



Insert Fitting Materials



Stainless Steel

Corrosion resistant, intended for cold water, well & potable water applications

Bronze

Used for cold water including well and potable water applications.



Brass

For cold water applications including irrigation and potable water applications

PVC

Best choice for irrigation applications since it's not affected by UV rays



Poly

Offers good chemical resistance and is mainly used in pool and spa applications

Nylon

Great for use in Water Well & Underground applications



Zinc Plated

Popular in irrigation & potable water applications

What are Insert Fittings?



Insert fittings are designed to be used with polyethylene (PE) plastic pipe that is manufactured to the ASTM-D2239 standard

Barb-designed insert fittings for PE pipe are specifically manufactured with a larger diameter



Cautions



- 1. Insert Fittings are not meant to be used with PE pipe that is manufactured to standards where the outer diameter is controlled
- 2. Be careful not to confuse insert fittings & hose fittings. Hose fittings are manufactured with smaller barb diameters then insert fittings. Using a hose fitting on poly pipe could result in a leaking connection and have little or no pull off resistance

Boshart Features



- Lead Barb
- Sharp Serrations (metal fittings)
- Consistent Wall Thickness (metal fittings)
- Smooth Internal Surface
- Corrosion Resistance (Stainless Steel & Bronze Only)

Upsell Opportunities

Zinc Plated? Talk SS or Bronze

If your Customer is purchasing a Zinc Plated Insert Fitting from you, talk to them about the benefits of Stainless Steel or Bronze

Buying Clamps? Talk Insert Fittings

Or vice versa. If you Customer is purchasing insert fittings from you, they most likely need clamps. If they are buying clamps? Ask them if they need Insert Fittings

Ask your Customer if they need Well System or Plumbing Components

Insert fittings are a component of a Well System. If you see your Customer purchasing Insert Fittings, see if they need anything else for a Well System or for Plumbing needs



