

Title: Fire Test Results

Product: 1" Echo Eliminator - White

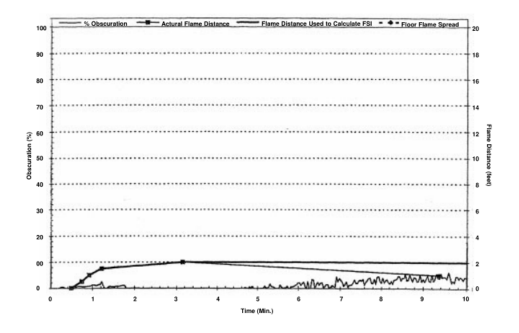
Application: Wall or Ceiling

Testing Standard: ASTM E84

Test Date: 04/19/2000

Why this test: This test evaluates products surface burning characteristics. Products are rated on the distance a flame travels across the product as well as the amount of smoke that is created during the exposure to fire.

Test Result Summary: Class A, Flame Spread: 10; Smoke Developed: 20



Test ID: 04190009

ASI TEST RESULT DISCLAIMER

ASI makes every effort to ensure the accuracy and reliability of the information provided. Laboratory testing is conducted by independent testing organizations. ASI does not guarantee that field tests or independent tests will not vary.

STEINER TUNNEL SUMMARY OF RESULTS

ENGINEER : Bob Kiefer TECHNICIAN : Eric Schmitt
FILE NO. : R19356 TEST DATE : 4/19/00
ASSIGNMENT NO. : D0NK13870 TEST TIME : 7:46 AM
APPLICANT : Rendered by Manufacturer TEST CODE ; 04190009

for Acoustical Surfaces Inc.

MATERIAL : White Blanket TEST NO :

MOUNTING ; Rods and Wire

FLAME SPREAD RESULTS	Distance (ft.)	Time (sec)
	0.00	29
	0.50	44
	1.00	55
	1.50	73
	2.00	189
	1.00	562

Calculated Flame Spread (CFS): 8.91 Flame Spread Index (FSI): 10

Duration of test 10 min.
Time to Ignition 29 sec.

Maximum Flame Spread: 21 ft. prior to 10 min.

Actual area under the Flame spread

Curve (ft.-min): 17.3

SMOKE RESULTS

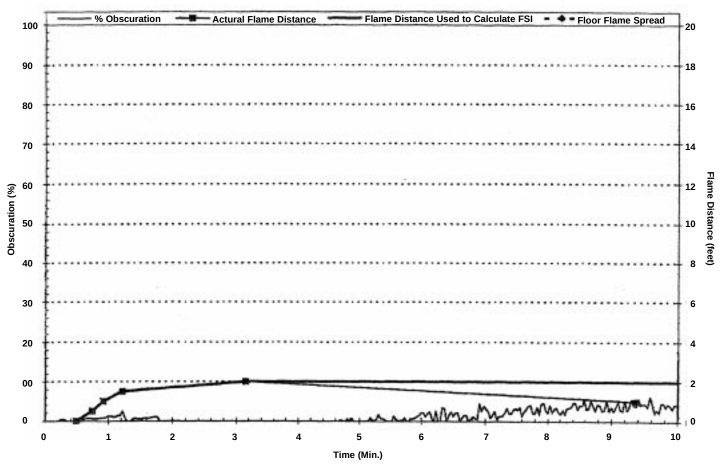
Calculated Smoke Developed (CSD): 17.9 Smoke Developed Index (SDI): 20

Area under the Smoke Curve:

Area under the Red Oak Curve:

3.54 square inches

Flame Spread / Smoke Results Rendered by Manufacturer for Acoustical Surfaces Inc. WHITE BLANKET



04190009 R19356 / 00NK13870 Test No. 1 Test Location: North Flame Spread Index = 10 Smoke Developed Index = 20 Max. Flame Spread = 2 ft.