



**TVS ACOUSTICS**  
NOISE & VIBRATION CONTROL

# CASE STUDY

## TVS ABSorb Range

UCLAN Victoria Mill, Burnley

### PROJECT INFORMATION

#### Project Objective

TVS Group was approached by Parkinson Builders Ltd after being recommended by Red Acoustics to reduce noise levels in a Clinical Skills Facility for UCLAN at Victoria mill Building in Burnley.

Working with both parties we had limited free wall space to use just panels so our solution was a combination of 51 no. TVS ABSorb Panels 1000 x 1000mm wrapped in Camira Cara Vit coloured Fabric and 56 no. suspended TVS ABSorb Cubes 400 x 400mm wrapped in Cara Merrick coloured fabric.

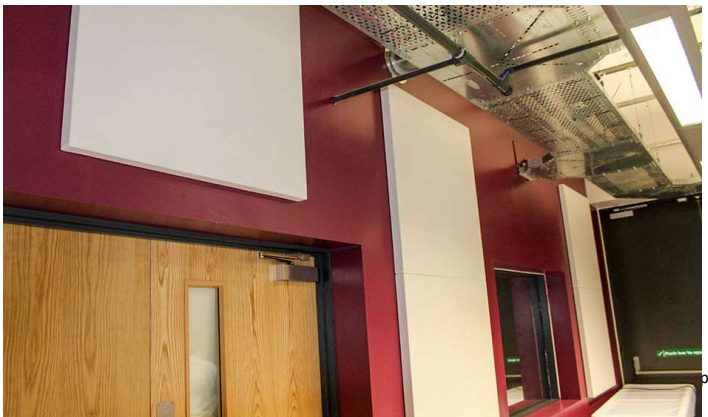
The client is delighted with the level of noise reduction achieved and the way the panels and cubes integrate with the existing floor plan of the teaching facility.

#### Products

TVS ABSorb Panels 1000 x 1000 x 50mm  
Camira Cara Vit EJ184  
TVS ABSorb Cubes 400 x 400mm  
Camira Cara Merrick EJ048

#### Special Features

Class A absorber  
Fabric wrapped panels and cubes  
Quick turnaround  
Cost effective  
Panels mounted on fixing plates to the wall  
Cubes suspended on wire fixing kits



T: +44 (0) 1706 260 220 | F: +44 (0) 1706 260 240  
E: Sales@TVS-acoustics.com | W: www.TVS-acoustics.com  
Low Bay | Commerce Street | Carrs Industrial Estate  
Haslingden | Rossendale | Lancashire | BB4 5JT | United Kingdom



**TVS GROUP**

SPORT | FITNESS | PLAY | ACOUSTICS

www.TVS-Group.co.uk