TECHNICAL SPECIFICATION

GEOMETRICS wallcoverings / window graphics / acoustic panels

DIGITALLY PRINTED wallcovering

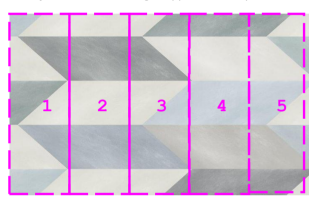
Product TEKTURA STUDIO digitally printed wallcovering

Description Digifort commercial quality vinyl wallcovering laminated onto woven/non woven fabric backing. These designs can also be printed onto other Tektura wallcoverings.

Weight From 350 grammes per square metre.

Roll Size TEKTURA STUDIO digitally printed wallcoverings are made to order, to fit customer's own wall dimensions. They can also be scaled up and down, stretched, or cropped to suit. The wallcovering is supplied in pre-cut drops. The number, width and height of each drop are determined by the final wall dimensions. Drops are supplied with extra selvedge for overlapping and trimming.

Example. 'Chevron' design supplied in 5 drops

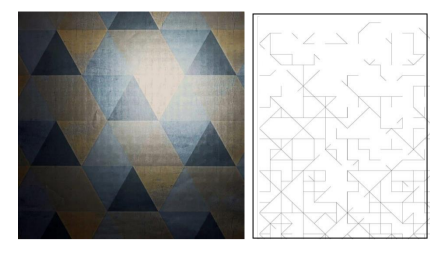




Chevron

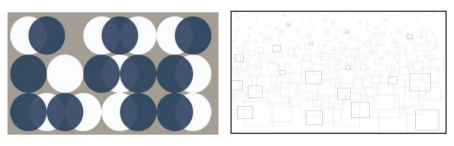


Quartz



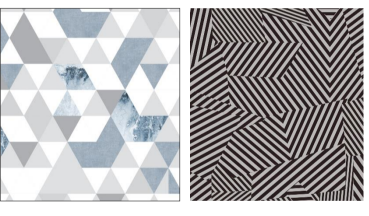
Metal Triangles

Broken Lines



Circles

Squares



Geo Texture

Mirrors by Laura Hart

Maximum Recommended size	These designs can be cropped, repeated, and enlarged or scaled down to suit.
Colour	Tektura Studio digitally printed wallcoverings are available in standard colours, and all can be custom coloured.
Fire Rating	(UK) Class 0 and 1 to BS476 part 6 and 7 when adhered to a suitable substrate. Euro classification B when adhered to suitable substrate. Marine fire rated on request
Adhesive	Generally Tekfix Plus, though depends on substrate.
Hanging	Digital wallcovering is printed to order, and each order is unique. The pattern match points, selvedge allowance and sequence in which drops should be installed are given in hanging instructions supplied with order. Exact pattern matching is vital. The product should not be reverse hung.
	Apply adhesive to wall surface. Carefully smooth wallcovering onto wall surface using a felt roller or felt-covered spatula. Note that allowance will have been made for trimming top and bottom to compensate for uneven walls. Overlap lengths and visually match

	image. (In many cases crop marks are also included at the top/bottom of each drop as an additional guide to pattern matching). Adjust position if necessary to achieve optimum pattern match. Double cut through using a sharp blade, cutting perpendicular to wall surface to ensure a clean join. Use a seam roller to ensure product is well bonded at the join. Remove any adhesive seepage immediately with warm water.
Maintenance	Digital vinyls with fabric backing are wipeable and washable, and offer some resistance to knocks. With regular cleaning they will retain their original appearance for many years depending on area of use.
	Always carry out a trial in an inconspicuous area first, to ensure cleaning agent suitable. Avoid polishes, abrasive cleaners, solvent or bleach-based cleaners as these will damage the print and vinyl. Slight or moderate soiling can be removed using a combination of mild non-soapy detergent and a soft damp cloth/sponge. Dabbing – certainly not rubbing – is recommended to lift the soil.
	It is important to rinse off with clean water and (absorbent) cloth, always cleaning from the skirting level upwards. Individual stains should be removed as quickly as possible. This wallcovering contains antimicrobials which guard against mildew and bacterial growth
Health & Safety	This product is classified as non-hazardous and therefore does not require any special handling. This product does not require special labelling.
Handling/Storage	Store at ambient temperatures away from heat source. Suitable lifting equipment may be required.
Fire Fighting	Any extinguishing media are suitable. Wear self contained breathing apparatus, protective clothing and full face mask. Fumes should be ventilated immediately due to possible liberation of noxious gases.
Ecological	This product is not bio-degradable. Dispose of in accordance with Local Authority regulations or via an authorised contractor.

DIGITALLY PRINTED window film

Description	70 micron polymeric film, frosted or clear.
Weight	22 grammes per square metre
Size	Varies, depending on project
Fire Rating	Euroclass B
Adhesive	Product is self adhesive - permanent pressure sensitive acrylic with Kraft release liner
Installation	Apply the film using a wet application method to saturate the glass, using either proprietary application fluid or a solution of water with a drop of washing up liquid added. Align the film at the top edge using the 'hinge' method. Squeegee the film by applying overlapping strokes from the top centre outwards in each direction and then repeat down the film. A felt squeegee is recommended to avoid scratching. Avoid creasing the film. Once applied the film can be trimmed with a sharp blade. Be aware that water around the edge of the panel will cause dirt ingress, so avoid excess fluid towards the edges of the film.
Maintenance	The film is wipeable and washable. With occasional cleaning it will retain its original appearance for many years depending on area of use. Always carry out a trial in an inconspicuous area first, to ensure cleaning agent suitable. Clean with a mild non-soapy detergent with a soft cloth or sponge. Excess water can be carefully removed with a soft rubber squeegee. Be aware that any grit or rough edges on the squeegee may cause scratching.
Health & Safety	This product is classified as non-hazardous and therefore does not require any special handling. This product does not require special labelling.

Handling/Storage	Store at ambient temperatures away from heat source. Suitable lifting equipment may be required.
Fire Fighting	Any extinguishing media are suitable. Wear self contained breathing apparatus, protective clothing and full face mask. Fumes should be ventilated immediately due to possible liberation of noxious gases.
Ecological	This product is not bio-degradable. Dispose of in accordance with Local Authority regulations or via an authorised contractor.

DIGITALLY PRINTED Zintra acoustic panels

Description	12mm thick Zintra acoustic panels, 100% polyester printed with UV cured ink. 60% recycled PET.
Weight	2.4kg per square metre.
Panel size	Maximum single panel 2790mm x 1215mm
Fire Rating	Euro classification B when adhered to suitable substrate
Installation	Adhere to substrate with Silicon based construction adhesive. Alternatively attach with screws, Z-clips, nails, stand-offs, aluminium trims or millwork
Maintenance	Zintra acoustic panels can be vacuumed.
Health & Safety	No classifiable hazardous ingredients.
Handling/Storage	Large panels can be heavy and unwieldy. Handle with care. Store flat.
Fire Fighting	Any extinguishing media are suitable. Wear self-contained breathing apparatus, protective clothing and full face mask. Fumes should be ventilated immediately due to possible liberation of noxious gases
Ecological	Zintra panels are 100% recyclable, and are made from 60% post-consumer recycled PET. This product is not biodegradable. Dispose of in accordance with Local Authority regulations or via an authorised contractor.

TEKTURA

TEKTURA PLC, Suite 1.03 Harbour Island, 34 Harbour Exchange Square, London E14 9GE Tel 020 7536 3300 Fax 020 7536 3322