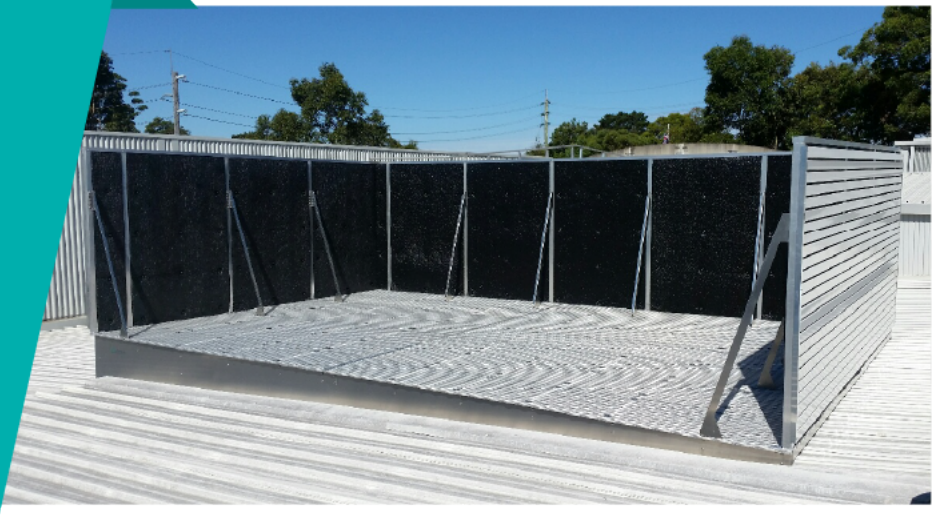


PEACEMAKER

Exceptional noise control through absorption



Peacemaker is made of sound absorbing polyethylene foam that effectively traps noise within its cell structure. Sound absorption testing indicates a perfect Noise Reduction Coefficient (NRC) of 1.0. Peacemaker offers consistent acoustical performance across a variety of environments, and its hydrophobic properties protect against humidity and water absorption, while being flame retardant.

DESIGN

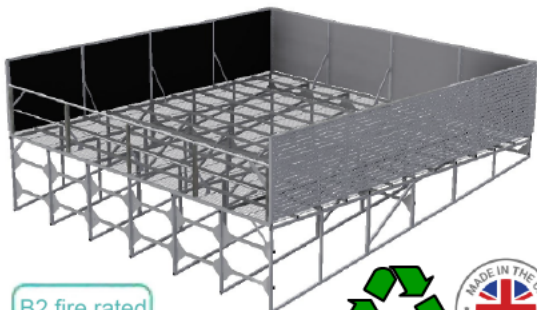
- Can be fitted to any sides of Series 1, 2 or 3 Platforms and to any 600mm increment from the corners.
- Clean straight lines for a tidy look.
- All aluminium components with stainless steel fixings – backed by a 20 year warranty.
- Standard Heights: 1200mm, 1600mm, 2000mm & 2400mm
- Super lightweight 7.25kg/m²
- Complies to BS EN 516 2006 and BS EN 1090-3 2008
- B2 fire rated

EFFICIENCY

- Kit form allows them to be assembled by a trade already on site with our easy to follow installation manual.
- Take the stress out of your project with our nationwide approved installer network.

SPECIFY CONFIGURED PLATFORMS

- Provide Peacemaker to Configured Platform edges where aesthetically required to screen off equipment, ductwork, and pipework and where acoustic attenuation control is required.



B2 fire rated



NRC-1.0

Rw26dB

OPTIONAL ACCESS GAP OR GATE

- An access gap of any 600mm increment wide is configurable in the Peacemaker Screen Wall.
- A Self Closing Access Door 600mm wide is configurable in the Peacemaker Screen Wall
- A Self Closing Double Access Door 1200mm wide (2 x 600mm doors) is configurable in the Peacemaker Screen Wall.

WIND LOADS

Peacemaker Screen Wall is suitable for regions A, B, C & D.

Pre-engineered factors: Terrain category, area wind velocity, according to EuroCode 1, building height and screen height.

Basic mean hourly wind speeds:

- Region A - 22m/s
- Region B - 24m/s
- Region C - 25m/s
- Region D - 27m/s

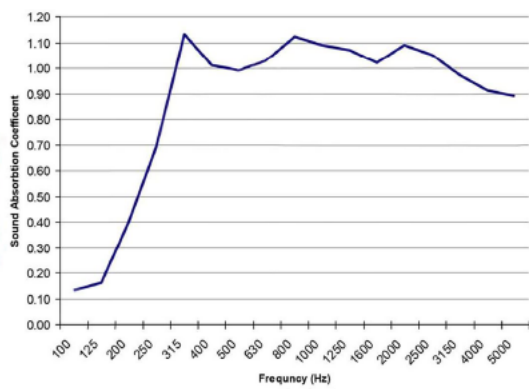


Acoustic Performance (Rw14dB)

| 63 | 125 | 250 | 500 | 1000 | 2000 | 4000 | Hz |
|-----|-----|-----|------|------|------|------|----|
| 6.6 | 5.6 | 7.6 | 14.1 | 11.1 | 13.6 | 26.5 | dB |

Sound Absorption

| 63 | 125 | 250 | 500 | 1000 | 2000 | 4000 | Hz |
|------|------|------|------|------|------|------|-----|
| 0.14 | 0.15 | 0.55 | 1.01 | 1.12 | 1.08 | 0.95 | NRC |



Office: +44 (0) 113 276 0450
Rick: +44 (0) 738 503 1263

7 Velocity Point, Castleton Road,
Leeds, LS12 2EN

customerservice@configuredplatforms.co.uk
rick@configuredplatforms.co.uk