



# STANDARD + EPS

## THERMAL EPS

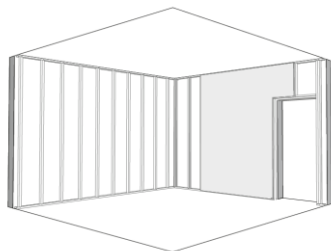
GYPSUM PLASTERBOARD + EPS BOARD 100  
DRYWALL CONSTRUCTION

### Technical Specifications

Dimensional tolerances	Type	Standard	
Thickness: ±0,5 mm	Reaction to fire gypsum plasterboard	A	EN 520
Width: +0/-4 mm	Reaction to fire EPS	A2-s1,d0 (B)	EN 520
Length: +0/-5 mm	Thermal conductivity gypsum	EUROCLASSE E	EN ISO 10456
	Thermal conductivity EPS	0.25	EN ISO 10456
	Densidade placa gesso laminado	0.036	EN 12667
	Densidade EPS	≥ 630	
		≥ 20	

### Application

#### Wall linings



Dimensões			
Thickness:	mm	12.5+20   12.5+30   12.5+40   12.5+50   15+20   15+30   15+40   15+50	
Width:	mm	1200	
Length:	mm	2500	

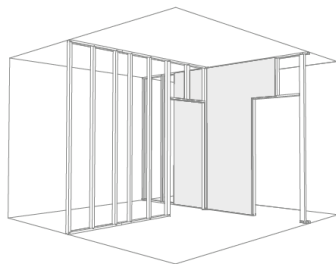
#### Approximate weight

12.5 mm + 20/30/40/50 mm	kg/m <sup>2</sup>	8.00 + 0.4/0.6/0.8/1.0
15 mm + 20/30/40/50 mm	kg/m <sup>2</sup>	10.00 + 0.4/0.6/0.8/1.0

#### Breaking loads

		EN 520	
Board Thickness		12.5	15
Longitudinal	N	≥ 550	≥ 650
Transversal	N	≥ 210	≥ 250

#### Partitions

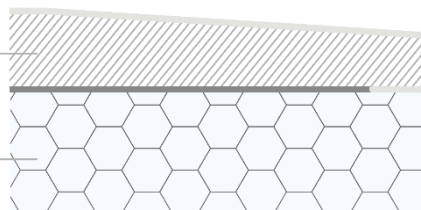


#### Edge type

##### Tapered Edge - TE

GYPSUM  
PLASTERBOARD

EPS BOARD



This board has a non-combustible gypsum core and good reaction to fire, but it should not be applied alone in systems with special fire protection requirements.

#### Formato das placas (mm)



To maintain the performance integrity of the GYPFOR STANDARD + EPS board, the board must be protected against exposure to adverse conditions during storage and during application.