

FIRE TAPE® FEATURES

Easy mudless application

Self-adhesive

Bonds with gypsum board & glass mat gypsum sheathing (e.g. DensGlass®)

Clean, dust free finish

Use on wood, steel or masonry construction

One and two hour fire rating

Approved for walls and ceilings

Testing Procedures:

ASTM E119, ASTM E1396, ASTM C474/C475, ASTM C1177, ASTM C1658, CAN/ULC-S101, NFPA 251, UBC7-1-1994, UL 263 For more information about E-Z Taping System and our products, please contact at:

> Email: info@e-ztape.com Phone: 920-632-6745 Toll-Free: 800-721-8273 Fax: 920-569-4936

Mailing Address: E-Z Taping System PO BOX 10887 Green Bay, WI 54307

www.e-ztape.com

FLAME FIGHTER FIRE TAPE®

COMPLETE A FIREWALL WITHOUT MUD!

APPROVED FOR 1 & 2 HOUR WALLS & CEILINGS!

NOW APPROVED FOR GLASS MAT GYPSUM!







Complete a Level 1 Firewall with NO MUD!

Flame Fighter Fire Tape® is an alternative to conventional paper and fiberglass tape used as a finishing component for gypsum board and glass mat sheathing assemblies. Provides a clean dust free finish with a self-adhesive application.

Usages Include:

Hospitals

Schools

Elevator Shafts

Attics

Mechanical Rooms

Garages

Above the Ceiling Grid

Between Condos

Shopping Malls



TESTING & CERTIFICATIONS

Listed to ASTM E119, Standard Test Methods for Fire Tests of Building Construction and Materials or CAN/ULC S101, Standard Methods of Fire Endurance Tests of Building Construction and Materials for use in the United States and Canada. These test standards comply with NFPA 251 and UL 263.

Additional Testing, Certification and Design Listing information is available at:

www.e-ztape.com

Intertek - Fire Tape® SpecDIRECT Listing... Intertek publishes a Listing for Fire Tape® on the Intertek SpecDIRECT website under SPEC ID: 27745

Approved for 1 & 2 Hour Firewalls & Ceilings!

Try Our E-Z Fire Caulk!

E-Z Fire Caulk is an intumescent sealant for stopping fire, smoke and drafts.

Usages Include:

- Penetrations for Electrical
- HVAC
- Plumbing & Construction Voids
- Openings around Masonry & Chimneys

Features:

- Non-Combustible
- Non-Toxic/Non-Corrosive
- · Environmentally Safe
- Water Based
- Water Resistant
- Paintable/Sandable



