

11902 Rustic Ln San Antonio TX, USA 78230 Others

Phone: 210 995 3238 Fax: 210 995 3238

TDR is a company that specializes in the manufacture and commercialization of corrugated HDPE pipe and Reinforced Concrete Pipe. Our products are used to convey water for underground non-pressure applications such as sanitary and storm sewers, highway under drains, roadway culverts and irrigation. Other uses include underground conduits for telephone, electrical, television cable. We are an international company that contributes to bettering social, economic and environmental conditions through products that support the conservation of the planet and the health and quality of life. TDR Ultra and Ultra WT

page 1 / 3

HDPE Corrugated Pipe. Dual wall - corrugated exterior with reinforced double arch corrugations and smooth interior orange or black liner. Dual layer co-extruded integrated bell. 100% watertight bell-spigot joint with elastomeric seal included.

Manning's n value for use in design shall be 0.010TDR Agro | SW Single or dual wall coils for ag drainage. Perforated or solid 100ft lenght. TDR Fittings

Complete series of fabricated and injected molded fittings and accessories. CIRBSA RCP

24" through 84" CIRBSA reinforced concrete pipe for use in concrete culvert, stormdrains and sewer pipe. CIRBSA RCP is a product with exceptional strength, water-tightness security and advance technology.MARKETS AGRICULTURE

TDR Agro products are commonly used in agricultural field drainage systems. These systems work through an underground network of perforated pipes used to collect the excess water, occasionally caused by intense rainfall removing the accumulation of salts on the surface and protecting the crops. Once the water is collected it discharges in local ditches or other systems.

TDR Agro product variety ranges from fittings, coils and sticks with or without geotextile providing optimal structural performance due to its double arch corrugations.COMMERCIAL AND RESIDENTIAL

For residential and commercial infrastructure, TDR PIPE covers all needs and requirements of gravity-flow drainage systems through its products. Infrastructure growth requires the construction and restoration of drainage systems which enable proper urban development.

Each product has been carefully designed by a team of highly qualified engineers, with the purpose of providing the best plastic corrugated pipe on the market through a system that is hydraulic and structurally efficient giving the advantage of an easy cost-effective installation.AIRPORTS + RAILWAY Airport and Railway infrastructure demand an efficient drainage system able to handle the large loads exerted on the system also while providing efficiency in storm water management.

TDR Pipe complies with AASHTO and ASTM requirements, its physical properties include double arch corrugation specially designed to provide structural resistance even when buried at great depth.SPORTSFIELD DRAINAGE A proper drainage system is essential in fields of sports and recreational areas to

solution that maximizes the field's capacity by removing the excess water from soil surface by gravity means providing good footing and traction for athlete safety and performance.

Engineers choose TDR perforated Pipe for its efficient hydraulic performance, structural resistance and cost-effective solution for golf courses, natural and synthetic turf fields and recreational areas. STREETS AND HIGHWAY Streets and highways are the core of cities infrastructure requiring efficient and long-lasting drainage solutions. TDR Pipe offers a high-end solution due to its superior strength, conveyance efficiency, easy installation and cost-effectiveness drainage system.

TDR products comply with AASHTO standards supporting its design loads efficiently through its double arch corrugations ensuring drainage systems.INDUSTRIAL AND MINING

Mines and Industries among America have chosen TDR PIPE to provide solution to erosion control, landfills and main storm management. HDPE Corrugated Pipes are recognized for its superior chemical resistance supporting pH range of 1.5 to 14 without affecting its structural resistance being specially designed to support extreme weather conditions and heavy loads even when buried at great depths.LANDFILLS

TDR has high-tech designed pipes especially manufactured to have superior resistance and endurance to aggressive chemical environments given in leachate collection and processing, supporting pH ranges from 1.5 to 14. Known for its smooth high contrast interior lining and its corrugated exterior that provides better structural resistance, major mining companies have chosen the TDR PIPE solution.

Visit Website
Contact Me
Email Friend