

## ONLY ONE COMPANY MAKES 10" & 15" INJECTION MOLDED GASKETED SEWER FITTINGS



Multi Fittings is the only manufacturer to offer gasketed 12" and 15" SDR 35 molded sewer fittings in a range of wyes, tees and elbows.

Ideal for wastewater and stormwater applications, as well as the conveyance of industrial wastes, our large diameter molded sewer fittings are designed to exceed all applicable standards and are built to withstand higher impact forces, higher loads and survive the roughest jobsite handling. The impact strength of our sewer fittings exceed the requirements of ASTM F1336 by at least 25%.

For over 50 years, Multi Fittings has been an industry leader in offering the most comprehensively engineered and tested fittings for plastic pipe in North America.

Multi Fittings produces the widest range of injection molded fittings for pressurized watermains and sewer forcemains, gravity flow sewers and drain, waste and vent applications.

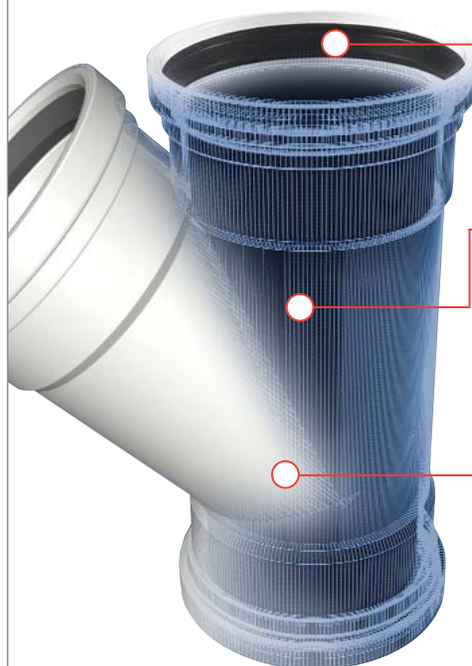
### TRENCH TOUGH PLUS™

**SIZES**  
4" & 15"



#### MULTI FITTINGS

Telephone: 519 681-2140  
Toll Free: 800 265-1815  
Fax: 519 681-2156



#### Locked-in Gasket Design

Makes assembling the joints easy, requiring less brute force in the trench, while ensuring leak-proof reliability in the ground.

#### Advanced Material Formulation

Leading crush-resistance, yet our fittings can flex to accommodate the extreme loads that cause rigid fittings to fail.

#### Structural Reinforcements

Reinforced at key intersecting locations where it's needed for added strength without losing flexibility.

*more information on back* ▶

## FEATURES & BENEFITS

### Easy to Install

Lightweight and easy to handle; with the patented Trench Tough Plus locked-in gasket design.

### Joint Strength

Manufactured to allow for a high degree of joint deflection, reducing the risks caused by soil settlement or shifting.

### Structural Strength

Leads the industry in crush-resistance and able to handle extreme loads underground.

### Impact Strength

Designed to withstand the rigors of the job site, exceeding ASTM impact standards.



Telephone: 519 681-2140  
Toll Free: 800 265-1815  
Fax: 519 681-2156