



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





RE.WRAP

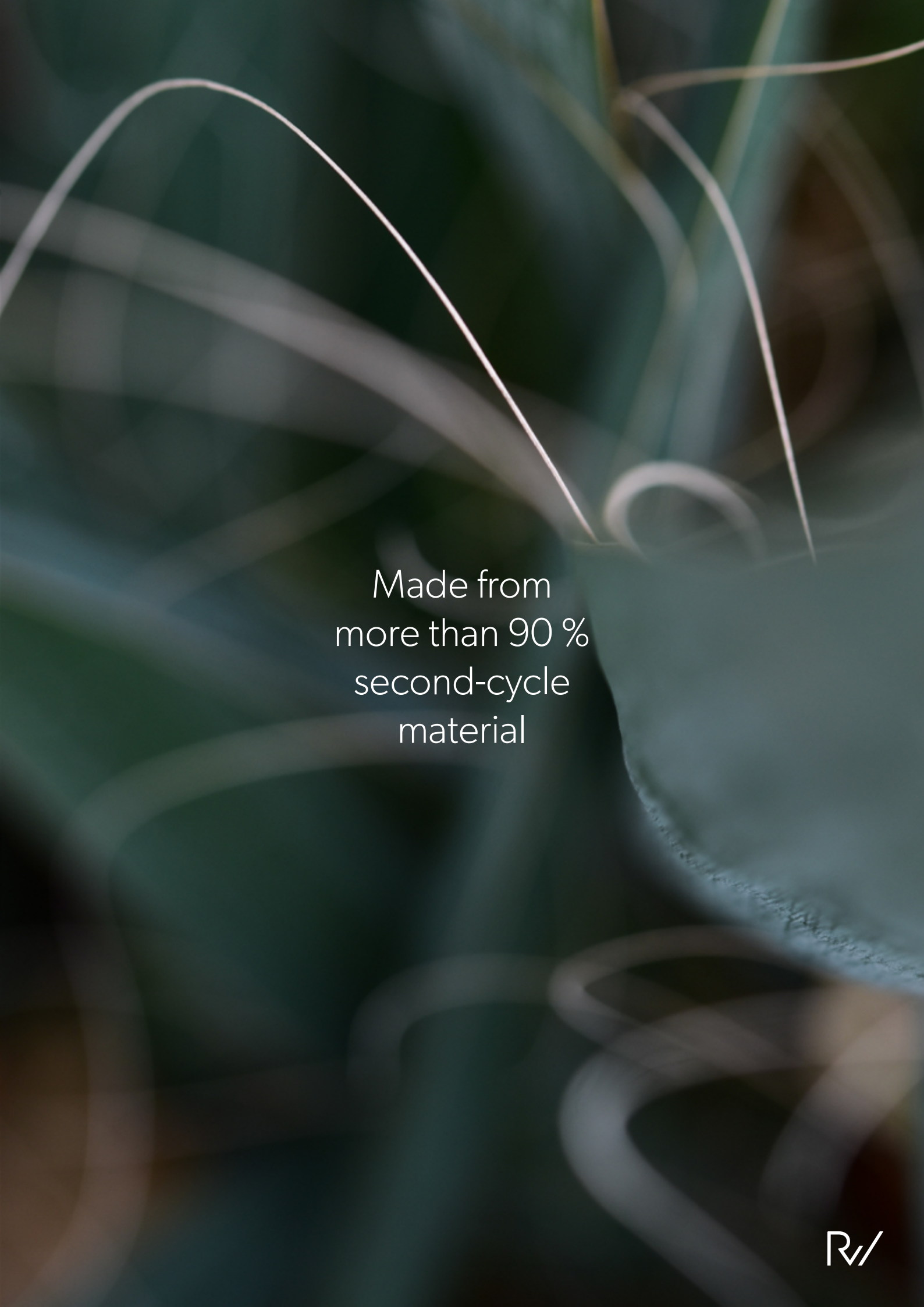
A responsible, intelligent acoustic solution.

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

*PET - Polyethylene Terephthalate is made from a minimum of 60% post-consumer plastic bottles.





Designed for complete
material circularity

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

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% recycled

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

Details







Designed to be fully disassembled
for reuse or refurbishment

A unique acoustic
solution for walls and ceilings

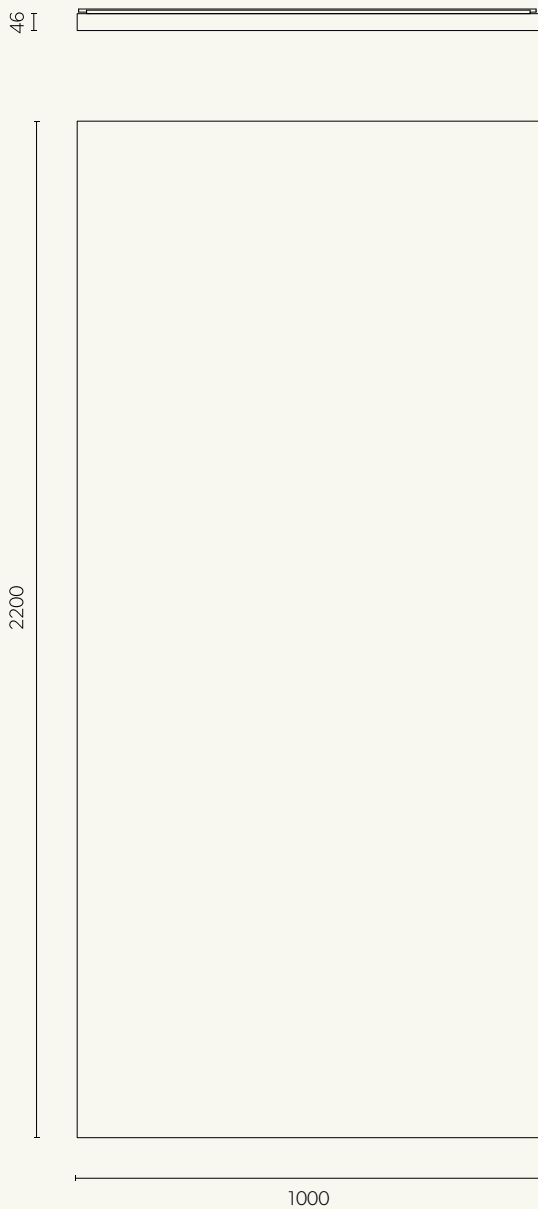




Standard panel height options:
900mm, 1200mm, 2200mm, 2400mm,
2600mm

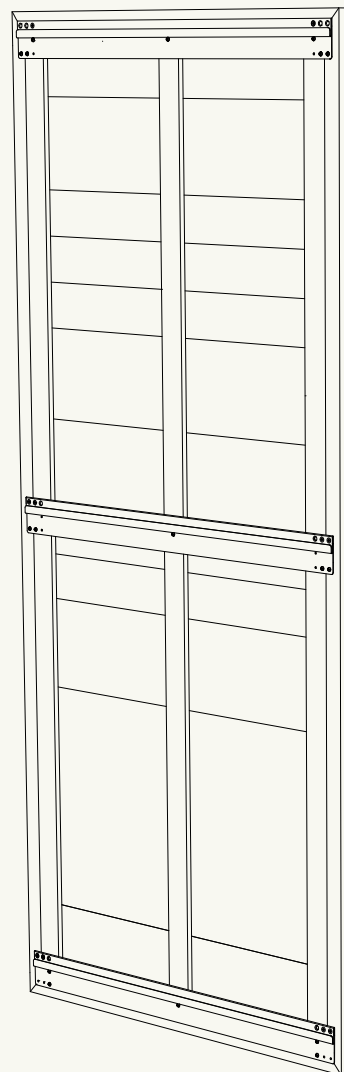
Standard panel width options:
300mm, 600mm, 900mm, 1000mm
Depth including fixings 46mm

Dimensions



Dimensions

46



Re.Wrap Rear View

Re.Wrap is available in varying width and height configurations.

Available at 10mm increments to fit varying dimensions

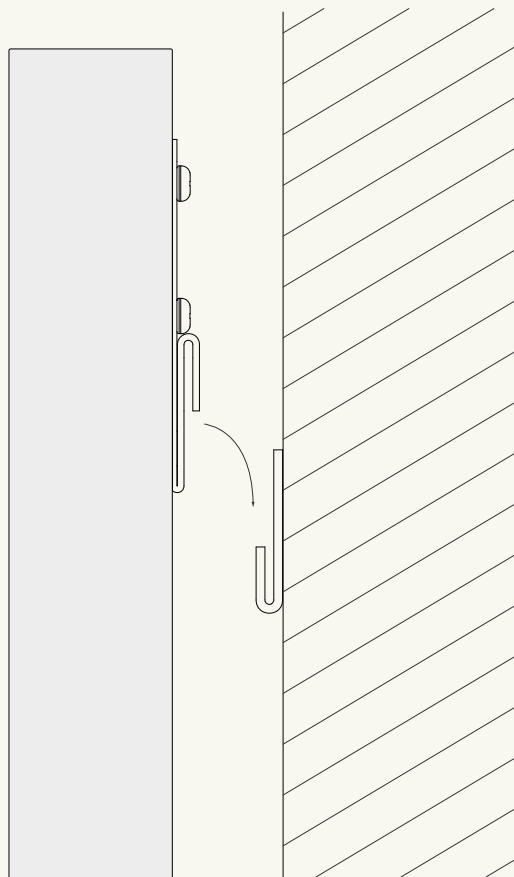
Maximum width: 1000mm

Minimum width: 300mm

Maximum height: 2600mm

Minimum height: 300mm

900				
1200				
2200				
2400				
2600				
	300	600	900	1000



Metal wall hanging system.
Depth including fixings 46mm





RE.WRAP

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