

The Winning Collaboration: YOU and WINCORP

Contact Us:

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WATER INDUSTRIES NETWORK CORPORATION

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Our Vision and Mission

To be the **TOP CONSOLIDATOR** of water & waste water business To be the **KEY PLAYER** in the design and construction of water & sewage system

To provide the **BEST CUSTOMER SATISFACTION** through fast and reliable delivery of goods and services

To offer QUALITY PRODUCTS by partnering with capable and reputable companies

Our Statistics

1,000 ELE CUSTOMERS NATIONWIDE

AWWA STANDARD

20+ YEARS OF FIELD EXPERIEN

QUICK

Wincorp prides itself with its wide stock availability to ensure our goal to provide QUICK DELIVERY RESPONSE.

Our Major Products



DI VALVES & FITTINGS

Material : Ductile Iron Size : 2" - 12" Pressure : PN16 Rating



WATER METERMaterial : Brass bodySize : 1/2" - 2"Standard : ISO 4064



Material : Cast Iron Size : 2" - 12" Pressure : PN16 Rating



COMPRESSION FITTINGS Material : Polypropylene Size : 1/2" - 4" Pressure : PN16 - PN25 Rating



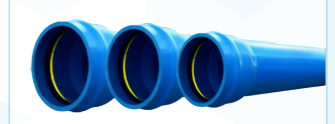
MALLEABLE / GI FITTINGS Material : Galvanized Iron Size : 3/8" - 6" Pressure : PN16 Rating



BRASS FITTINGS Material : Brass Size : 1/2" - 2" Pressure : PN16 Rating



ACCESSORIES

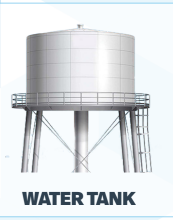


UPVC PIPE Material : Un-plasticized Polyvinyl Chloride Size : 2" - 20" Standard : ISO 1452/ PNS 65:1993





FLOW METER Material : Ductile Iron Size : 2" - 8" Standard : ISO 4064





 HDPE PIPE

 Material : PE80 , PE100

 Size : 1/2" - 20"

 Standard : ISO 4427

Nationwide Distribution



What is the difference of Cast Iron and Ductile Iron?

Ductile Iron is a kind of Cast Iron with 3% - 4% higher carbon content. It has the **highest tensile strength** with up to 900mPA and has the largest elongation at 18%.

Cast Iron has better resistance to deformation during heating and dampens vibration more effectively.

Comparing Hot-Dip and Cold Galvanizing

Hot-dip galvanizing entails coating an iron or steel object by immersing it into a **molten zinc bath** at temperatures of around 840°F (449°C), while cold galvanizing is simply the application of a zinc-rich paint to the surface of a steel element to protect it from corrosion.

Because cold galvanizing is simply a coating, it cannot bond with the metal on a chemical level and, as such, does not have the same durability, abrasion resistance and cathodic protection capabilities as hot-dip galvanizing.

What differentiates PVC from HDPE pipe?

High Density Poly Ethylene (HDPE) is known for its flexibility, chemical stability, and high strength-to-density ratio. It offers a leak-free system via **heat fusion joints**.

Polyvinyl Chloride (PVC) is a stronger and stiffer material which makes it suitable for **direct burial installation**. The stiffness of PVC pipe allows their direct connection to mechanical valves, non-plastic fittings and various other water and wastewater connections.

uPVC Pipe's Loose Rubber Gasket System VS **Fixed Rubber Gasket**

Machine installed Fix Rubber Gasket ensure **leak-free** *technology* and efficiency in connection and installation, providing a significant reduction in cost and installation.

Loose Gasket systems, which are installed on-site, has the tendency to lodge between gasket & joints. It has the lowest manufacturing cost among all jointing methods.



ON SOME OF THE MOST ASKED QUESTIONS IN THE **INDUSTRY**