

# Superior installation methods!

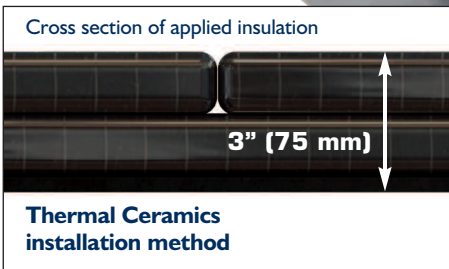
## Optimized grease duct enclosure system

- Lightest fire rated blanket wrap system
- Butt joints, all seams, both layers staggered seam across duct, no 3" (75 mm) overlaps
- Contractor friendly transverse butt joint location
- Easy, simple and fast installation, reduces installer fatigue
- Cuts easily with less dust
- Provides a 2-hour enclosure and firestop system for kitchen exhaust ducts and ventilation ducts
- Maximum 3" (75 mm) thickness along all surfaces of the duct

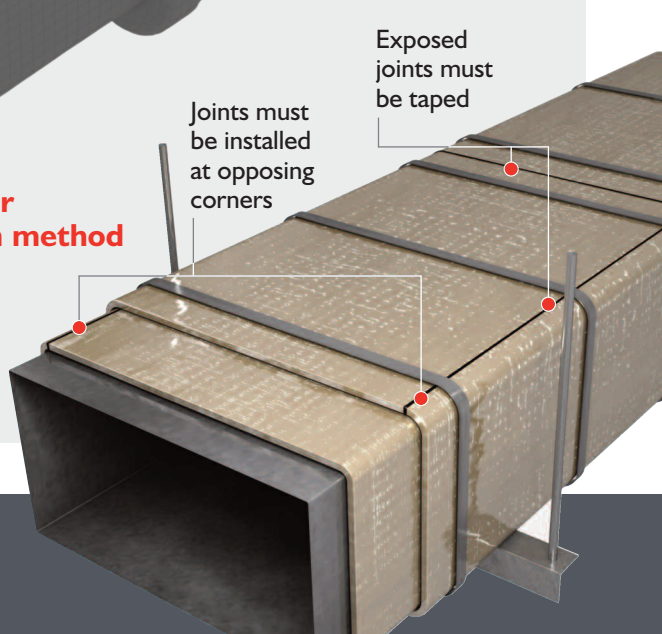


Over **25%** lighter versus similar competitive products

- Uses less space
- Reduces labor time
- Less material
- Convenient joint installation
- Professional appearance



**Competitor installation method**



## FireMaster FastWrap® XLS versus the nearest competitors

	FastWrap XLS	Product B	Product C
<b>Space requirement</b>	3" (75 mm) per side	3" (75 mm) per side	6" (150 mm) per side
<b>Blanket length (rolled out)</b>	25 ft (7620 mm) minimum	23 to 25 ft (7010 mm to 7620 mm)	23 to 25 ft (7010 mm to 7620 mm)
<b>Weight</b>	0.55 lbs./sq.ft. (2.69kg/m <sup>2</sup> )	0.75 lbs./sq.ft. (3.66kg/m <sup>2</sup> )	0.90 lbs./sq.ft. (4.39kg/m <sup>2</sup> )
<b>Layer 1 joint type</b>	Compression at all joints	Compression at all joints	Compression at all joints
<b>Location of layer 1 longitudinal joint</b>	Anywhere; contractor's choice	Longitudinal joint must be located at a top corner	Anywhere; contractor's choice
<b>Layer 2 joint type</b>	Compression at all joints	Compression at all joints exposed joints must be taped	3" (75 mm) overlap at all joints
<b>Location of layer 2 longitudinal joint</b>	Offset longitudinal seams minimum 6" (150 mm)	Longitudinal joint must be located at a different top corner	Offset outer layer longitudinal joints a minimum 10.5" (267 mm)
<b>System installation</b>	