

Marking Products

Valve Identification



Pipeline and Cable Marking



Marking Tape



Reclaimed Water



Christy'sTM

View Our 3,500+ Items at TChristy.com

Christys Marking Products: Smart Solutions for Every Project

Christy's marking products provide visual identification of every element in a water, wastewater, irrigation or reclaimed water installation.

For only a small incremental cost, Christy's marking products provide significant benefits:

- Clearly identify installed components on a project, help to prevent damage or accidents.
- Make the overall site easier to manage and maintain, by eliminating confusion during routine maintenance and repairs.
- Reduce potential liability where the public may come in contact with hazards.
- Provide an easy means of reference and documentation.



Valve Identification Tags

Designed for marking valves, hose-bibbs, quick couplers and other components, Christy's durable valve identification tags are available in two sizes and a wide range of colors. Identification tags are available with stock legends for specific valve /control sequences, or for reclaimed water identification. Tags can also be ordered with custom logos and legends to meet the requirements of any project.

Each tag incorporates a mounting hole that enables it to be affixed to a valve wire, cable tie or box lid through a variety of mounting methods. The tag is highly vandal resistant, with 180 lbs. pull-out resistance. The durable UV-resistant Behr Desopan polyurethane material is designed for both above-ground and below-ground installations and will last for the life of the system.

Christy's exclusive marking system allows us to accommodate almost any alpha-numeric marking sequence required for irrigation and waterworks installations. Tags can be imprinted on both sides if needed. Standard size 2.75" tall. Maxi size 4" tall.



Standard Tag

Maxi Tag



Polywrap

Polyethylene encasement, also known as Polywrap or Layflat, is an economical and highly-effective method of corrosion protection for cast iron, ductile iron & steel pipe, valves and fittings. Available in different colors, polywrap can also be used on PVC pipe as a means of pipeline identification. Christy's Polywrap meets the standards set by ANSI/AWWA C105 and is available in Linear Low Density and High Density Cross-Laminated. A variety of colors, perforations and roll lengths are available for all requirements.



Underground Pipe and Cable Marking Tape

Christy's detectable and non-detectable marking tapes provide below-ground identification, protection and warning of buried lines when properly installed. Christy's detectable tape can be tracked from above using a non-ferrous metal detector to allow tracing of line locations. Standard widths are 2", 3", 6" and 12". Tapes meet ASTM D882 and D671. Tape colors and legends meet APWA requirements. Consult Christy's website for complete selection of colors, legends and roll sizes.



Pipeline and Cable Marking Posts

Christy's Superflex fiberglass cable marking posts visibly identify the locations of buried utilities, protecting pressurized lines, communication cables and sewer/drainage lines from accidental damage. The high-impact fiberglass is designed to last for decades and is both UV-resistant and weather-resistant. The heavy-duty design flexes on impact and springs back to its original position, providing extreme wear resistance versus other stationary markers. The markers effectively resist vehicular damage, maintenance equipment and vandalism. The marker color is embedded in the fiberglass, eliminating the need for painting and preventing fading over time. The markers are compliant with ASTM D-635 and are non-burning. The standard length is 66" and the width is 3.75".

Reclaimed Water Identification Products



Valve Marking Tags



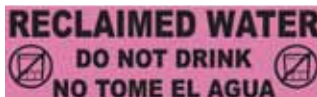
Riser Marking Labels



Valve Box Cover Tags



Area Signage



Marking Decals



Polywrap Encasement

With today's focus on water conservation, use of reclaimed water for irrigation grows in popularity each year. Christy's is a leader in the development of marking products for reclaimed water installations and was a critical force in the adoption of the purple color now considered commonplace for marking reclaimed water installations. Use of recycled / reclaimed water on irrigation projects presents special challenges and liability issues for the owner, designer and installer. Christy's offers a full range of recycled / reclaimed water identification products for clear and comprehensive identification of all system components. These marking and signage products help to notify the public that reclaimed water is in use and help to limit the potential liability from accidental potable use. All recycled / reclaimed products are available with optional English/Spanish labeling and universal "do not drink" graphics. Christy's reclaimed water marking products have been widely implemented at public sites worldwide including theme parks, sports facilities, golf courses, public recreation areas, commercial properties, shopping centers and multi-family developments.

Christy's full line of reclaimed water identification products include:

Valve Marking Tags: for identification of valves, backflows, quick couplers, hose bibbs and more with reclaimed water / do not drink designations.

Riser Marking Labels: use on above-ground riser pipes to identify individual standpipes. Superior to using just colored sprinkler heads or nozzles, the marking remains in place even if the sprinkler head or nozzle is removed.

Valve Box Cover Tags: for external marking of valve box lids. Warns of reclaimed water use before box is opened. Ideal for areas where purple-colored boxes may be considered unsightly or where users may require a text/graphics message in addition to color coding.

Area Signage: Customizable or standard aluminum signs alert passers-by to the use of reclaimed water. Promotes safety and community goodwill that the user is making use of recycled water to maintain plantings.

Marking Decals: affix to most surfaces for easy identification, including controller enclosures and more.

Pipe Marking and Encasement: for easy above-ground and below-ground identification of reclaimed water lines.