

How can HARCO **Sewer Fittings** cost thousands less?

Simple: because they last. And last. And last. When sewer fittings don't break, you don't have to go back in the hole for repairs. That saves you time, manpower and money. And the fact is, nobody in the business makes fittings this tough. We build them with more material to install easier, test faster, and stand up to more stress. You take less time, do less work, and spend less money. The choice couldn't get any simpler than that.

Heavy Duty

High Strength

Deep Bells

Thick Gaskets



3 good reasons why HARCO sewer fittings cost thousands less.

HARCO fittings are built to last longer and take more punishment. As a result, you save thousands in dig-up time and replacement costs.



Experienced Contractors and Suppliers Know the Value of HARCO Quality

"We have tried every fitting on the market and had problems with all of them except HARCO. We have recently standardized on HARCO sewer fittings; we won't install anything but their fittings."

Bill Phares, William A. Hazel Co.

"We have never had any problems with HARCO fittings. I don't think there has ever been a claim against HARCO fittings since we started working together."

David Lenoir, Pipeline Supply

"You make the best fitting on the market. We use HARCO 100%!"

Richard Pierson, R. E. Pierson

1. **STRONGER.** We use more material so fittings last longer, even in high stress situations. When they don't break, you don't have to dig them up again.
2. **DEEPER BELLS.** Sockets allow a greater margin of error and fuller engagement of components. The result is a sure fit with increased component strength.
3. **THICKER GASKETS.** HARCO gaskets are thicker and more forgiving. All this quality means lines can be tested and approved faster, so you save time and avoid the high cost of failure and retrofitting.

Harco has been manufacturing top quality fittings since 1966. Harco's gasketed PVC sewer fittings have been known as the best in the industry for more than 25 years. Don't gamble on minimum specifications. Rely on maximum results. Specify HARCO fittings.



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SUGGESTED SPECIFICATIONS PVC Sewer Fittings shall conform to the requirements of ASTM D-3034 and F-1336 specification with minimum wall thickness of SDR 35 as defined in section 7.4.1. Fittings in sizes 4" through 8" shall be molded in one piece with elastomeric joints and minimum socket depths as specified in sections 6.2 and 7.3.2. Fittings 10" and larger shall be molded or fabricated in accordance with section 7.11 with manufacturers' standard pipe bells and gaskets. Gaskets shall have a minimum cross sectional area of 0.20 sq. in. and conform to ASTM F-477 specification. PVC material shall have a cell classification of 12454-B or C as defined in ASTM D-1784.