





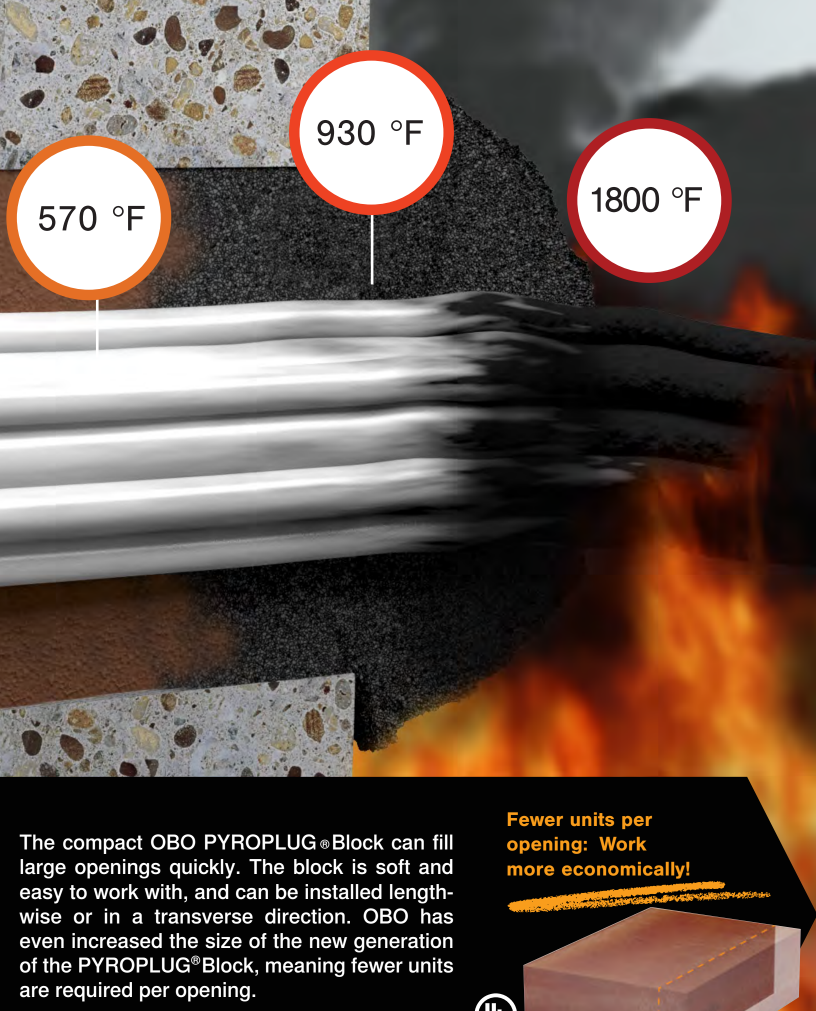
This is how the insulation works during a fire.



Protection against fire and smoke

If there is a fire, the combination of foam blocks and fire protection foam creates an insulating carbon foam. This closes even the smallest openings, preventing the direct spread of fire and smoke.

www.chalfant-obo.com/pyro



St

The Task

Close openings safely

The Solution Chalfant PYROPI UG® BI

Chalfant PYROPLUG® BI **PYROSIT® NG**

3rd

The Result

A closed, fireproof opening

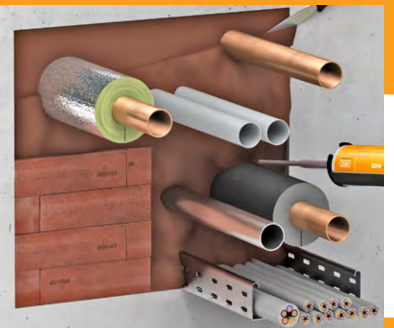


If cables are run through building walls or ceilings, then the fire resistance must be restored with cable insulation. if, in addition, different installations such as electrical cables or sanitary pipes run through the same opening, then combination insulation is used.

Openings in walls or ceiling are closed off quickly using foam blocks and fire protection foam.

OCK and





Practical and easy to install: With the PYROPLUG Block foam block and the PYROSIT NG fire protection foam, installers always have a strong team of products on their side, ready to close almost any opening.

Tested and approved, quick and easy.



Detailed information on the application, processing and documents.

Chalfant Manufacturing Co. 50 Pearl Rd. Brunswick, OH 44212

Customer Service

Tel.: 330-273-3510 Fax: 330-273-8149

www.chalfant-obo.com

