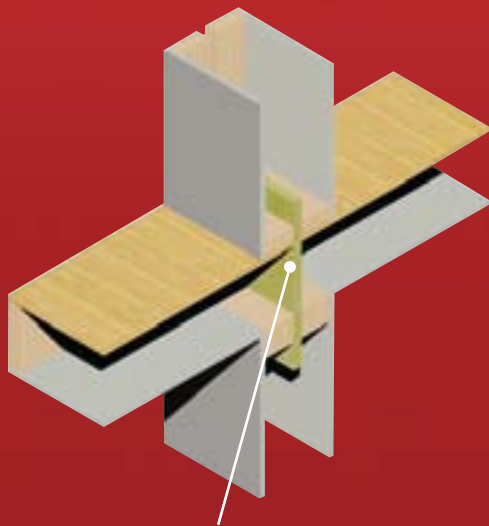


ROXUL®

COMFORTBOARD FS™

FOR FIRE SEPARATION IN MULTI-FAMILY DWELLINGS

ROXUL
ComfortBoard FS
High-Density Fire Separation Board Insulation



ComfortBoard FS is an overall cost-effective fire separation board that meets the requirements 9.10.16.3 (2) of the building code.

Meets New Code Requirements

- ComfortBoard FS from Roxul is a high-density, semi-rigid fiber board insulation and is produced from rock and recycled slag.
- Complies with current building code requirements as specified under section 9.10.16.3 (2) and exceeds the minimum density of 45 kg/m³ (2.8 lbs/ft³).

Advantages

Fire Resistant

- ComfortBoard FS is non-combustible and can withstand heat from flames up to 1177°C (2150°F)
- Does not promote smoke or contribute to fire spread
- Provides excellent acoustical and thermal properties

Easy Installation

- Measured to fit, ComfortBoard FS comes in 1" x 24" x 48" boards saving valuable installation time and labor costs
- Lightweight ComfortBoard FS involves less handling and is easy to install when compared to other fire stopping materials

Water Repellent

- Like all Roxul products, ComfortBoard FS repels water and dries out if wet
- ComfortBoard FS can be exposed to rain – it will dry out and maintain its fire stopping properties

Compliance and Performance

Density:

ASTM C 612-00 – Actual 56 kg/m³ (3.5 lbs/ft³)

Fire:

CAN/ULC S102 Surface Burning Characteristics
Flame Spread = 5
Smoke Developed = 10

Moisture Resistance:

ASTM C 1104 Moisture Sorption 0.03%

Thickness:

Product thickness is available in 1" (25 mm)

Dimensions:

24" (width) x 48" (length) / 610 mm (width) x 1219 mm (length)



Fire
Resistant



Water
Repellent



Sound
Absorbent



Saves
Energy



Made
from Stone

ROXUL®
The Better Insulation™

Talk to your Roxul Representative today, or call 1-800-265-6878 to find out how ComfortBoard FS can meet the fire separation requirements on your next project.

www.roxul.com

ROX2143