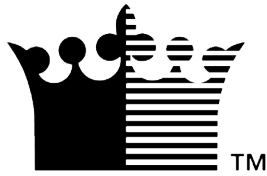




# Ultra Heavy Duty™ Gasketed Sewer Fittings SDR 14

Injection Molded in Sizes 4" – 6"  
Equivalent to C907 Wall Thickness

Ultra Heavy Duty™  
Gasketed Sewer SDR 14  
U Series



**PLASTIC TRENDS**  
**Royal Pipe Systems**  
Great Ideas Taking Shape.



## Ultra Heavy Duty™ Gasketed Sewer Fittings SDR 14

Injection Molded in Sizes 4" – 6"

Ultra Heavy Duty™ fittings feature a minimum wall thickness through the body of the fitting exceeding SDR 14 pressure fittings. Plastic Trends is the only manufacturer offering a product line with this wall thickness.

### Certifications

Plastic Trends Ultra Heavy Duty™ Gasketed Sewer Fittings exceed specifications defined in ASTM D 3034 and F 1336.

### Applications

Ultra Heavy Duty™ Gasketed Sewer fittings are used in unstable installation conditions. Plastic Trends Ultra Heavy Duty™ Gasketed Sewer fittings in conjunction with proper back fill techniques further assists in eliminating system damage caused by angular deflection or drag down forces due to earth shift and settlement. New to the Ultra Heavy Duty™ product line are gray high impact color coded gasket retention rings for easy field identification.

## Short Specs

---

Ultra Heavy Duty™ Gasketed Sewer Fittings SDR 14 (4" - 6")


Gasketed Ultra Heavy Duty sewer fittings shall be manufactured to accept ASTM D 3034 SDR 35 or SDR 26 sewer pipe. Fitting bodies shall exceed C907 fitting body wall thickness requirements, having a minimum of SDR 14 wall thickness. Fitting hubs below the gasket race shall have a minimum wall thickness of SDR 18. Fitting gaskets shall comply with ASTM F 477 or F 913. Fitting gaskets shall be locked firmly in position to prevent displacement. Fittings shall be injection molded from virgin PVC compound having a minimum cell classification of 12454 or 13343 in accordance with, and certified by the National Sanitation Foundation (NSF), to meet ASTM D 1784. Gasket joints must comply with ASTM D 3212 Internal Pressure Test (exfiltration) and Vacuum Test (infiltration) at 5 degrees of gasket joint deflection. Gasketed Ultra Heavy Duty sewer fittings shall be certified by the National Sanitation Foundation (NSF) to meet ASTM D 3034. Ultra Heavy Duty sewer fittings shall be Plastic Trends or equivalent.


**ATTENTION:** Plastic Trends fittings are not to be used with compressed air or gases. Plastic Trends does not recommend that piping systems that include its products be tested with compressed air or gases.

**Price List**  
Effective February 8, 2008

**PVC Ultra Heavy Duty™  
Gasketed Sewer Fittings SDR 14**  
Exceeds specifications defined in ASTM D3034, F1336.



ITEM	SIZE IN INCHES	PART NUMBER	BOX QTY	CRATE QTY	LIST PRICE
1/4 BEND (90°) GxG 	*4"	U204	4	-	101.20

ITEM	SIZE IN INCHES	PART NUMBER	BOX QTY	CRATE QTY	LIST PRICE
1/8 BEND (45°) GxG 	*4"	U504	6	-	56.97
	*6"	U506	5	50	104.55

Ultra Heavy Duty™  
Gasketed Sewer SDR 14  
U Series

• ALL OF THE ABOVE CONFIGURATIONS ARE STOCK ITEMS.

\* DENOTES MOLDED FITTING.

Plastic Trends has the broadest product offering of Solvent Weld Sewer SDR 35 Fittings in the industry.

Please refer to the next section pages 33 - 44 for more information, pricing and available configurations in the Solvent Weld product line.