CITY OF NEW YORK DEPARTMENT OF BUILDINGS

Pursuant to Administrative Code Section 27-131, the following equipment or material has been found acceptable for use in accordance with the Report of the Material and Equipment Acceptance (MEA) Division.

Patricia J. Lancaster, F.A.I.A., Commissioner

MEA 120-05-M Report of Material and Equipment Acceptance Division

Manufacturer- Owen Corning, One Owen Corning Parkway, Toledo, Ohio 43659.

Trade Name-

Product- Interior wall panel.

Pertinent Code Section(s)- 27-348.

Prescribed Test(s)- RS 5-5 (ASTM E84); Toxicity.

Laboratories- Omega Point Laboratories and Anderson Laboratories.

Test Report- OPL 16501-115626 dated September 10, 2003 and AL # 611 dated June 21, 2004.

Description- Interior Wall panel system is comprised of lightweight fiber glass panels, PVC lineals in place molding and wall panels are easily removed for access to plumbing and wiring.

Flame spread rating - 15 (maximum); Smoke developed rating - 150 (maximum)

Recommendation – That the above described panels be accepted as conforming with the interior finish Class A requirements and as having the smoke developed rating indicated above. Panels shall not be used in exits or corridors, institutional occupancies or in rooms with less than ten square feet of floor space per occupant. Upon exposure to fire the material did not produce products of decomposition or combustible that were more toxic than those given off by wood or paper when decomposing or burning under comparable conditions. All shipments and deliveries of the above described material shall be accompanied by a certificate or label certifying that the materials shipped or delivered are equivalent to those tested and acceptable for use, as provided for in Section 27-131 of the Building Code.

Final Acceptance		May	126/05
Examined By	S	De	rkhidar