

FyreWrap® Elite® 1.5 Duct Insulation For All Fire Rated Duct Types

Simplified Specifying, Inventory & Installation



Meets IMC & UMC for applied grease duct enclosures

FyreWrap® Elite® 1.5 Duct Insulation was developed specifically to meet the International Mechanical Code (IMC) and the Uniform Mechanical Code (UMC) for field applied grease duct enclosures tested per ASTM E2336 using a two layer system. It is also listed as a fire rated enclosure for chemical fume exhaust ducts and ventilation air ducts. This permits one FyreWrap product to be specified and installed for all fire rated duct types, and allows FyreWrap distributors to inventory one product reducing ordering and inventory complexity.

Effective solution for limited space conditions

FyreWrap Elite 1.5 Duct Insulation is a nominal 1-1/2 inch, 6pcf product, yielding an ASTM E2336 system that is thinner and lighter than the previous system and provides significant space savings when compared to traditional gypsum shaft enclosures. These features offer contractors a product form that is easy to install and that can provide an effective solution for job site conditions with limited space. Using one product for all duct types also helps to ensure that contractors will install the correct duct wrap product to meet code.

FyreWrap Elite 1.5 Duct Insulation Advantages

- ONE product for all fire rated duct wrap applications (two hour ratings)
- Complies with IMC and UMC for grease duct enclosures with a two layer system
- Single layer system for ventilation air ducts
- Thin, lightweight, flexible blanket form allows easy installation
- Saves space when compared to traditional gypsum shaft enclosures
- Utilizes high temperature biosoluble insulation

For more information

Contact Unifrax/FyreWrap technical assistance at 716-768-6500 or www.unifrax.com.