



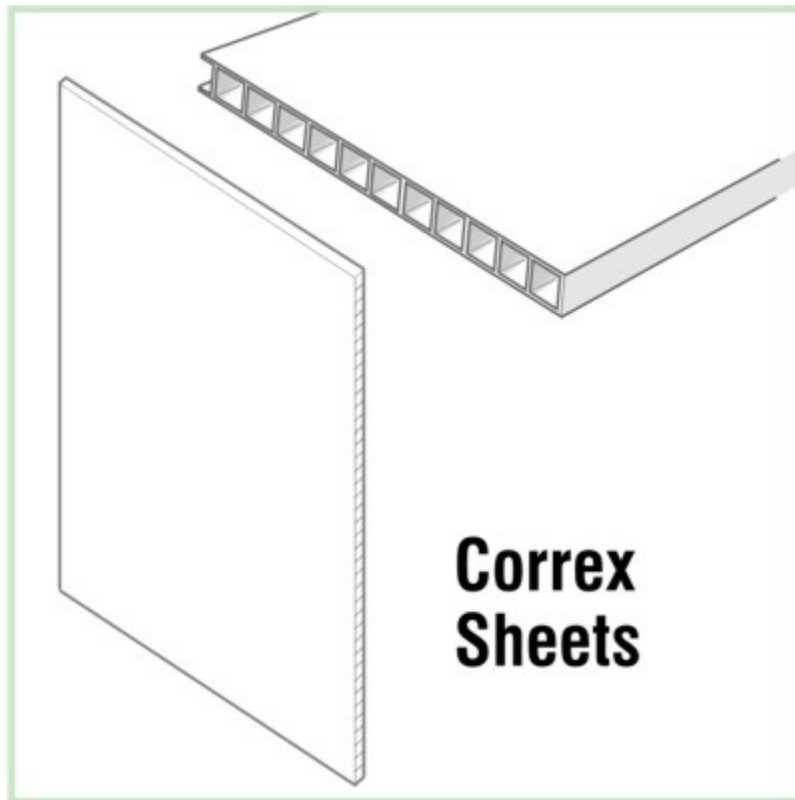
Correx backing sheets

Short Description

- Replacement backing sheets for Green Magic's garden centre slim frames
- POS laminated size showcard backing sheets
- Note the oversized A5, A4 and A3 sheets are to fit Green Magic Slim frame POS holders

Product Images





Description

Replacement backing sheets for slim frames

These fluted plastic twin fluted Correx sheets are intended for our slot-in poster frames and are only stocked in sizes A5, A3 and A3 at 3 mm thick and sold in packs of 10.

A4 correx sheets are occasionally purchased as envelope stiffeners, but we do not warrant them for this application. We do not supply larger or heavier gauge correx sheets.

Plastic Slim frames and Woodline frames are supplied with Correx backing sheets. You only need to purchase these as spares or replacements if required. The 3mm thick Correx or Corrieboard is a quite light duty as it is only recommended as a stiffener inside a top entry frame.

- 3mm backing boards made of a twin-wall polypropylene structured sheet - commonly known as Correx.
- Sold in packs of 10 sheets as a replacement insert for slot-in poster frames.

Correx is a brand name of twin flute polypropylene plastic sheets commonly used in packaging and appliance assembly, the brand supplied may vary depending upon availability .

Green Magic garden centre sign frames

To view our range of Green Magic slot in [POS holders](#) please [click here](#)

Delivery and Returns

- We offer a choice of delivery options tailored to the goods selected and your location, calculated for you automatically in the Checkout. When feasible, you will be offered options for Free, Economy or Next Day delivery.
- Any product returned by the purchaser must be unused and in its original packaging, which should be unmarked. If goods are received damaged or faulty we will take care of the problem.
- For detailed information about Delivery charges or Returns and refund policies, please click on the links below.

Include in Google Feed Yes

Postable No

Small parcel No

Oversize No

