

The background of the entire page is a photograph of a theater interior. The theater is filled with rows of red upholstered seats, arranged in a tiered fashion. The walls are a dark wood paneling, and the ceiling is dark with several recessed spotlights. The floor is covered with a blue carpet featuring a white geometric pattern. The overall atmosphere is modern and elegant.

FIRESHIELD

Fire Resistant Gypsum Board

FIRESHIELD

General Information

- > Fire resistant, contains no hazardous substances
- > When installed to KNAUF specifications the following performance can be achieved
 - Up to 4 hours of fire protection integrity
 - Up to 55 dB of noise protection

KNAUF Fire Resistant Gypsum Board

Designed and manufactured for internal walls and ceilings where fire protection is a priority. FireShield also provides higher noise protection.

FireShield is suitable for high rise buildings such as hotels, condominiums, and public buildings such as hospitals, shopping malls, educational institutes and, high-end residences.

Product Information

Thickness (mm)	Width (mm)	Length (mm)	Weight (kg/m ²)	Edge*
13	1220	2440	12.00	TE, SE
16	1220	2440	14.80	TE, SE
Surface	Pink face paper and brown back paper.			
Installation Method	For best results, install with both wall and ceiling systems.			

*Edge type TE = Tapered Edge, SE = Square Edge

Recommendation

KNAUF FireShield should be installed together with ceiling and wall metal frame systems in order to achieve highest performances.

Specification

KNAUF FireShield

Edge Type

- > Tapered Edge
- > Square Edge

Board Dimensions

- > 13 x 1220 x 2440 mm.
- > 16 x 1220 x 2440 mm.



KNAUF FireShield