



**Acoustic aRT**  
Bespoke Acoustic Printed Panels

[www.creatif.org.uk](http://www.creatif.org.uk)

## 02\_Acoustic aRT Bespoke Acoustic Printed Panels

Acoustic Art Panels comprise aluminium frames cut and mitred to a precise size with an acoustic foam infill and tensioned polyester fabric face.

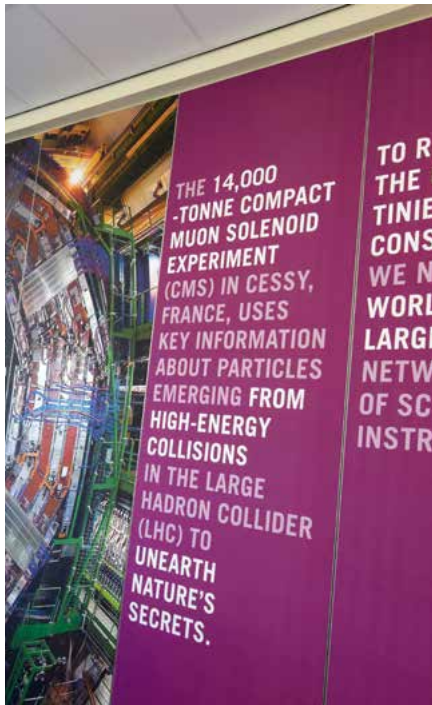
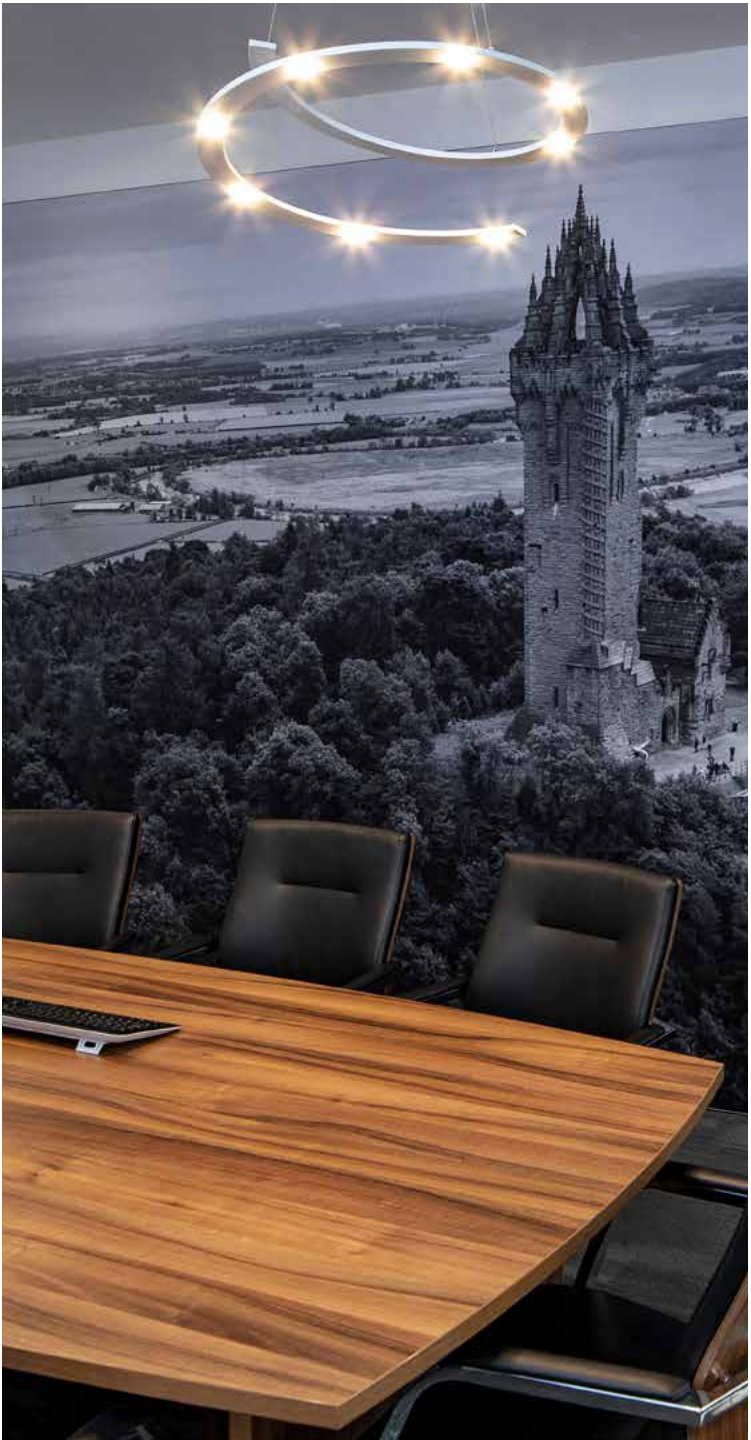
The silver anodized aluminium frame is lightweight, fast to assemble, durable, eco-friendly and infinitely reusable. Acoustic aRT can also be applied as a finishing option for our market-leading Solo moving walls.

Fabric panels can feature images from our library or bespoke artwork incorporating photography, illustrations, text or combinations.

## Contents:

<b>Page 03</b>	Gallery
<b>Page 04</b>	Size Option
<b>Page 05</b>	Technical Information
<b>Page 06</b>	Contact





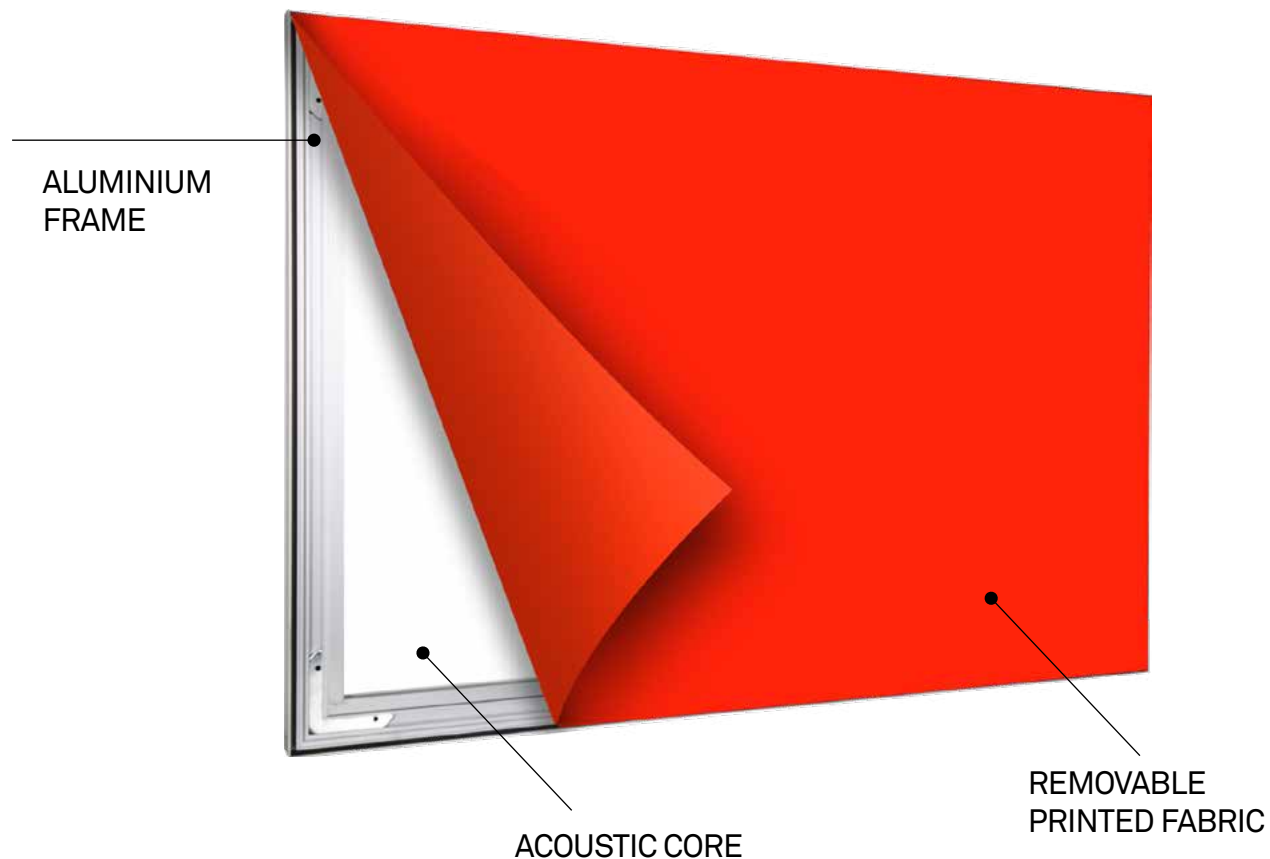
TO RE  
THE  
TINIE  
CONS  
WE N  
WORL  
LARG  
NETW  
OF SC  
INSTR

THE 14,000-TONNE COMPACT MUON SOLENOID EXPERIMENT (CMS) IN CESSY, FRANCE, USES KEY INFORMATION ABOUT PARTICLES EMERGING FROM HIGH-ENERGY COLLISIONS IN THE LARGE HADRON COLLIDER (LHC) TO UNEARTH NATURE'S SECRETS.

## 04\_ Size Options

Acoustic aRT is a slimline double-sided fabric frame, suitable for hanging and free-standing applications in straight or curved forms. The graphics are as impactful as they are easy to remove, wash and replace.

Our 32mm, 45mm and 50mm deep aluminium frame options come with our Class A acoustic core, with our 16mm and 21mm frames are available without an acoustic core.



## 05\_ Technical Information

Please contact us if you have any questions or would like a sample: [sales@creatif.org.uk](mailto:sales@creatif.org.uk)

### FRAME SPECIFICATIONS

- Aluminium profile in natural silver anodised finish
- Option to powder coat to RAL colour
- Sizes from 400mm x 400mm to 15m x 3.1m
- No back board required
- Generally delivered in kit form for building on site with 3mm Allen key
- Can accept cross-beam to increase rigidity for spans of more than 2 meters

### FIXING RECOMMENDATIONS

- Can be attached to shell scheme type system or hung by drilling through the outside wall of the profile to reveal internal 13x4mm connection channel
- For freestanding applications, a selection of steel feet which bolt through centre channel of profile are available

- 14x4mm channel to both faces of profile accept tension fabric graphic with frameless look to both sides
- Can be curved and S-bent with radius down to a minimum of 500mm
- Can be used to make 3D products such as hanging canopies with use of 3-way, 90 degree corner joints and one of our vertical profiles

### GRAPHIC SPECIFICATIONS

- When setting up artwork, allow 15mm bleed at final size (or equivalent when working below final size) on all four edges. File formats: Illustrator, InDesign, high resolution PDF, all 200dpi minimum at final size
- Coated fine woven 135gsm polyester fabric
- Ink-jet printed with UV flexible inks
- Stitched at edge with 15x3mm silicone strip



## 06\_Contact

### Details

T: +44 (0) 113 270 1239

F: +44 (0) 113 239 1672

E: info@creatif.org.uk

### Head Office

Unit 2 National Road  
Business Park,  
National Road,  
Leeds LS10 1TE

Visit our website to find out more...



[www.creatif.org.uk](http://www.creatif.org.uk)