



RECO SURFACES

MADE IN BRITAIN

Reco Design

Technical Specification

Reco Design panels are guaranteed against faulty materials or manufacture for a period of 10 years when installed and maintained in accordance with our manufacturer's instructions. Download full instructions for Reco Design before fitting.

Reco Design & Reco Seal System™

Panel Joins – The panel edges match up and combined with sealant create an almost seamless appearance.

Flat seam – No surface profiles. Avoids trapped dirt and germs.

Double Seal – Watertight joins supported by internal and external corners that can be easily and perfectly aligned, without scribing, using Reco Backing strips if required.

Line Bending – Reco Design is ideal for line bending using professional equipment. This avoids corner joints and can assist the optimum use of material.

Easy replacement and recycling – All Reco panels are designed to be easily replaced and recycled at the end of their life. Correctly installed panels can be removed without damage to the surface behind and a new panel fitted. Installation offcuts can be returned to Reco Surfaces Ltd, Enterprise House, Freiston, Boston, Lincs PE22 0JZ.

100% recyclable – Replaced panels which have been installed in accordance with the Reco Seal System™ can be recycled if returned to Reco.

Key Features & Advantages over Ceramic Tiles

- 20% more insulation
- No strip out. Fit over existing tiles or other sound surface
- 100% recyclable. No landfill
- 100% waterproof
- No waterproof tanking materials required
- No grout. No Mould
- 1/3rd the fitting time
- Virtually maintenance-free
- No skilled labour required
- Low carbon footprint
- Cost savings to installer

	Panel Type Reco Design	100% PVC
	Panel Size 2400 x 1220 x 2mm	
	Weight 9kg (3kg per m ²)	(1.97kg per m ²)
	Finish Satin	Plain White available ^A
	Scratch Resistance PVC Hard Coat	Excellent Resistant ^B
	Water Resistance Non porous	100% Waterproof
	Chemical Resistance UPVC Hard Coat	Excellent resistance ^C
	Slip Resistance Excellent	Suitable for some floors ^D
	Cleaning Easy Clean / Mould Resistant	No need for abrasive cleaning
	Cutting Stanley Knife or Jigsaw	Easy to cut
	Fixing HG Adhesive	No profiles
	Density (ISO 1183) D-792	1.40 – 1.54 g/cm ³
	Impact Strength (ISO 179/fa) CHARPY at 23°C	9 KJ/m ²
	Softening Temp (ISO 306A) VICAT D-1525-B	72°C
	Flame Resistance BS476 Part 7	Sheet Material Class 1 ^E
UV	UV Resistance Anti UV Coating	Good
	Recyclable 100% Recyclable	Panels can be returned ^F

- A Without printed finish.
- B PVC Hard Coat – Gives excellent scuff, scratch and graffiti resistance. Data available on request.
- C Resistant to a wide range of chemicals. Specific details on request.
- D Suitable for some floors; DIN 51130. R 10. Contact us for more info in regard to wet floor.
- E When adhered to plasterboard or equivalent FR material and fitted per Reco instructions. When fitting allow a minimum of 60 mm between the rear edge of the hob. With naked flame gas hobs allow a minimum of 100mm and fit clear heat resistant glass in front of the panel, the width of the hob.
- F Panels can be returned to us for specialist recycling



Head Office:

Enterprise House
Priory Road, Frieston
Boston, Lincolnshire
PE22 0JZ

+44 (0) 330 058 0198
info@reco-surfaces.com
www.trade.reco-surfaces.com