

sound absorbing polyetheylene foam

# **Application Photobook**





# How do Whisper<sup>®</sup> Acoustic Panels fit your project?

It's the combination of performance attributes:

- Sound absorbtion
- Moisture resistant
- Strong structure
- Lightweight
- Fibre free
- UV resistant
- Transmission loss
- Washable surface
- Fire retardant

#### What are Whisper® Acoustic Panels?

Whisper<sup>®</sup> Acoustic Panels help to reduce noise, make music sound better, allow people to speak and hear one another, and contribute to a more productive work environment, indoors, or outside. These lightweight panels can be hung from ceilings, attached to walls, and easily shaped for an attractive, creative solution to sound absorption.

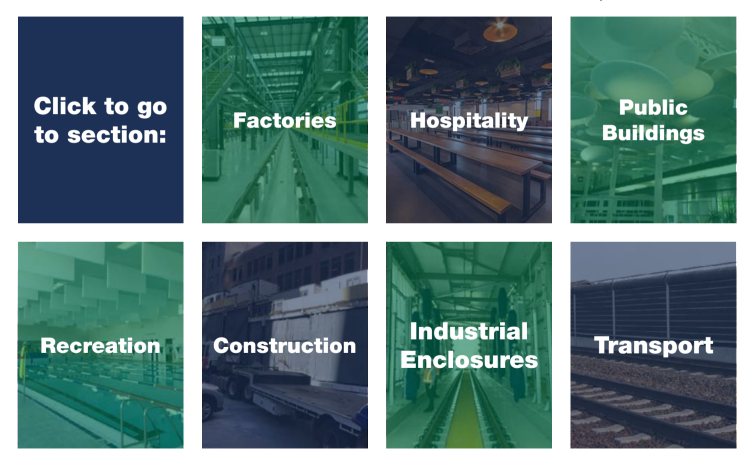
Whisper<sup>®</sup> Acoustic panels use a honeycomblike matrix of networked closed cells which efficiently absorb noise.





# **Whisper® Applications:**





#### **Factories:**







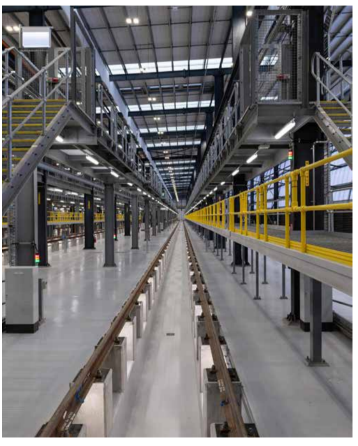


#### **Factories:**









# **Hospitality:**













# **Hospitality:**











# **Hospitality:**





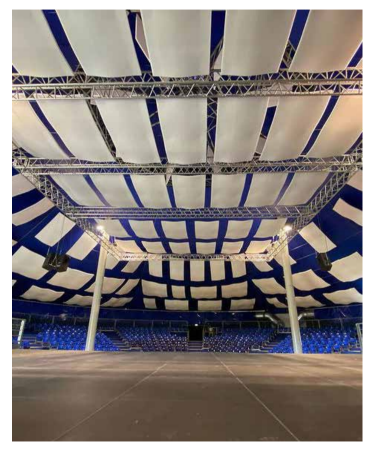
















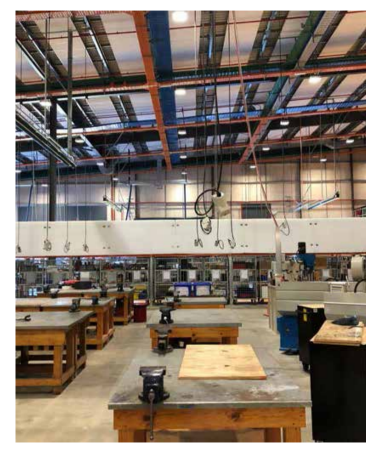










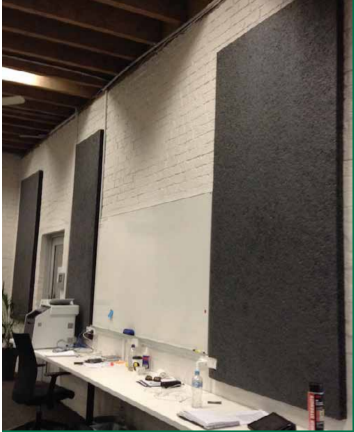




















#### **Recreation:**













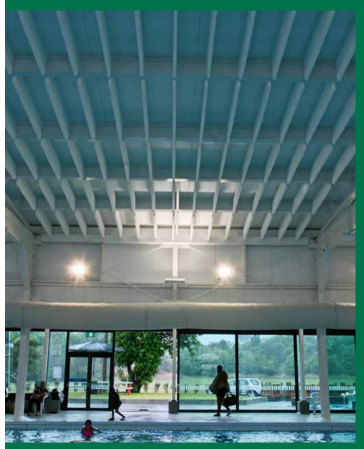












# **Recreation:**











#### **Construction:**





#### **Industrial Enclosures:**











#### **Industrial Enclosures:**









#### Transport:







#### **Transport:**













 1
 01925 577711 (Central)

 1
 01698 356000 (Scotland)

 info@cmsdanskin.co.uk
 www.cmsdanskin.co.uk

#### CMS Danskin Acoustics is part of the



www.PerformanceTechnologyGroup.com