



TOWN & COUNTRY PLASTICS

Customized For Precision

10B Timber Lane, Marlboro, NJ 07746 • (732) 780-5300 • FAX: (732) 294-0001 • www.tandcplastics.com

PRODUCT BULLETIN

The following are additions to our comprehensive T&C Polypropylene product line

Acid Resistant Floor Drains

Now available:

T&C polypropylene floor drains. These new floor drains are available with 2", 3", 4" or 6" male threaded outlets, for adapting to any piping system. Plain end polypropylene connections may also be requested for fusing into or adapting into polypropylene fusion or M/J fittings. An optional funnel is also available when air gap or open sight drainage is required.

Construction:

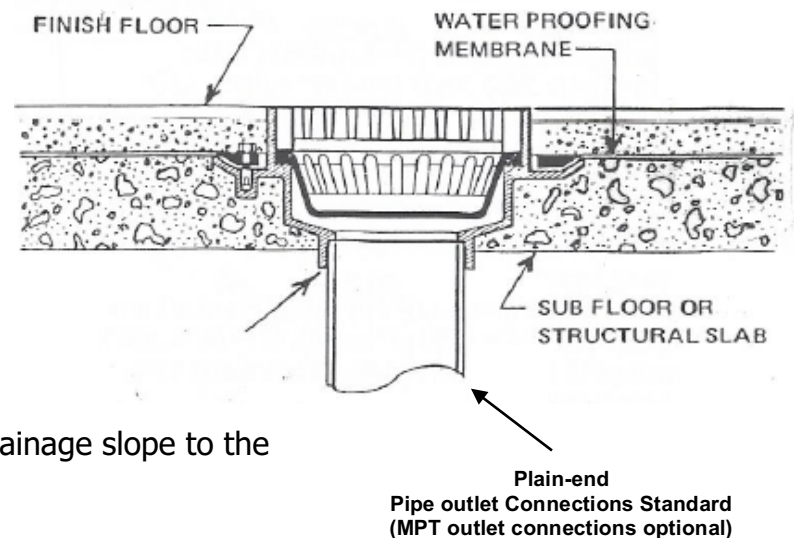
All components are precisely injection molded of chemically inert polypropylene. These rugged floor drains are made up of a one-piece body, basket strainer, clamping collar with bolts, top grate and optional funnel. All parts have heavy wall thickness and the ability to withstand physical abuse and resist the attack of any chemical or solvent. The polypropylene drains are also very resistant to abrasion and gouging and will maintain an excellent appearance for many years.

Installation:

The new T&C acid resistant floor drains have been engineered to achieve maximum efficiency and low installation costs. They are installed in the same manner as conventional floor drains. Prior to pouring or placement of rough slab or sub-floor the drains are screwed or fusion welded to the T&C stub-ups. Prior to the installation of the finished floor, the sheet lead or other waterproofing membrane is cut & laid over the membrane and bolted down. The finished floor may now be poured or laid with drainage slope to the drain grate.

Specification:

Contractor shall furnish and install all acid resistant floor drains as specified and as indicated on the drawings and schedules. Acid resistant floor drains shall be manufactured of polypropylene and include anchoring flange with clamping collar, basket strainer and top grate. (Optional funnels shall be provided where indicated.) Floor drain tops shall be not less than eight and one half inches in diameter and have loose set heavy-duty grate. Acid resistant floor drains shall be T&C type manufactured by Town and Country Plastics, LLC, Marlboro, NJ, USA.

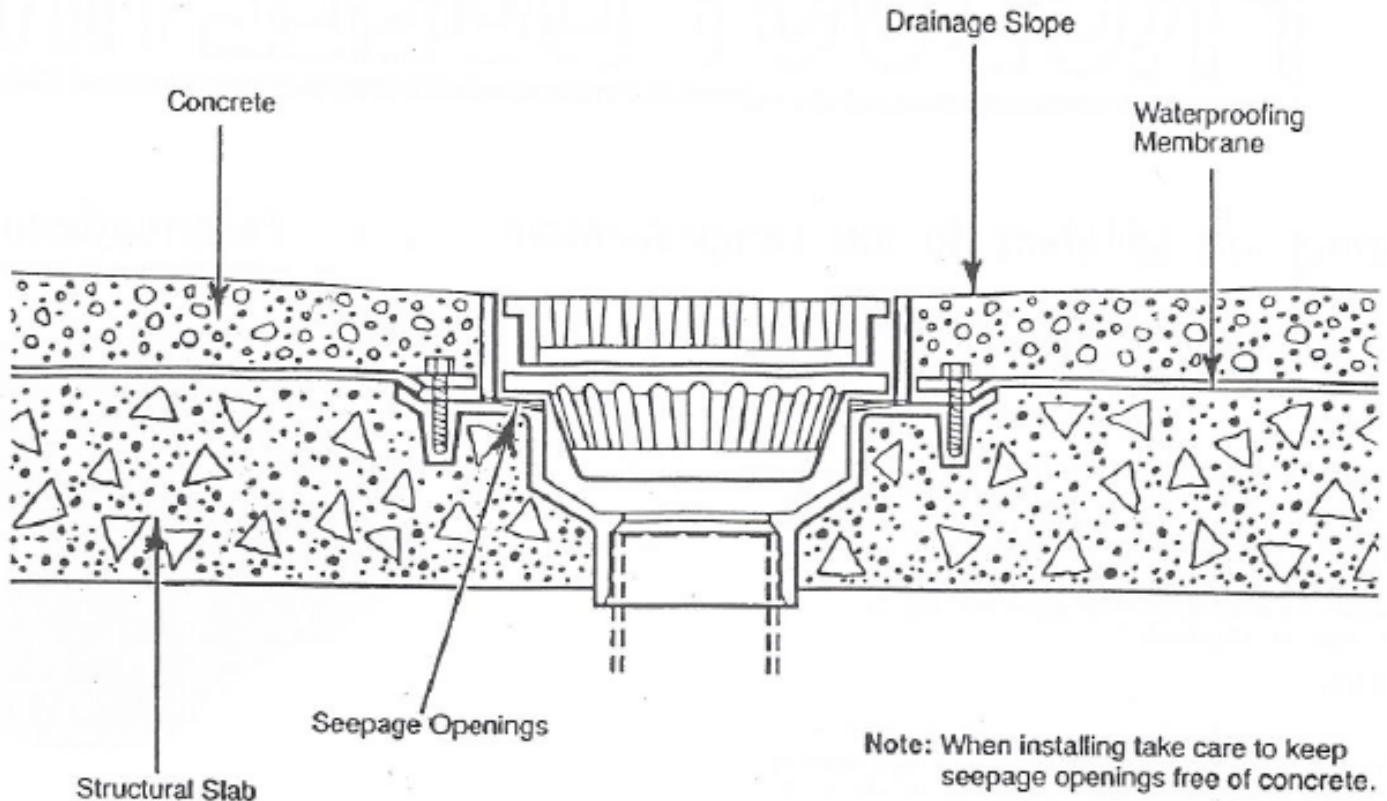




TOWN & COUNTRY PLASTICS

Customized For Precision

10B Timber Lane, Marlboro, NJ 07746 • (732) 780-5300 • FAX: (732) 294-0001 • www.tandcplastics.com



Fast, Sure Installation:

Each lightweight, pre-assembled unit can be installed in minutes. And, when drains have to be placed in those awkward, hard to get at places, the new T&C floor drains can be carried considerable distances with ease. Couple these benefits with the fact that this floor drain can be adapted to all types of floor construction and finishes and you have a real money saver. Membrane can be hot mopped over the floor drain body before installing the clamp ring.

Use:

For use in light traffic areas where a shallow drain is required. In on-grade locations, body flange and flashing collar work as an anchor. When installed in waterproof floors, they serve as a flashing device. Suitable for use in commercial, industrial and residential applications where water and other fluids must be removed. Where corrosive conditions are encountered check with your T&C sales representative about the use of our highly chemical resistant PP floor drains.

Product Specifications:

Fixed height, light traffic areas

Long form:



TOWN & COUNTRY PLASTICS

Customized For Precision

10B Timber Lane, Marlboro, NJ 07746 • (732) 780-5300 • FAX: (732) 294-0001 • www.tandcplastics.com

Furnish and install a (PVC) (ABS) Plastic Floor Drain T&C No.'s 4750 (3" outlet), 4751 (4" outlet), manufactured by Town & Country Plastics, LLC, for light traffic areas with 8" diameter grate, sediment strainer, removable flashing collar secured with 6 rust resistant bolts, wide flange body.

Short form:

Furnish and install a (PVC) (ABS) Plastic Floor Drain T&C No.'s 4750 (3" outlet), 4751 (4" outlet), complete with grate, removable strainer, and wide flange body.