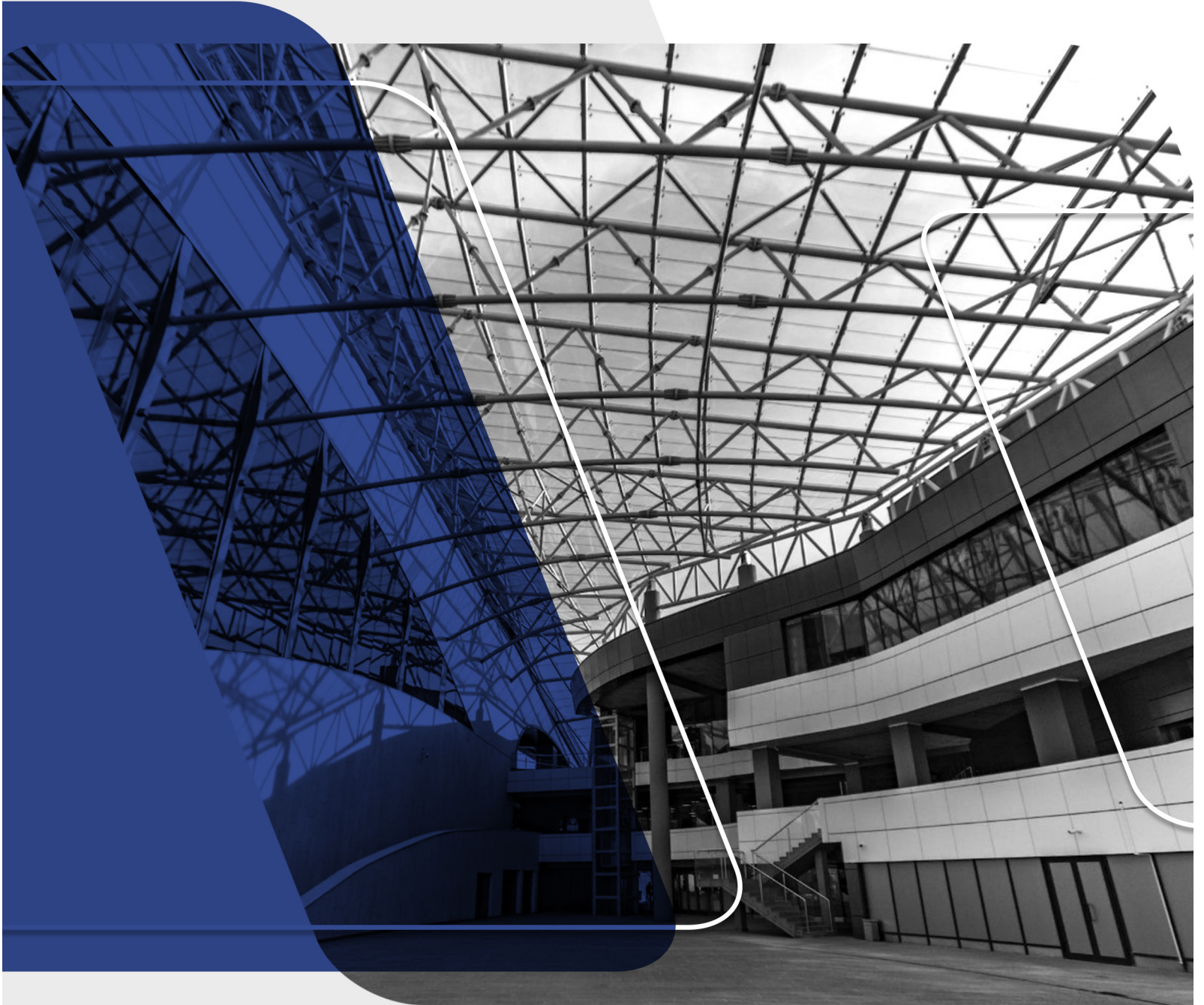




FEUKEM



Duct Work
COATING



ABOUT US

FEUKEM is a prominent manufacturer of Passive & Reactive Fire Protection Coatings, designed for ductwork systems, steel structures, and fire stop solutions for construction penetration sealing.

In addition to fire protection, we manufacture a diverse range of protective coatings, including anticorrosive, marine, offshore, and high-temperature coatings for various industries.

At FEUKEM, we take pride in delivering durable, high-performance solutions, specifically formulated to meet the evolving demands of the industry.

An **ISO 9001:2015 and CE-certified** company, FEUKEM is head quartered in New Delhi with a manufacturing unit in Bahadurgarh, Haryana. Our **PAN-India** distribution network ensures exceptional service and support for our valued customers. With a clear roadmap for global expansion, we are dedicated to extending our footprint internationally.

Our continuous **R&D** program ensures that our products comply with the latest industry norms and standards, enabling us to deliver high-quality products, excellent service, and comprehensive techno-commercial assistance.





OUR VISION

To develop well engineered “**Make in India**” products for the construction industry. We would like to expand our company globally in coming years and become a leader in providing world class products for various applications.

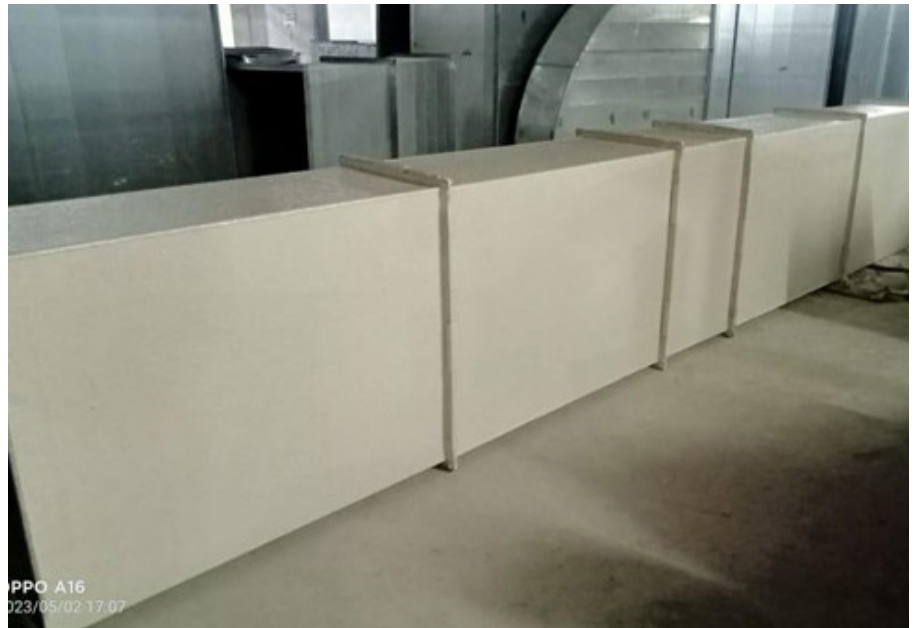


OUR MISSION

Feukem focuses on continuous **Research & development** to render new products through the use of superior materials, workmanship, and the application of the most stringent testing methods and quality assurance programs.

FEUKEM operates with the philosophy of “**creating value for customers, employees, enterprises, and society.**” Our robust quality control system guarantees consistent product excellence and reliability.

With a deep commitment to safety and sustainability, FEUKEM collaborates with customers to create a safer and more eco-friendly world.



The complexity of ductwork systems increases when they pass through multiple fire compartments, making the selection of a suitable system challenging. Ensuring the functionality of these systems under both ambient and fire conditions is crucial for fire safety compliance.

To determine the fire resistance of ductwork systems—without the use of fire dampers—testing or assessment should be conducted in accordance with **BS 476: Part 24: 1987**. This standard defines the necessary criteria for fire-resistant ducts passing through or between compartments.

FEUKEM FRC – Fire Retardant Coating

FEUKEM introduces FRC, a high-performance fire-retardant coating designed to provide fire resistance to GI/MS ductwork systems under cellulosic fire conditions, withstanding temperatures up to **1050°C**.

The **FEUKEM FRC** system is supplied as a complete fireproofing solution, including a fire-retardant intumescent duct sealant and a ceramic gasket, ensuring full system protection.

FEUKEM has rigorously tested the complete system under both Type A and Type B conditions, in accordance with **BS 476: Part 20 & 24**, validating its fire-resistant performance.

To ensure full fire compliance, the selection of appropriate supporting systems for fire-rated ducts is crucial. The **FEUKEM** technical team provides comprehensive guidance on selecting the right supporting systems for enhanced fire protection.





 www.feukem.com

 info@feukem.com

FEUKEM INDIA PVT. LTD.

Corp office:

16 - Community Center, 3rd Floor,
East of Kailash, New Delhi - 110065, India