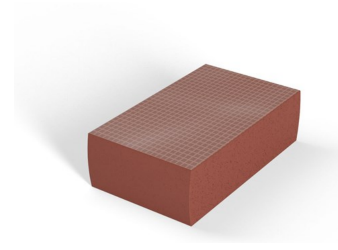
FF260 Fire Protection Block

UL Classified for cable, pipe or mixed penetrations, as well as blank openings





The FF260 Fire Protection Block is made of a rapidly expanding intumescent foam and the **ideal fire barrier for cable, pipe or mixed penetrations, as well as blank openings** in solid floor or ceiling systems. The flexible and lightweight material is suitable for retrofitting installation, as well as new construction and can be used for openings up to 384 in² with a maximum dimension of 32".

Key Benefits

- ⇒ Hour fire rated
- ⇒ Easy retroactive installation
- ⇒ Cost-effective
- ⇒ Easy Installation
- ⇒ For metallic pipes and cables
- ⇒ For floor or wall of min. 4-1/2" thick reinforced concrete or any UL Classified Concrete Blocks
- \Rightarrow UL Classified

Approvals

Cable bundle up to 4" diameter, metal pipes up to 4" diameter optionally glass fiber insulated
Up to 6" x 24" steel or aluminum cable tray with max. 45% fill
Max. opening size: 384 in² with a max. dimension of 32"
C-AJ-0150 Blank opening in solid wall or floor
C-AJ-4104 Cable tray with cables in solid wall or floor
C-AJ-4105 Cable tray with cables in solid wall or floor
C-AJ-8233 Mixed penetration seal in solid wall or floor
C-AJ-8234 Mixed penetration seal in solid wall or floor
W-L-0046 Blank opening in drywall
W-L-4085 Cable tray with cables in drywall

Dimensions

