

# Metroboard Line

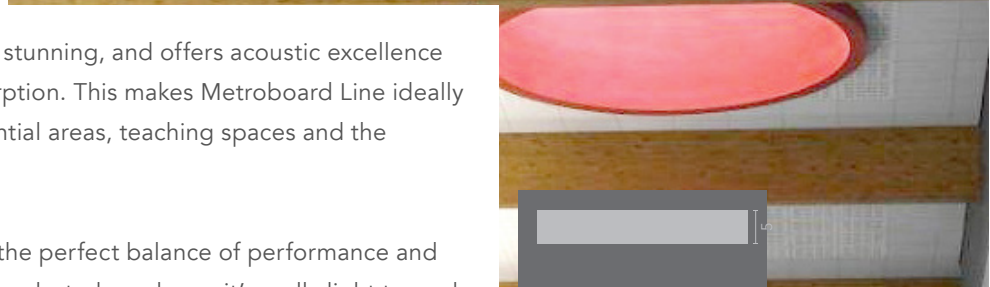


- » Precisely engineered perforated or plain finishes
- » Robust, tough plasterboard tiles
- » Unlimited accessibility, with a wide choice of design possibilities
- » Factory applied acoustic fleece for high acoustic performance
- » Economical
- » Bright white finish - high light reflectance
- » Attractive wipe-able finish option
- » Class O fire properties
- » Range of size and edge options available

**GYPSUM PLASTERBOARD**\_\_

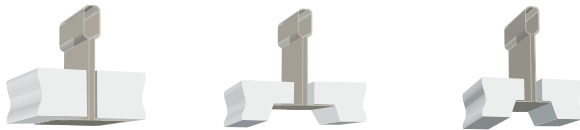
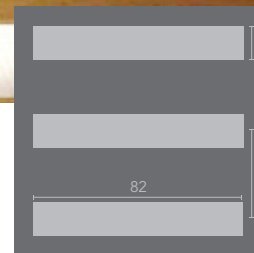
+44 (0)1455 618 787  
enquiries@burgesscep.com  
Brookfield Road, Hinckley LE10 2LL  
Verulam Road, Stafford ST16 3EA  
**WWW.BURGESSCEP.COM**

# Metroboard Line

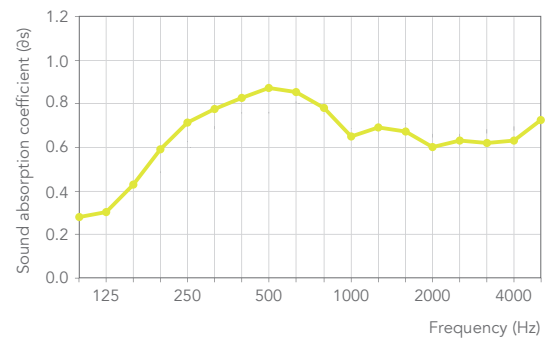


Metroboard Line is visually stunning, and offers acoustic excellence with Class C acoustic absorption. This makes Metroboard Line ideally suited to communal residential areas, teaching spaces and the modern office.

Metroboard Line provides the perfect balance of performance and design style. With a gypsum plasterboard core it's really light to work with, and has acoustic fleece backing which offers excellent sound absorption.



Metroboard	Grid Panel	Standard Tegular	Fine Tegular
Square	H2100	H2101	H2102
Circle	H2200	H2201	H2202
Line	H2300	H2301	H2302
Edge	H2000	H2001	H2002



## SOUND ABSORPTION

Class C in accordance with EN ISO 11654  $\alpha_w$ : 0.70 in accordance with EN ISO 11654 Noise Reduction Coefficient (NRC): 0.70 in accordance with ASTM C 423-01.



## HUMIDITY RESISTANCE

Suitable in conditions up to 70% relative humidity at 25°C.



## CLEANING & HYGIENE

These tiles can be easily cleaned. Contact us for cleaning guidelines.



## SOUND ATTENUATION

34dB Dnc,w in accordance with BS EN ISO 717-1.



## PRODUCT WEIGHT

These tiles weigh approximately 8.5kg per m<sup>2</sup>.



## ACCESSIBILITY

These tiles are easily demounted.



## FIRE PERFORMANCE

Euroclass A2-s1, d0 in accordance with EN 13501-1.



## TILE LOADING

These tiles are not designed to support the weight of any services. Please contact us for grid loading data.