

Eco canvas

Short description:

Eco-friendly canvas prints made from recycled materials

Long description:

Made entirely from recycled plastic bottles and stretched over a lightweight, recycled frame, our custom eco canvases are a great way to introduce some sustainable art to your online store – even the packaging is made from 100% recycled content! Better yet, they're almost half the weight of traditional wooden canvases and cheaper, too.

Available to order in four sizes in both square and rectangular formats, these recycled canvas prints feature a black backing with an integral hole for easy wall hanging in just 120 seconds (without the need for power tools).

Your design is recreated on eco canvas using our 12-colour Giclée printing process, before being hand-finished by our expert canvas framers. Plus, each recycled satin canvas comes with an internal corner system that helps keep corners nice and taut – no messy external folds in sight.

Choose from a black, white, mirror wrap or image wrap edge to finish your gallery wrapped canvas.

Features:

- Handmade by specialist canvas framers
- 100% recycled materials and packaging
- Available in four sizes (square and rectangular formats)
- Built-in hanging hardware (portrait or landscape positioning)
- Neat and tidy internal corner system
- 38mm canvas frame depth
- Four edge-finishing options (black, white, mirror wrap, image wrap)
- Professional Giclée photographic print

Finish:

Satin

Wholesale price:

From £7.00

SKU prefix:

ECO-CAN

Manufacturing time:

48-120h

Manufacturing locations:

 UK  EU  US

Sizes:

8x8" (20.3x20.3cm) to 20x30" (50.8x76.2cm)

Product materials:

Canvas, Cardboard
100% recycled canvas, 100% recycled cardboard

Eco properties:



Water-based inks



Recycled content



Vegan-friendly

Printing method:

Giclée, Latex inks

Image requirements:

jpg/pdf, 300dpi recommended

Packaging:

All shipments are white-label, with no Prodigy branding on the outer packaging or on any included paperwork.

- Rigid, corrugated cardboard boxes made from recycled materials.