

Noise Reflective Panels **from**



# Noise Reflective Panels from

**ISCHEBECK  
TITAN**

Part of an extensive range of noise barrier systems, our noise reflective panels offer a fast, easy and cost-effective means of creating noise reduction barriers in a wide variety of situations, such as motorways, trunk roads, railways, distribution depots, industrial sites and residential developments.



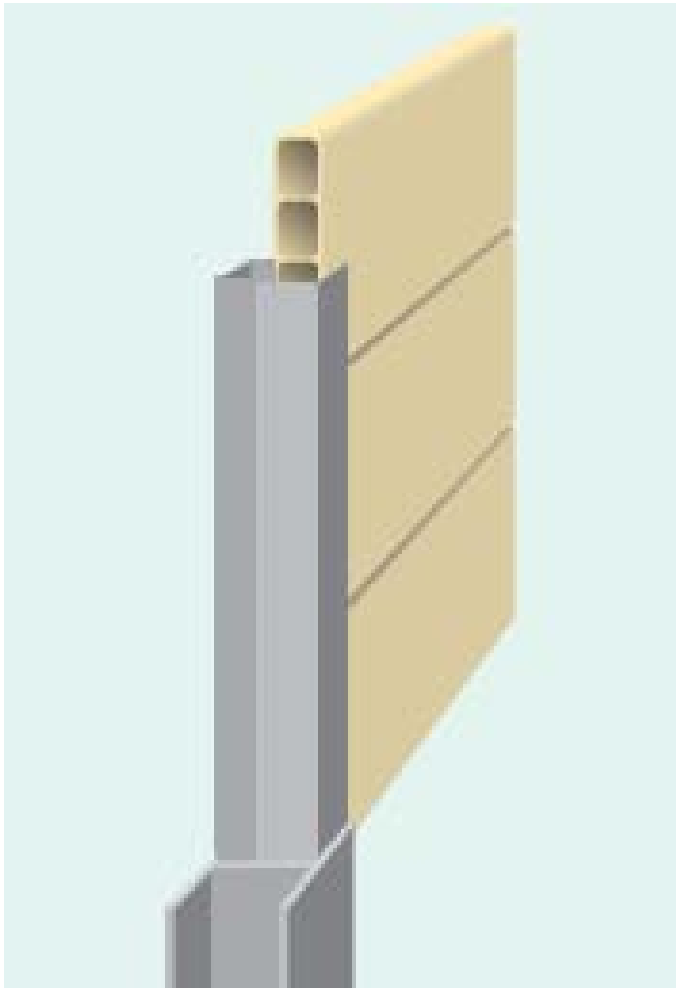
Comprising a range of modular polymer composite panels, locked securely between vertical steel support posts, our noise reflective panels offer excellent versatility in application and installation, enabling schemes to be designed and constructed whilst taking into account site specific issues, such as access and ground conditions.

Durability of the system is assured by the panels' extruded composite construction, which creates a rigid panel that will not warp or shrink, is rot proof and highly resistant to aggressive environments and compounds, such as salt spray, oils, solvents and acids, all without the need for additional surface treatments throughout its life.

In use, our noise reflective panels offer excellent levels of performance and acoustic tightness.

The noise reflective panel system offers a wide range of benefits in scheme design, ease of installation, performance, durability and low maintenance that make it suitable for infrastructure, and commercial applications:



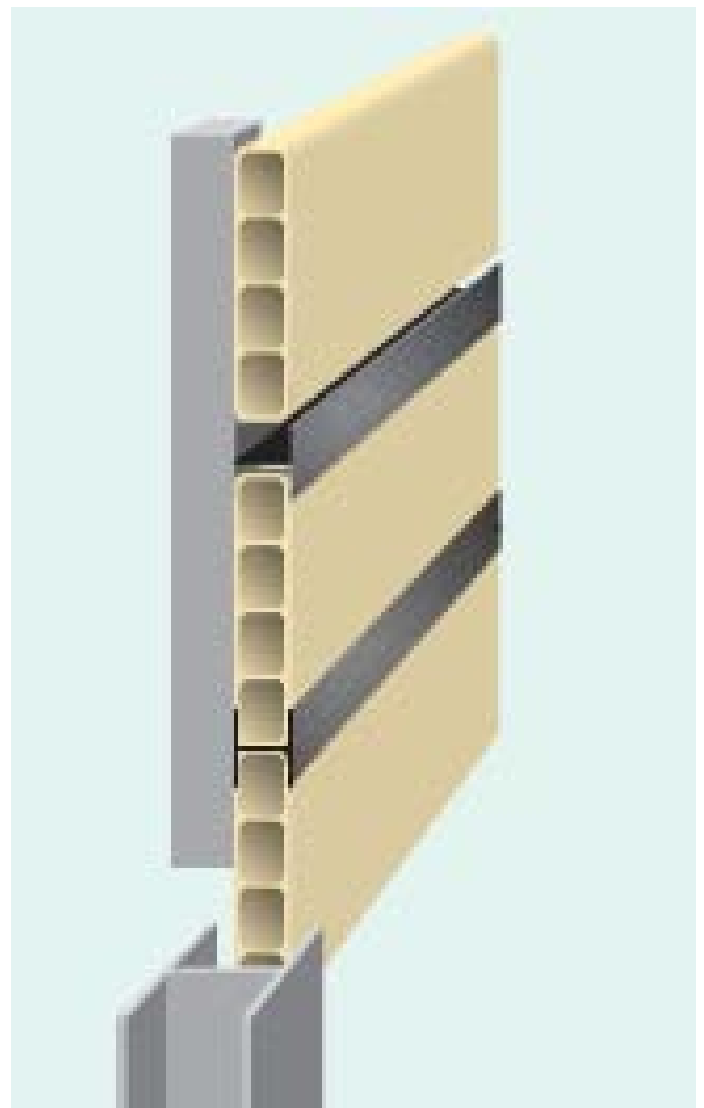


## Prefabricated reflective panel Option

Our noise reflective panels are available in a reassembled format consisting of panel elements fastened into an extruded aluminium frame. This convenient format allows the panels to be slung into their final positions with the minimum of effort, providing very fast installation times, of particular importance in projects where traffic management is required. Independently tested in accordance to BS EN 1793 and BS EN 1794, the prefabricated reflective panels are available in 45mm and 65mm panel widths. They are available in spans of up to 4 metres, offering the potential to reduce the number and frequency of vertical steel supports and, consequently, saving costs in installation and material.

## Modular reflective panel option

Our noise reflective panels are also available in a modular format to be assembled on site. Each panel element is secured within the steel supports using specially-designed locking sections. The modular reflective panel is designed with ease of installation in mind, elements fit together without the need for cutting or use of hand tools and the overall number of components is kept to a minimum. The modular reflective panel option is ideally suited to projects where crane access is not an option, such as barriers being installed a distance away from vehicular access. Independently tested in accordance to BS EN 1793 and BS EN 1794, the pre-fabricated reflective panels are available in 45mm panel depths and spans up to 3 metres.



## Technical appraisal

As part of Ischebeck Titan's commitment to providing materials of the highest performance and quality, our noise reflective panels have undergone a rigorous range of independent performance tests in accordance with the very latest European standards for noise barriers.

### **BS EN 1793-2**

Airborne sound insulation Category B3

### **BS EN 1794-1 :2003-07**

Stability under wind and dynamic loads Pass

### **BS EN 1794-1:2003 App C**

Resistance to stone impact Pass

### **BS EN 1794-2:App A**

Resistance to brush fire Class 2

\* Test certificates available on request

In addition, the noise reflective panels are manufactured in accordance with ISO 9001:2000.

## System benefits

The noise reflective panel system offers a wide range of benefits in scheme design, ease of installation, performance, durability and low maintenance that make it suitable for a variety of infrastructure, industrial and commercial applications:

- Exceptionally durable, providing years of maintenance free performance without further treatments
- High density composite surfaces assure consistent acoustic performance throughout the length of the barrier
- Materials will not warp or shrink, ensuring acoustic tightness of the barrier is not Compromised
- Panels contain a minimal number of components allowing quick installation by crane or hand.
- Panels can be combined with the full range of high performance systems available in the Acoustics range

## Architectural appraisal

Our noise reflective panels are available in an extensive selection of standard stock colours, including a range of natural brown shades, black and grey. In addition, the Acoustics noise reflective barriers can be manufactured to bespoke colour schemes, allowing barrier designers to develop novel architectural features.

Our noise reflective panels can also be faced with a range of high absorbent materials or used in conjunction with clear acrylic panels, all available within the Acoustics product range, to create a variety of alternative noise barriers or to achieve desired aesthetic effects.

Composite materials utilised in the manufacture of noise reflective panels are based on recycled polymers, allowing designers and architects to develop sustainable construction projects.



## Ischebeck Titan Group

Founded in Germany over 120 years ago Ischebeck is renowned internationally for its aluminium formwork and false work systems, trench support systems and ground engineering products.

## Ischebeck Titan Ltd

The company operates from headquarters centrally located in the heart of the UK.

## Product Availability

Substantial stocks of equipment are available ex-stock from the company's strategically located 4-acre distribution site, with most main product lines available nationwide on a 48-hour delivery. Products are available for both hire and outright purchase.

## Technical Support

We will participate in concept stage development. Providing input on applications, production rates, budget design, programming and costings. Active for on site support and training. We can provide guidance on industry special European and national standards.



### HEAD OFFICE

John Dean House  
Wellington Road  
Burton upon Trent  
Staffordshire DE14 2TG  
Tel: 01283 515677 Fax: 01283 516126  
[www.ischebeck-titan.co.uk](http://www.ischebeck-titan.co.uk)  
E-mail: [sales@ischebeck-titan.co.uk](mailto:sales@ischebeck-titan.co.uk)

### NORTHERN REGIONAL OFFICE & DESIGN OFFICE

Hollinwood Business Centre  
Albert Mills Albert Street  
Hollinwood Oldham OL8 3QP  
Tel: 0161 682 4732 Fax: 0161 684 3603  
E-mail: [technical@ischebeck-titan.co.uk](mailto:technical@ischebeck-titan.co.uk)

Since our policy is one of continuous improvement we reserve the right to change without prior notice the specifications and methods of construction mentioned in this document. No responsibility whatsoever can be accepted for any errors or omissions in, or misinterpretation of the contents. Products must be used in conformity with safe practices and applicable codes and regulations. Photos and details shown are for general guidance only and may vary according to circumstances. For specific information refer to Ischebeck Titan Limited. Copyright reserved.