SP – 12.5mm

Sound Protect

GYPSUM BOARD 09 29 00/GC



Description

Gypsemna's SOUND PROTECT (SP - 12.5mm) Type X Gypsum Board is an interior gypsum board consisting of a solid set, fire-resistive, Type X gypsum core enclosed in PURPLE-colored face paper and a strong liner back paper. Gypsemna's SP Type X board features a specially formulated core providing acoustic ratings when used in tested assemblies. Long edges are slightly tapered, allowing joints to be reinforced and concealed with joint tape and joint compound. The face paper and the back paper are 100 percent recycled.



Basic Uses

The Gypsemna's SOUND PROTECT (SP - 12.5mm) Type X Gypsum Board is used for interior walls and ceilings in all buildings categories applications requiring acoustic performance ratings. It can be used for new construction or renovations steel framing. The boards are typically screwed to studs spaced maximum (600 mm) also can be applied by laminating or with the use of an adhesive.



Advantages

- Acoustically tested .
- Fire ratings up to four hours.
- Consistently high quality.
- Uniformly flat, attractive appearance and no shadows.
- High edge hardness.
- Uniform high-strength cores Eliminate crumbling, cracking.
- Edge tapers consistent to form perfect joints.
- Excellent thermal barrier and sound attenuation qualities.
- Green certified.
- Qualifies as a low-VOC



Technical Data

Physical Properties

12.5mm Thickness, Nominal 1200mm Width, Nominal

2400mm, 3000mm Length, Standard

Weight, Nominal 10kg/m2 **Edges** TE, SE

Color **Purple Color**

Fire-Resistance Characteristics ASTM E84

Core Type

Combustibility Non-combustible Core

Surface Burning Characteristics Class A

Flame Spread **Smoke Development** 15

Standards and References

- ASTM C1396 Product Standard Compliance

- 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

Standard Test Method for Laboratory - ASTM E90

Measurement of Airborne Sound Transmission

Loss of Building Partitions and Elements

- EN 520 F & D Standard for performance of gypsum plasterboards



