

VTEC #100·2179 ASTM E84

### VI. PREPARATION AND CONDITIONING OF TEST SAMPLES

Three or four sections are generally used in the preparation of a complete test specimen that is 20.5" wide and 24' long. Materials 8' in length may be tested by using three sections 2Q. 5" wide. A 14" length of uncoated 16 gauge steel sheet is used to make up the remainder of the test specimen; it is placed at the fire end of the test chamber. Test specimens are conditioned at a controlled temperature of 73.  $4^{\circ}F$  ( $\pm 5^{\circ}F$ ) and a controlled relative humidity of  $50\pm 5$  percent.

## VII. MATERIAL TESTED

1) Supplier: All Noise Control

2) Burn Number:

3) Average Thickness (in.): 1.250

4) Average Weight (psf): 0.254

5) Average Groove Depth: N/A

6) Product Description: ANC-600 Baffles 2" thick. 1.6 pcf core, PVC facing

7) Color: White

8) Surface: Face side exposed

9) Sample Selection: Supplier

10) Date of Selection: May 2005

11) Material Description J3y Supplier

12) Method of Mounting: Supported on 'A" diameter steel rods spaced 2 feet on center

and

13) Sample conditioning (days): 2" hexagonal wire mesh.

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### VIII. TEST CONDITIONS AND DATA

1) Specimen Preheat Time (min): 2:00
2) Tunnel Brick Temp. (deg. F): 104

3) Ignition Time (seconds):

4) Time to End of Tunnel

or flamefront Distance (min.): 3' 00:15

5) Time - Distance Curve Area (min./ft.): 28.7

6) Fuel and Temperature

a) Fuel (cu. ft./min.): 4.834

b) Max. vent End Temp (deg. F): 580

c) Time to Max. Temp - (min):

7) After Flaming: No

### X . TEST RESULT

Test results calculated on the basis of the areas under the curves of flame spread distance, temperature, and smoke density vs time are provided in the table below for calibration materials and for:

ANC-600 Baffles 2" thick.

1.6 pcf core, PVC facing

ANC-600 Baffles 2" thick
1.6 pcf core
PVC Facing

Material Description	Flame spread Index	Smoke Developed Index
High Denisty Inorganic Reinforced Cement Board	0	0
Red Oak Flooring	100	100
SR-100 Baffles	15	20

#### **OBSERVATIONS:**

Melting and dripping. Burned through face to 20 feet.

#### **REMARKS:**

None.

The sample consisted of 6 pieces, 48 inches long, laid end-to- end

# **CONCLUSIONS:**

Based upon one test, the flame spread Indes, calculated according to ASTM E84, meets Class A (Class I) - 25 or under flame spread.

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