



TVS ACOUSTICS
NOISE & VIBRATION CONTROL

CASE STUDY

TVS Metal Baffles

Wilton Centre, Redcar

PROJECT INFORMATION

Project Objective

TVS worked in partnership with F P Drylining to manufacture a number of wood veneer metal baffles to the reception and café area within the Wilton Centre, Redcar – the home of business and science in Teeside.

The splayed design of the baffles provided an excellent visual look and feel to the project and added a stunning effect.

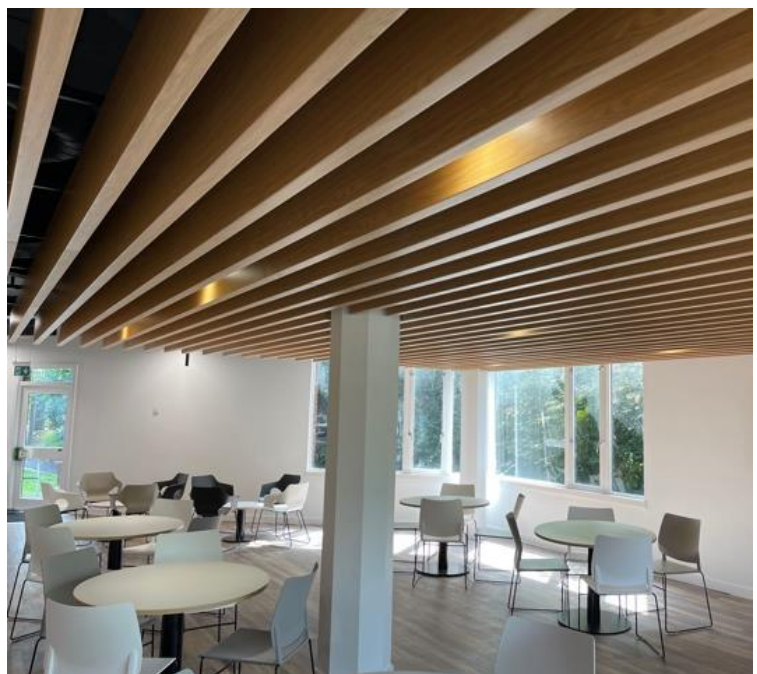
TVS Metal Baffles showed a considerable cost saving over the specified product and were delivered well under budget.

Product

TVS Metal Baffles – Wood Veneer Effect

Special Features

Excellent cost saving
Visually stunning



©TVS Group

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

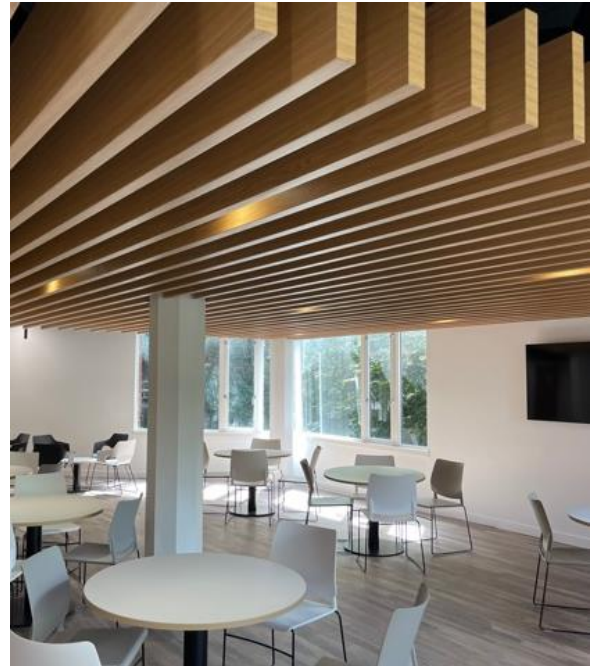


TVS ACOUSTICS
NOISE & VIBRATION CONTROL

CASE STUDY

TVS Metal Baffles

Wilton Centre, Redcar



©TVS Group

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