

Multi photo frames

Short description: Multi aperture photo frames with space for up to 60 images

Long description: Delivered ready to hang with up to 60 printed photos, our multi photo

frames offer a convenient way for your customers to showcase their

special memories.

Designed to display between 9 and 60 60x60mm photos, with a 20mm border between each aperture, this versatile picture frame is available in portrait, landscape or square orientations. Choose from a wide

selection of frame sizes and colours.

Once we receive your order, we'll print, frame and finish your multi photo frame by hand, before dropshipping it direct to your customer.

For best printing results, please use the downloadable templates provided under 'File requirements' to prepare your artwork design

files.

Features: - Multi photo frame

- Minimum 9 images, maximum 60 images

- Portrait / landscape or square orientations

- Available mounted or unmounted

Choice of frame sizes and coloursPerspex glaze

- Delivered ready to hang

Wholesale price: From £28.00

SKU prefix: GLOBAL-MPF

Manufacturing time: 72h

Manufacturing locations: UK DEU US

Sizes: 12x12" to 24x36"

Product materials: Wood, Perspex, Acrylic

Please note: Our natural frames are made from real wood with a high-

quality oak-effect laminate finish.

Frames: Black, White, Natural, Antique Silver, Brown, Antique Gold, Dark Grey,

Light Grey



Frame dimensions: Depth from wall: 22mm

Face width: 20mm Rebate width: 5mm Rebate depth: 17mm

Mounts: Snow white, Hayseed, Black

Our standard mounts are available with a depth of 2.4mm.

All mounts are "conservation grade", sustainably sourced, 100% acid

free, and will not discolour or fade with age.

Eco properties:

Water-based inks

9

Sustainably sourced paper or

wood

Printing method: Giclée

Image requirements: jpg/pdf, 300dpi recommended

Packaging: All shipments are white-label, with no Prodigi branding on the outer

packaging or on any included paperwork.

- Rigid, corrugated cardboard boxes made from recycled materials.