

The world's first fabric-wrapped acoustic wall and ceiling system made using more than 90% second-cycle material.

RECLAIM | REVALUE | RE.WRAP







RE.WRAP

A responsible, intelligent acoustic solution.

Re.Wrap is a revolutionary new acoustic system designed to change how we think about waste, a solution that reclaims and revalues secondcycle material.

Designed for circularity, Re.Wrap uses intelligent patent-pending design to provide Class A Acoustic performance in the form of a 100% recyclable fabric-wrapped acoustic system made from more than 90% second-cycle materials. A unique, versatile and responsible acoustic fabric system for commercial interiors, hospitality and auditorium environments.

RECLAIM | REVALUE | RE.WRAP

Made from more than 90 % second-cycle material



Re.Wrap is a groundbreaking acoustic fabric-wrapped system driven by a passion for circular and responsible design. A more than 90% recycled, 100% recyclable acoustic system that champions material and waste recovery, local craftsmanship and creativity.

> Re.Wrap has been through two years of research and development working in collaboration with designer Ric Frampton, striving for a low-carbon solution for material circularity and taking responsibility for PET* waste.

The Re.Wrap system is suitable for use on walls and ceilings and offered in standard and project-specific fabrics. Panels are offered in various size configurations, up to a height of 2600mm and width of 1000mm, using a simple, portable hanging system for walls, and a magnet and cabling solution for ceilings. With its intelligent patent pending design, Re.Wraps 100% recyclable solution uses only three materials; reclaimed PET, aluminium and fabric, which, when assembled, offer a remarkably effective acoustic solution with a Class A performance across all products.

Re.Wrap is made in Britain in support of local trade and commerce and for carbon-usage control. Available exclusively through The Collective, Re.Wrap makes use of the material reclaimed through its unique PET TakeBack programme.





Designed for complete material circularity

 $\mathbb{R}/$

Made from second-cycle & waste material 100% Recyclable > 90% Recycled Designed for circularity Intelligent patent pending design Zero adhesives Made in the UK 10-year warranty Three Ingredients

Details

And a state of the state of the

ACOUSTIC PERFORMANCE Class A

DIMENSIONS

Standard panel height options: 900mm, 1200mm, 2200mm, 2400mm, 2600mm Standard panel width options: 300, 600mm, 900mm, 1000mm Installation depth min: 46mm

ENVIRONMENTAL

Made from more than 90% second cycle material 100% recyclable Standard fabric 100% recyled

PET Material Certification Declare LOW VOC Red list Free GreenTag

FIRE PERFORMANCE Fire Test Certificate B,s2,d0

LEADTIME

Quick ship fabrics 4 - 6 weeks Standard fabrics 6 - 8 weeks COM subject to testing 10 - 12 weeks

MATERIALS AND COMPONENTRY

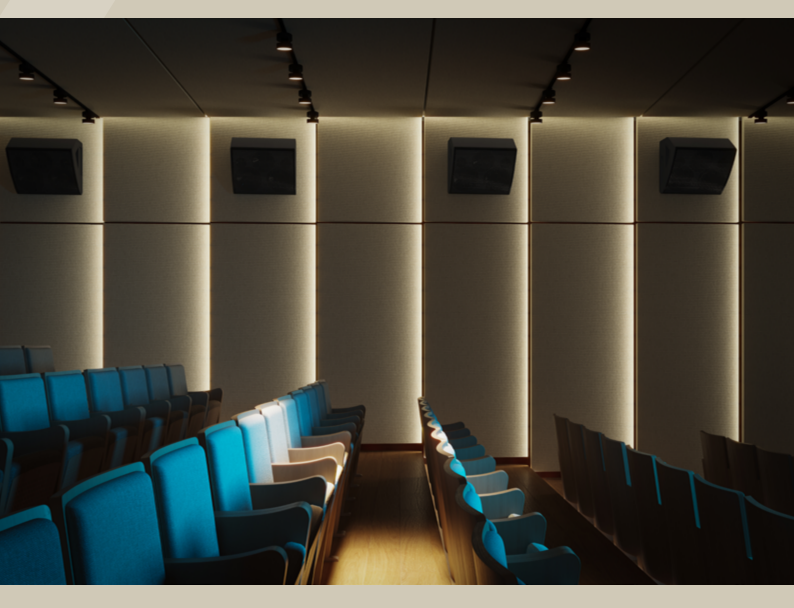
PET (Polyethylene Terephthalate made from 60% post-consumer recycled plastic bottles) Fabric Aluminium

PATENT PENDING Patent Pending 2301569.6



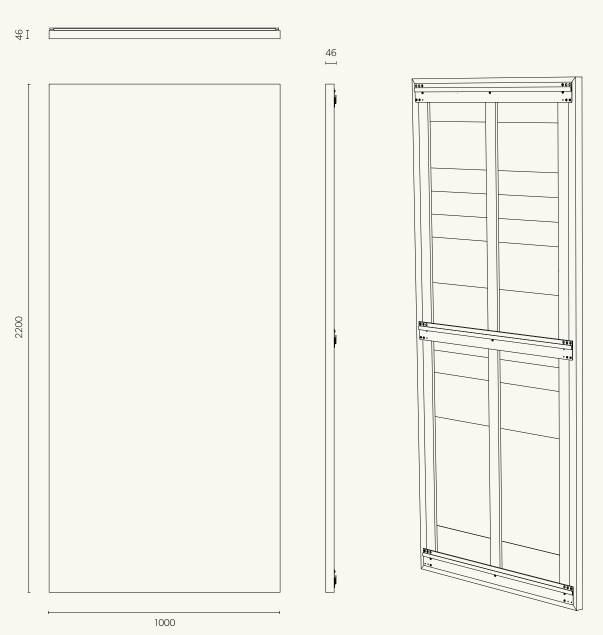


Designed to be fully disassemblec for reuse or refurbishment A unique acoustic solution for walls and ceilings





Standard panel height options: 900mm, 1200mm, 2200mm, 2400mm, 2600mm Standard panel width options: 300mm, 600mm, 900mm, 1000mm Depth including fixings 46mm

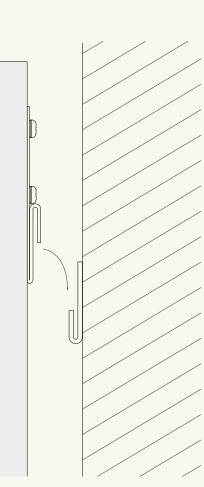


Dimensions

Re.Wrap Rear View

Re.Wrap is available in varying width and height configurations. Available at 10mm increments to fit varying dimensions Maximum width: 1000mm Minimum width: 300mm Maximum height: 2600mm Minimum height: 300mm









rewrap.uk enquiry@rewrap.uk (+44) (0) 203 633 3138