



Contour Showers Limited

In conjunction with Contour Showers Limited ("Contour"), Environmental Recycling Technologies plc ("ERT") successfully demonstrated the ability to produce wet-room floor formers using ERT's Powder Impression Moulding ("PIM") Process. Following a successful production run of 1,000 units by ERT's Research & Development licensee, Contour were granted an exclusive licence in October 2009 to use the Powder Impression Moulding (PIM) Process to manufacture and sell wet-room floor systems in Europe.

Contour are currently successfully manufacturing and selling a range of eco-decs made from recycled plastics through their own distribution network.

A promotional graphic for eco-dec. The background is a vibrant green with numerous water droplets. On the right, a black, rectangular floor former with a circular hole in the center is shown at an angle. On the left, the text reads: "eco-dec The environmentally friendly wetroom floor former". Below this, a list of features is provided: "• Made From over 90% recycled material", "• 100% recyclable into another Eco-dec", "• Made in the UK from UK sourced materials", "• Lower carbon footprint", and "• Incredibly strong & light". A white recycling symbol is positioned below the list. At the bottom left, a blue button contains the text "Find out more about ecocode floor former technology" with a right-pointing arrow.

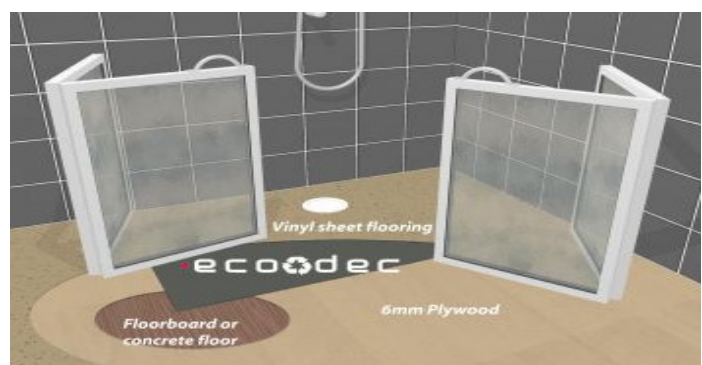
eco-dec
The environmentally friendly
wetroom floor former

- Made From over 90% recycled material
- 100% recyclable into another Eco-dec
- Made in the UK from UK sourced materials
- Lower carbon footprint
- Incredibly strong & light

Find out more about ecocode floor former technology

Eco-dec contains over 90% recycled mixed plastic from post consumer waste and is 100% recyclable.

Eco-dec's strength, durability and pre-formed gradient surface has made it increasingly popular as a wetroom floor former.



For more information on Contour Showers and eco-dec please visit their website at www.contour-showers.co.uk