

Wrap for Grouped Electrical CablesThese wraps are nonflammable insulating blankets which are wrapped around grouped electrical cables. The purpose of the wrap is to protect the cable for an extended fire exposure period to maintain control of equipment operated by the cables. The fire exposure period is rated in proportion to the wrap thickness.

FireMaster Blanket Wrap, FireMaster 607 Blanket Wrap

FireMaster Blanket or FireMaster 607 Blanket system for 12 in. (305 mm) cable trays and conduits tested under ASTM E 1725 and the Hydrocarbon fire curve defined by ASTM E 1529. Metalized Polypropylene scrim and other non- combustible metal facings may be used.

Density, Ib/ft ³ (kg/m ³	Wrap Thickness, in. (mm)	Fire Exposure Rating, min.
8 (128)	1 layer of 2 in. (51)	30

Company Name:	Thermal Ceramics
Company Address:	2102 Old Savannah Rd, Box 923, Augusta, Georgia 30903, USA
Company Website:	http://www.thermalceramics.com
Listing Country:	United States of America
Certification Type:	FM Approved



Wrap for Grouped Electrical Cables

These wraps are nonflammable insulating blankets which are wrapped around grouped electrical cables. The purpose of the wrap is to protect the cable for an extended fire exposure period to maintain control of equipment operated by the cables. The fire exposure period is rated in proportion to the wrap thickness.

FireMaster Blanket Wrap, FireMaster 607 Blanket Wrap

FlreMaster Blanket or FireMaster 607 Blanket system for 12 in. (305 mm) cable trays and conduits tested under ASTM E 1725 and the Hydrocarbon fire curve defined by ASTM E 1529. Metalized Polypropylene scrim and other non- combustible metal facings may be used.

Density, Ib/ft ³ (kg/m ³	Wrap Thickness, in. (mm)	Fire Exposure Rating, min.
8 (128)	1 layer of 2 in. (51)	30

Company Name:	Thermal Ceramics UK Ltd
Company Address:	Tebay Rd, Bromborough, Wirral, Merseyside CH62 3PH, United Kingdom
Company Website:	http://www.thermalceramics.com
New/Updated Product Listing:	No
Listing Country:	United Kingdom
Certification Type:	FM Approved