

# WARNING



2009 International Building Code / 2009 International Fire Code, requires all stretched fabric panel systems be tested in accordance to the new fire test standard ASTM-E 2573

## Life Safety Issue

Site-fabricated Stretched Fabric Panel systems attempting to meet Class-A requirements of ASTM-E84 must now be tested in accordance to ASTM-E2573 requiring the fabric panel frameworks be exposed to flame.

It is critical that the design and construction community be aware of this new requirement. This new mounting method has been incorporated into newly adopted IFC\* and IBC\*\* codes nationwide. All site-fabricated stretched fabric panel systems must be (re) tested according to ASTM-E2573.

\* 2009 International Fire Code (IFC)

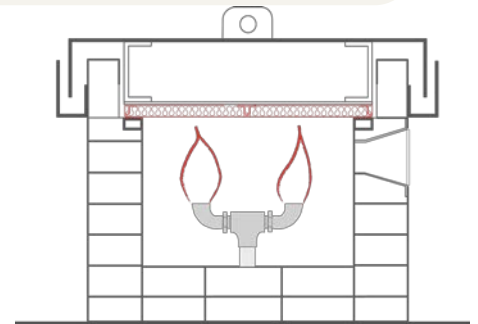
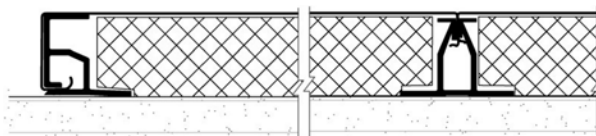
\*\* 2009 International Building Code (IBC)

To address this important Life Safety Issue, the design professional must ask: "Does the stretched fabric panel system I'm specifying, meet the new fire code?"



Fabri Trak® site-fabricated stretched fabric panel System

Fabri Trak® meets Class-A test requirements of ASTM-E84 & ASTM-E2573



Steiner tunnel fire test mounted according to ASTM-E84 & ASTM-E2573.

