TF – 15mm **GYPSUM** BOARD 09 29 00/GC

Description

The Gypsemna's TUFF (TF - 15mm) Type X Gypsum Board is an interior gypsum board consisting of a solid set, fire- resistive, Type X gypsum core enclosed in YALLEOW-colored face paper and a strong liner back paper. It also has a specially formulated core to provide high impact, abuse, sound block and fire-resistance ratings board that can protect those high-traffic areas where interior damage is likely to occur. The face paper and the back paper are 100 percent recycled.



Basic Uses

The Gypsemna's TUFF (TF - 15mm) Type X Gypsum Board is used for interior walls and ceilings in all buildings categories applications requiring extended impact, sound block and fire ratings. Is it likely that heavy objects could strike or penetrate the wall, will hard objects potentially drag along the wall surface? This impact and abuse -resistant gypsum board is designed for use in areas prone to cavity penetration and in wall assemblies where surface abrasion is a concern, such as gymnasiums, correctional facilities, schools and hospitals.

Advantages

- Offers greater protection against impact that can lead to indentation, and helps to prevent damage that addes maintenance cost and reduces safety
- Fire ratings up to four hours..
- Provides high-rated Sound Class Transmission (STC) values per independent third-party acoustical laboratory using ASTM E90 test procedures
- Features fiberglass mesh embedded into its core, one of the toughest components
- Excellent thermal barrier and sound attenuation qualities.
- Qualifies as a low-VOC
- Green certified

Get in touch

info@gypsemna.com www.gypsemna.com



Technical Data B

Ph	vsical	Pro	perties	
			p 01 000	

Flysicul Floper	lies			
Thickness, Nominal		15mm		
Width, Nominal		1200mm		
Length, Standard		2400mm, 3000mm		
Weight, Nominal		13.3kg/m2		
Edges		TE, SE		
Color		Yellow Color		
Fire-Resistance Characteristics ASTM E84				
Core Type		Туре Х		
Combustibility		Non-combustible Core		
Surface Burning Characteristics		Class A		
Flame Spread		0		
Smoke Development		15		
Standards and References				
- ASTM C473	Standard Test Methods for			
	Physical Testing of	Gypsum Panel Products		

core type	турс л	
Combustibility	Non-combustible Core	
Surface Burning Characteristics	Class A	
Flame Spread	0	
Smoke Development	15	

- ASTM C473	Standard Test Methods for
	Physical Testing of Gypsum Panel Products
- ASTM C840	Standard Specification for Application and Finishing of Gypsum Board
- ASTM E84	Standard Test Method for Surface Burning Characteristics of Building Materials
- EN 520.	Type D, F, I and R standard for
	performance of gypsum plasterboards

