

## DEPARTMENT OF BUILDINGS

EXECUTIVE OFFICES 60 HUDSON STREET, NEW YORK, N.Y. 10013-3394

GASTON SILVA, R.A., Commissioner

(212) 312-8100

MARK JACHNIEWICZ, P.E.
DIRECTOR
MATERIALS AND EQUIPMENT
ACCEPTANCE DIVISION

(212) 312-8334 FAX (212) 312-8065

MR. JOHN A. MAZZETTI STANT CORP. IDEAL DIVISION 3200 PARKER DRIVE ST. AUGUSTINE FL. 32025

DATE: November 25, 1998

MEA No.: 253-98-E

## Dear Applicant:

Enclosed is a final official signed copy of the MEA acceptance of your product(s) which you may use as proof of your product(s) acceptance in New York City.

This document together with proper labeling and installation in accordance with New York City Building Code will enable the inspector to know that the product(s) installed is (are) legal.

All shipments and deliveries of accepted materials to the job site are required to be labeled or tagged in accordance with the format below:

Accepted for Use
City of New York
Department of Buildings
MEA - -

Company Name

Very truly yours,

Mark Jachniewicz, P.E. Director, MEA Division

## 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 Materials and Equipment Acceptance (MEA) Division.

## Gaston Silva, R.A., Commissioner MEA 253-98-E Report of Material and Equipment Acceptance Division

Manufacturer - Stant/Ideal Division, 3200 Parker Drive, St. Augustine, FL. 32095. Trade Name(s) - Stant.

Product - Heavy-Duty No-Hub Couplings.

Pertinent Code Section(s) - P106.4 CISPI Designation 310-1997. Subchapter 16 and Reference Standard RS-16 P103.1(d) and Section 27-133 Alternate or Equivalent Materials.

Test(s) - FM-1680 Section IV. CISPI 310-97, Section 1 & 2. ASTM C-564-88. Laboratories - IAPMO Research and Testing Inc. and Universal Laboratory Inc.

Test Report(s) - IAPMO File No. 3198 Accepted December 1997. Universal Laboratory Inc. Test No. 24120, dated July 29, 1997.

Description - A neoprene and Type 304 stainless steel coupling utilizing a bidirectional corrugated shield for use in joining hubless cast iron soil pipe and fitting in waste, drainage and vent systems. The coupling consists of a neoprene gasket which slips over pipe and fitting ends. Over this gasket, a reinforcing 300 grade stainless steel band is placed and the pipe assembly is retained with stainless steel clamps torqued to 60 inch-lbs, for size 1 1/2" through size 10" and torqued to 120 inch-lbs. for sizes 12" & 15" (see manufacturer's recommended practice for installation). Sizes are 1 1/2" through 15" diameters, the specified values (see manufacturer's recommended practice for installation). Sizes are 1 1/2" through 10" diameters.

Recommendation - That the above couplings be used in buildings sewers and drain waste and vent systems be accepted on condition that all uses, locations and installations comply with the New York City Plumbing Code.

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 those tested and accepted for use, as provided for in Section 27-131 of the Building Code.

Final Acceptance November 25,1998

Examined By Wark Jacky