

Fire Endurance Testing of Floor Truss Assemblies

Prepared by:

Joe Treadway

Fred Hervey





ASTM E119 – Standard Test Methods for Fire Tests of Building Construction and Materials

ASTM E119 prescribes a standard fire exposure of controlled extent and severity.

Performance is defined as the period of resistance to standard exposure before the first critical point in behavior (conditions of acceptance) is observed.

Tonditions of accentance for floor system

- Conditions of acceptance for floor systems include:
- Sustained applied load during classification period
- No passage of flame or hot gasses
- Maximum and average temperatures of the unexposed side of the specimen
- Maximum and average temperatures of the steel joists





- •Two tests conducted in Toronto at ULC August 7, 2004 - 35 ft. Restrained Assembly August 11, 2004 - 35 ft. Unrestrained Assembly
- •Two tests conducted in Northbrook at ULI August 19, 2004 - 18 ft. Restrained Assembly August 25, 2004 - 18 ft. Restrained Assembly (1/2 in. fireproofing)





WTC Floor Assembly







Test Restraint Conditions

Restrained Test Condition







Underwriters Laboratories Inc.®

Unrestrained Test Condition





Effect of Restraint Against Thermal Expansion

File and the second sec







Design and Fabrication of Test Assemblies







Preparation of Test Assemblies



Underwriters Laboratories Inc.® NIST CONSTRUCTION.AVI

Instrumentation

Each Assembly Contained:

• 159 Thermocouples

-44 on Each Main Truss

-~ 6 miles of thermocouple wire

- 2 Plate TC's, 2 Radiometers, 2 Asp. TC's
- 15 Deflection Measurements
 –9 on Unexposed Surface
 - -6 on Bottom Chords

UL - Northbrook Furnace

UL - Northbrook Furnace with Test Specimen

Loading of Test Assembly - Northbrook

(3)

Ů

Post Test Observations Test No. 3

Post-Test Observations – Steel Truss Behavior

Post Test Observations - Slab Deflections

Fire Resistance Ratings

Test	Description	Times to Reach End-Point Criteria (min)						Standard Fire Test Rating		
		Temperature on Unexposed Surface		Steel Temperatures		Failure	Test Termin-	ASTM E 119-61	ASTM E 119-00	
		Average (Ambient +250°F)	Maximum (Ambient +325°F)	Average (1100°F)	Maxi- mum (1300°F)	to Support Load	ated (min)	Rating (hr)	Restr- ained Rating (hr)	Unrestr- ained Rating (hr)
1	35 ft, restrained, ¾ in fireproofing		111	66	62	(3)	116 ⁽¹⁾	11⁄2	11/2	1
2	35 ft, unrestrained, ¾ in fireproofing			76	62	(3)	146 ⁽²⁾	2		2
3	17 ft, restrained, ¾ in fireproofing	180	157	86	76	(3)	210 ⁽²⁾	2	2	1
4	17 ft, restrained, ½ in fireproofing		58	66	58	(3)	120 ⁽¹⁾	3⁄4	3⁄4	3⁄4

(1) Imminent collapse

(2) Vertical displacement exceeded capability to measure accurately

(3) Did not occur

