



Superior installation methods!

Optimized grease duct enclosure system

- Butt joints, all seams, both layers staggered seam across duct no 3" overlaps
- Contractor friendly transverse butt joint location
- Maximum 3" thickness along all surfaces of the duct
- UL listed for rectangular and round ducts

STIMO

Competitor

installation method

• UL listed liquid tight, single layer FastDoor XL for duct access

Less space

ASSIFIA

Less labor

Less material

Convenient joint installation

Professional appearance

Cross section of applied insulation



Thermal Ceramics installation method



World leading products - engineered solutions

FastDoor™ XL for safe and easy _____ duct access

joints must be installed at opposing corners

Exposed



FastWrap [®] XL versus the nearest competitors			
	Thermal Ceramics	Competitor I	Competitor 2
Space requirement	3" per side	3" per side	6" per side
Blanket length (rolled out)	Unrolls to 25 feet minimum	Unrolls to 23 to 25 feet	Unrolls to 23 to 25 feet
Weight	0.75 lbs./sq.ft.	0.75 lbs./sq.ft.	0.90 lbs./sq.ft.
R-Value	4.8 per inch	4.8 per inch	4.2 per inch
Layer I joint type	Compression at all joints	Compression at all joints	Compression at all joints
Location of layer I longitudinal joint	Anywhere; contractor's choice	Longitudinal joint must be located at a top corner	Anywhere; contractor's choice
Layer 2 joint type	Compression at all joints	Compression at all joints exposed joints must be taped	3" overlap at all joints
Location of layer 2 longitudinal joint	Offset longitudinal seams minimum 6"	Longitudinal joint must be located at a different top corner	Offset outer layer longitudinal joints a minimum 10.5"
System installation			

Morgan Advanced Materials Quadrant, 55-57 High Street, Windsor, Berkshire, SL4 1LP. United Kingdom www.morganthermalceramics.com Sales inquiries: marketing.tc@morganplc.com

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