



# **STANDARD**

## **Application**

The GYPFOR STANDARD plasterboard is designed for use in interior wall and ceiling applications. Should not be used in applications where temperatures exceed 52 °C for extended periods, or in areas with extreme humidity.

Enhanced quality board for generic requirements in drywall construction with an efficient thermal and acoustic insulation. Flexible and adaptable to any type of project. Suitable for:

- Suspended Ceilings
- Partition walls
- Existing wall linings

#### **Physical Characteristics**

Board type

EN 520:2004+A1:2009 A

Core

Non-combustible, dimensionally stable, inert gypsum

**Paper** 

100% recycled, colour ivory

Longitudinal Edge Tapered edge (TE) Square edge (TE)

Transversal Edge Square edge (TE)

**Label colour** Black

Gypsum board primer should be applied before painting or adding any textural material.

# **STANDARD**

STANDARD

A2-s1,d0

Α

0.25

≥ 660

12.5

900 1800

8.00

W/(m.°C)

kg/m³

mm

mm

mm

kg/m<sup>2</sup>

Ν

Ν





EN 520

EN 520

EN 520

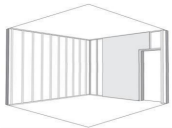
EN ISO 10456

## **Technical Specifications**

Dimensional tolerances	
Thickness:	±0.5 mm
Width:	+0/-4 mm
Length:	+0/-5 mm

Application

Wall linings



Tapered Edge - TE

Туре

Density

Dimensions Thickness

Width

Length

Reaction to fire

Thermal conductivity

Approximate weight

Longitudinal

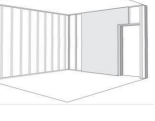
Transversal

Breaking loads

Thickness

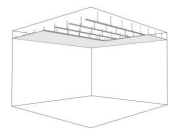
Edge

Board thickness 12.5 mm





Ceilings



This board is not suitable for direct contact with water or for permanent high humidity areas. GYPFOR STANDARD has some inherent fire-resistance characteristics, however it should not be used to provide the maximum levels of fire resistance that some applications require.

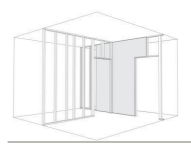
12.5

≥550

≥210

Sizes (mm)











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