











DATA SHEET

10.8MM ACOUSTIC LAMINATED

Comprising of two or more panes of glass which are bonded together using a specially designed high performance clear PVB interlayer. Various performances can be achieved by combing different types of glass thickness and number of interlayers.

TECHNICAL INFORMATION

| Resistance to Fire | NPD |
|---|---------------------------|
| Reaction to Fire | NPD |
| External Fire Performance | NPD |
| Bullet Resistance | NPD |
| Explosion Resistance | NPD |
| Category of Resistance (EN 356) | P2A |
| Pendulum Body Impact Resistance | 1(B)1 |
| Resistance Against Sudden Temperature Changes and Temperature Differentials | 40K |
| Wind, Snow, Permanent and Imposed Load Resistance | 10 mm |
| Direct Airborne Sound Insulation | 38 (0;-3) dB |
| THERMAL PROPERTIES | |
| Thermal Transmittance (U-value) | 5.5 W/(m ² ,K) |
| RADIATION PROPERTIES | |
| Light Transmittance | 0.87 |
| Light Reflection | 0.08 |
| Solar Energy Transmission | 0.69 |
| Solar Energy Reflection | 0.07 |
| NPD = NO PERFORMANCE DETERMINED | |

KEY FEATURES

Break safe characteristics

Resists attack

UV protection

Improved acoustic performance

Manufactured in accordance with EN 14449

Minimised UV-transmission

Sound control

If you need help with any technical specifications, please email: technical@fireglassuk.com We will be happy to help.

LOCAL BRANCH NETWORK















MIDLANDS 0121 667 9089 **NORTH**

SOUTH

EAST 0161 532 8371 01206 805 922 0121 667 9089 01174 528 800 0131 526 4141

WEST

SCOTLAND

INSTALLATION 0121 667 9089

















