AGRICULTURAL WATER MANAGEMENT



Water Management Solutions / Collection & Conveyance

GOLDLINE®



- Single-wall HDPE pipe
- Meets or exceeds ASTM F667
- Available in multiple perforation options
- · Available in coils or sticks
- AASHTO M252 or M294 Type C
- Available in 3" 15" diameter

GOLDFLO®



- Dual-wall HDPE pipe
- Manning's "n" value of 0.012
- Full offering of standard and custom fittings
- Integral bell and spigot connections in water tight and soil tight configurations
- AASHTO M294, M252 and ASTM F2306 or F2648
- Available in 4" 60" diameters

GOLDFLEX



- Flexible Dual-wall HDPE pipe
- Installs 60% faster than dual-wall sticks
- Trenchless installation increases safety
- Less labor and equipment in the field
- Ideal for high water table areas
- Available in 8", 10", 12", and 15" diameters

Water Management Solutions / Outlet

Water Level Control



- Constructed of 1/2" PVC with lockable lid (No lid on inlet structures)
- Stainless steel screws and custom anodized aluminum corner extrusions used for strength and durability
- Flexible couplers allow PVC, plastic pipe, or other materials to be easily attached
- Stoplogs made of PVC in 5" and 7" heights for adjustability

Lift Station



- Standard 13' x 48" provides increased storage volume
- Galvanized, polymer coated steel tanks provide increased protection against abrasion and corrosion
- Basin stub receives 18" Prinsco Goldflo without couplers
- Available up to 60" in diameter
- Backfill with native soil
- Custom basins available by request



Water Management Solutions / Fittings & Accessories

Fittings



- Single-wall and dual-wall HDPE fittings
- Available in 3" 60" diameters
- Full offering of standard and custom fittings



- Maxi stringer
- er Oulets
- Intakes
- Tools







Invested in education.

Supporting industry research and creating educational content.



Resources

Installation Videos Installation Documents Specifications

Prinsco product resources

Technical Notes



Prinsco products are fully supported by our engineering team and are designed, manufactured and tested to meet/exceed the high performance needs of the construction market. Prinsco's engineering, quality control and production teams are committed to a continuous process of innovation and product development. We are focused on current and future market needs centered around environmental sustainability, water quality, stormwater management and performance advancement.











