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 118-92-M Vol. 2**

**Manufacturer:** Allied Tube & Conduit Corp., 16100 S. Lathrop Avenue, Harvey, IL 60426

**Trade Name(s):** Dyna-Flow

**Product:** Dyna-Flow high strength light-wall pipe for use with welded outlet fittings

**Pertinent Code Section(s):** 27-958, Reference Standard RS 17-2 Chapter 3

**Prescribed Test(s):** RS 17 Chapter 3; UL 213

**Laboratory:** Underwriters Laboratories, Inc.

**Test Report(s):** UL File EX3311, Projects 90NK2691, 90NK14468, 91NK18916, 92NK23291, 94NK16814, 95NK3302 and UL letter dated November 29, 2006

**Description:** Dyna-Flow is high-strength light-wall pipes (less than Schedule 10 and greater than Schedule 5) for use in fire sprinkler applications. These pipes are made from cold or hot-rolled, high tensile carbon steel, to the ASTM standard of A-795. Nominal pipe sizes – 1” thru 4” – are rated at 300 psi. Each mill cut length has a stencil that includes listing number and corrosion-resistance ratios (CRR). It has an acrylic mill-coating and an orange stencil on the exterior. It is both UL-listed and FM-approved (refer to listings or manufacturer for restrictions). These pipes can only be used with UL or FM and MEA or BSA approved fittings.
**Terms and Conditions:** The above tube pipe product is accepted for fire sprinkler applications in accordance with UL, FM, and NFPA listings, on the following conditions that:

1. All uses, locations and installations conform to Article 17 and to Reference Standard RS 17 of the New York City Building Code, applicable Fire Department directives and the manufacturer’s instructions.

2. All shipments and deliveries of such equipment shall be provided with a metal tag, suitably placed, certifying that the equipment shipped or delivered is equivalent to that tested and acceptable for use, as provided in Section 27-131 of the Building Code.

Signed:

Final Acceptance

Examinayed By