





Application

GYPFOR AQUA H1 plasterboards are Board type designed for use in interior wall and EN 520 H1 ceiling applications, and offers enhanced protection against mold and mildew, Core which can cause deterioration and/or Non-combustible, moisture-treated stains.

Should not be used where temperatures Paper exceed 52 °C for extended periods, or in Treated paper 100% recycled, front and areas with extreme humidity.

Wet areas applications where moisture resistance is required:

- Suspended Ceilings
- Partition walls;
- Existing wall linings

Physical Characteristics

gypsum core.

long edges green face paper, grey reverse side paper.

Tapered edge (BA)

A gypsum board primer should be applied before painting or before any textured material is applied. Suitable for ceramic tiling.

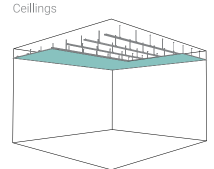


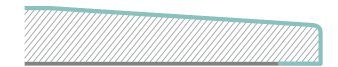




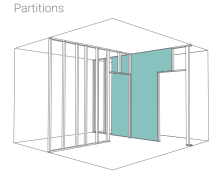
Tech Specs						
		Туре	STANDARD			
Dimensional tolerances				H1		EN 520
Thickness	+- 0.5 mm	Reaction to fire A2			(B)	EN 520
With	+0/-4 mm	Thermal Conductivity /	W/(m.°C)	0.25		EN ISO 10456
Length	+0/-5 mm	Density kg/m³		≥ 660		
		Dimensions				
		Thickness	mm	12.5, 15		
		Width	mm	1200		
Application		Lengths	mm	Several		
Wall linings		Nominal weight				
		Board thick. 12.5 mm	kg/m²	8.8		
		Board thick 15 mm	kg/m²	11.28		
		Breaking loads				EN 520
		Thickness	1:	2.5 15		
		Longitudinal	\geq	550	≥650	
		Transversal	<u>></u>	210	≥250	
		Edge				

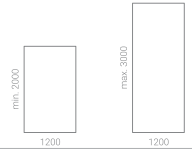
Tapered Edge - BA





Gypsum plasterboard with a higher density core and water repellent additives encased in, and firmly bonded strong paper liners. It is not suitable for direct contact with water or for permanent high humidity areas. GYPFOR AQUA has some inherent fire-resistant characteristics, should not be used to provide the levels of fire resistance some applications require. Sizes (mm)







+351 269 098 278

To maintain GYPFOR AQUA performance integrity, the drywall plasterboard should be protected from exposure to adverse conditions during storage and construction.