Envirobards

Fire-Board

Uni-Board

Enviroboards Fireboards are Magnesium Oxide Fireboard with reinforced Glass Fibre, for internal and external applications, delivering superior value for money when compared to Supalux, Masterboard and Gyproc. Enviroboards 9mm and 12mm Fireboards consist of noncombustible, non-toxic, Magnesium Oxide, Perlite and Glass Fibre Mesh forming a strong & lightweight board suitable for internal and external applications.

Fire-Board

Partition Walls & Ceilings Timber & Steel Studs Roofs Oil Tank Fire Barriers

Timber Clad
Boundary Walls

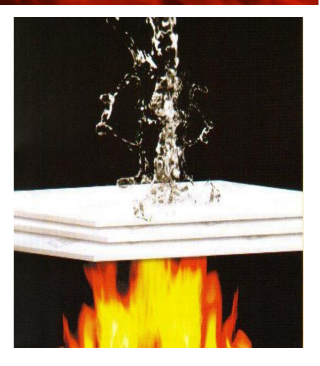
Uni-Board

Linings of walkways

Soffits Eaves

Acoustic performance Non-load bearing elements Conservatory re-roof

- √Plaster board replacement where fire barriers are needed
- √Replacement of multi layer build e.g. ply and plaster board
- √Boards can be painted & decorated



Technical DATA 9mm Fireboard					
Impact Resistance	5.5 KJ/m ²	Bending Strength	16 Mpa		
Sound Insulation	42 dB	Thermal Conductivity	0.109 W/mk		
Pull out strength	55 N	Thickness Tolerance	± 0.5 mm		
R-Value	0.082 m ² K/W	Weight per sheet	29.5 Kg		
Effects to Acid and Alkali	No effect	Shrinkage / Swelling Rate	≤ 0.3% / ≤0.6%		
Colour	Off White	Fungus, Mould and Termite Resis	tant		
Tensile Strength	1.6 Nmm ²	Finished with smooth side and a s	Finished with smooth side and a sanded side		

Technical DATA 12mm Fireboard					
Impact Resistance	12.7 KJ/m ²	Bending Strength	16 Mpa		
Sound Insulation	54 dB	Thermal Conductivity	0.109 W/mk		
Pull out strength	87 N	Thickness Tolerance	± 0.5 mm		
R-Value	0.110 m ² K/W	Weight per sheet	39.5 Kg		
Effects to Acid and Alkali	No effect	Shrinkage / Swelling Rate	≤ 0.3% / ≤0.6%		
Colour	Off White	Fungus, Mould and Termite Resistant			
Tensile Strength	2.4 Nmm ²	Finished with smooth side and a sanded side			

Tel: 08455 208880

Enviroboards

Fire-Board

Uni-Board

British and European tested to the following standards				
BSEN 1716	Reaction to fire for building Products			
BS 476 Part 3	9mm – 60mins – AA rating			
BS476 Part 6	Class A1			
BS 476 Part 7	Class 1			
BS 476 Part 22	12mm – 65 mins insulation & 88 mins integrity, 9mm – 67 mins insulation & 67 mins integrity, 6mm – 34 mins insulation & 37 mins Integrity			
BS EN1182	Non-combustible			
BS EN13501-1	A1 rated			
BS EN12467	Water Impermeable			
BS EN12467	Heat Rain Incorporating Thermal Shock - Pass			
BS EN594-2011	Racking Test on 9mm, fixed to timber frame – Category 1 rated			
Class O Building Regulations Classification				

ALWAYS CONSULT WITH YOUR LOCAL BUILDING CONTROL OFFICER BEFORE PROCEEDING WITH WORKS



Manufactured to EN SIO 9001:2008

Enviroboards - The Versatile Board Solution

Enviroboards 9mm and 12mm Fireboard is suitable for many applications including ceiling linings, steel structures, exterior cladding, fire rated partitions, soffits, roofs, eaves, gables, underlay systems, boxing for E&M services, and linings for walkways and communal areas.

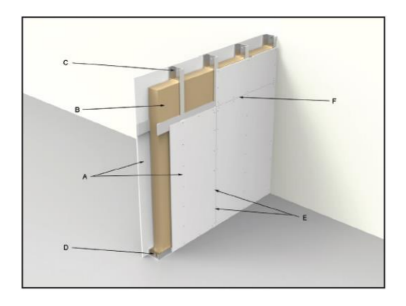
Enviroboards 9mm and 12mm boards combine inherent strength, sound insulation and good thermal performance due its density and constructions.

Enviroboards boards are a strong and versatile product suitable for many uses in construction and refurbishment projects.

Please contact us to discuss your specific application.

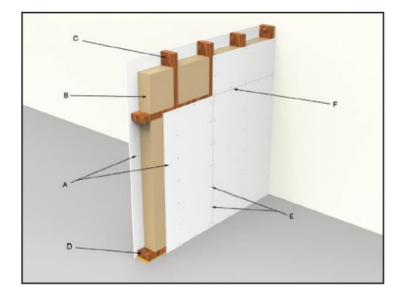
We are pleased to have supplied our boards for projects at the following locations: Wandsworth Council; St Mary's Hospital; Addenbrookes Hospital Cambridge;199 Westminster Bridge Road; Euston Station ES2 Mezzanine upgrade; Gatwick Airport; Lambeth Council; York University; Benenden Hospital Redevelopment.

Tel: 08455 208880



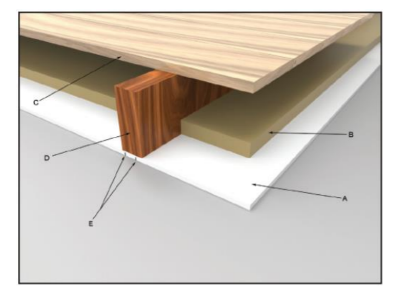
STEEL STUDS

- A. Enviroboards 9mm or 12mm Fireboard
- B. 50mm Rockwool Insulation
- C. Steel Stud
- D. Steel Stud
- E. Stainless steel countersunk drywall screws at 300mm centres
- F. All joints to be sealed with intumescent mastic



TIMBER STUD

- A. Enviroboards 9mm or 12mm Fireboard
- B. 50mm Rockwool Insulation
- C. Timber Stud
- D. Timber Stud
- E. Stainless steel countersunk drywall screws at 300mm centres
- F. All joints to be sealed with intumescent mastic



CEILING

- A. Enviroboards 9mm or 12mm Fireboard
- B. 50mm Rockwool Insulation
- C. Floor above joists
- D. Timber joists
- E. Stainless steel countersunk drywall screws at 300mm centres
- F. All joints to be sealed with intumescent mastic



MATERIAL AND CHEMICAL SAFETY DATA SHEET

Board Ingredients					
Magnesium Oxide	6.8%	Non -Hazardous			
Dolomite	7.5%	Non -Hazardous			
Calcite	8.85%	Non -Hazardous			
Brucite	27.25%	Non -Hazardous			
Quartz	6.05%	Non -Hazardous			
Magnesite	30.15%	Non -Hazardous			
Lizardite	6.20%	Non- Hazardous			
Other	7.20%	Non- Hazardous			

Hazard Identification and First Aid Measures

The boards are classified as a non-dangerous substance.

Acute effects- Dust may cause irritation to the nose, throat and airways resulting in coughing and sneezing if inhaled during cutting, skin contact may cause irritation but cannot be absorbed through the skin.

Swallowed or inhaled

If swallowed dilute by drinking large amounts of water. Move to an area where there is fresh air.

Eve Contact

Wash the affected area with clean water or saline for 15 minutes.

IF ANY OF THE ABOVE SYMPTOMS PERSIST SEEK MEDICAL ADVICE

Personal Protection

When handling the boards that may generate dust follow practices to limit the release, work outdoors wherever possible, wear dust masks to limit exposure. When cutting wear safety goggles/glasses and gloves. Direct contact with the skin should be avoided.

The boards are not classified as a dangerous substance and contain **NO FORMALDEHYDE, ASBESTOS**.

No special provision is required regarding carriage and disposal of the boards and can be disposed of in landfill and placed in a skip with other general building waste and will not cause any harm to people of the environment.





