

Fabric:

Flammability:

ASTM E-84 - Class B

NFPA-701 Large Scale

1989 Passes

State of California Tech

Bulletin 117 Sec. E (CS-19153)

Versare Acoustical Partition Complete Panel Assembly:

: Flammability:

TEST: Performed standard flame spread and smoke density developed classification tests on the Versare Acoustical Partition Complete Panel Assembly in accordance with ASTM Designation E84-12, "Standard Method of Test for Surface Burning Characteristics of Building Materials". The foregoing test procedure is comparable to UL 723, ANSI/NFPA No. 255, and UBC No. 8-1. Test Report No: TJ0977 QAI Labs

PREPARATION AND CONDITIONING: The sample was submitted and tested in six 4 foot long panels measuring 21 inches wide and approximately 1 inch thick. The sample material was placed into conditioning at 73°F (±5°F) and 50% (±5%) relative humidity until day of testing.

E 84 TEST DATA SHEET:

MOUNTING METHOD: The sample was placed on the ledges of the tunnel and tested as a self-supporting specimen using no mounting method.

IGNITION: 0 minutes, 6 seconds FLAME FRONT: 24 feet maximum

TIME TO MAXIMUM SPREAD: 5 minutes, 30 seconds

TEST DURATION: 10 minutes, 00 seconds

RESULTS: PASSED FLAME SPREAD and SMOKE DEVELOPED