GBC FileStrip (up to 8mm covers only); Available in a wide range of sizes;
- Come with a Silk White 240gsm back for extra rigidity.
- Can be stored in conventional archiving folders using a GBC FileStrip (up to 8mm covers only).
- Available in a wide range of sizes from 1.5mm up to 50mm so you can bind from 15 to 440 sheets.
- Available in A4 and A5 sizes.
- Feature a 150 micron, transparent PVC front cover for easy reading of the title page.

Specifications

- **Colour** White
- **Document Size** A4

Product information

Gross weight 2.984kg

Retail Packaging Information

Depth 243mm
Width 112mm
Height 317mm
Gross weight 3.099kg
UPC# 013465370014
Unit quantity 1

Master Case Information

Depth 1200mm
Width 800mm
Height 1101mm
Gross weight 331.801kg
Unit quantity 99

Shipping Information

Country of origin EG
Minimum Order Quantity 1

General information

Colour White