

Report of Materials and Equipment Acceptance Division

NYC Department of Buildings 280 Broadway, New York, NY 10007 Patricia Lancaster, FAIA, Commissioner (212) 566-5000, TTY: (212) 566-4769

Pursuant to Administrative Code Section 27-131, the following equipment or material has been found acceptable for use subject to the terms and conditions contained herein.

MEA 278-05-M

Manufacturer: Galvak SA de CV DSC Galvamet, Ave Republica Mexicana

No. 450 San Nicolas de Los Garza Mexico 66450.

Trade Name(s): Galvatherm Stepan Foam Panel

Product: Insulating Panel Assembly System for interior finish

acceptance

Pertinent Code Section(s): 27-348

Prescribed Test(s): RS 5-5(ASTM E48), Toxicity

Laboratory: VTEC Laboratories Inc.

Test Report(s): V100-2058 and V100-2095-3

Description: Corrugated metal faced isocyanurate foam insulating panel with ends caps. Insulation enclosed in metal and fit into each other with metal tongue and groove. Top edges have end caps. No insulation is exposed. Complete panels comprise system. Maximum thickness 4 inches.

Fire Resistance Rating: ASTM E 84

Flame spread 20 Smoke developed 155 Terms and Conditions: That the above described solid surfacing material be accepted for interior finish usage, Class A flame spread rating and smoke developed rating as indicated above. Material having a Smoke developed rating in access of 100 shall not be used in exit or corridor, occupancy group H-1 and H-2 or room in which the net floor area per occupancy is ten square feet or less. Upon exposure to fire the material did not produce products of decomposition or combustion that were more toxic than those given off by wood or paper when decomposing or burning under comparable conditions. All shipments and deliveries of such materials 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 AUG 126/2005

Examined By Sun Derkhidam