

AG CATCH BASIN

WATER MANAGEMENT / OUTLET

AG CATCH BASIN

Your subsurface water management system can only function as well as its outlet. So if the grade on your system won't allow for a gravity flow outlet, Prinsco's agricultural catch basin provides the perfect solution. They are built from polymer coated corrugated metal and provide strength and durability for years of trouble-free service. Coupled with Prinsco's ECOFLO® 100 and GOLDLINE® products, they provide a water management system that is engineered with integrity!

Features

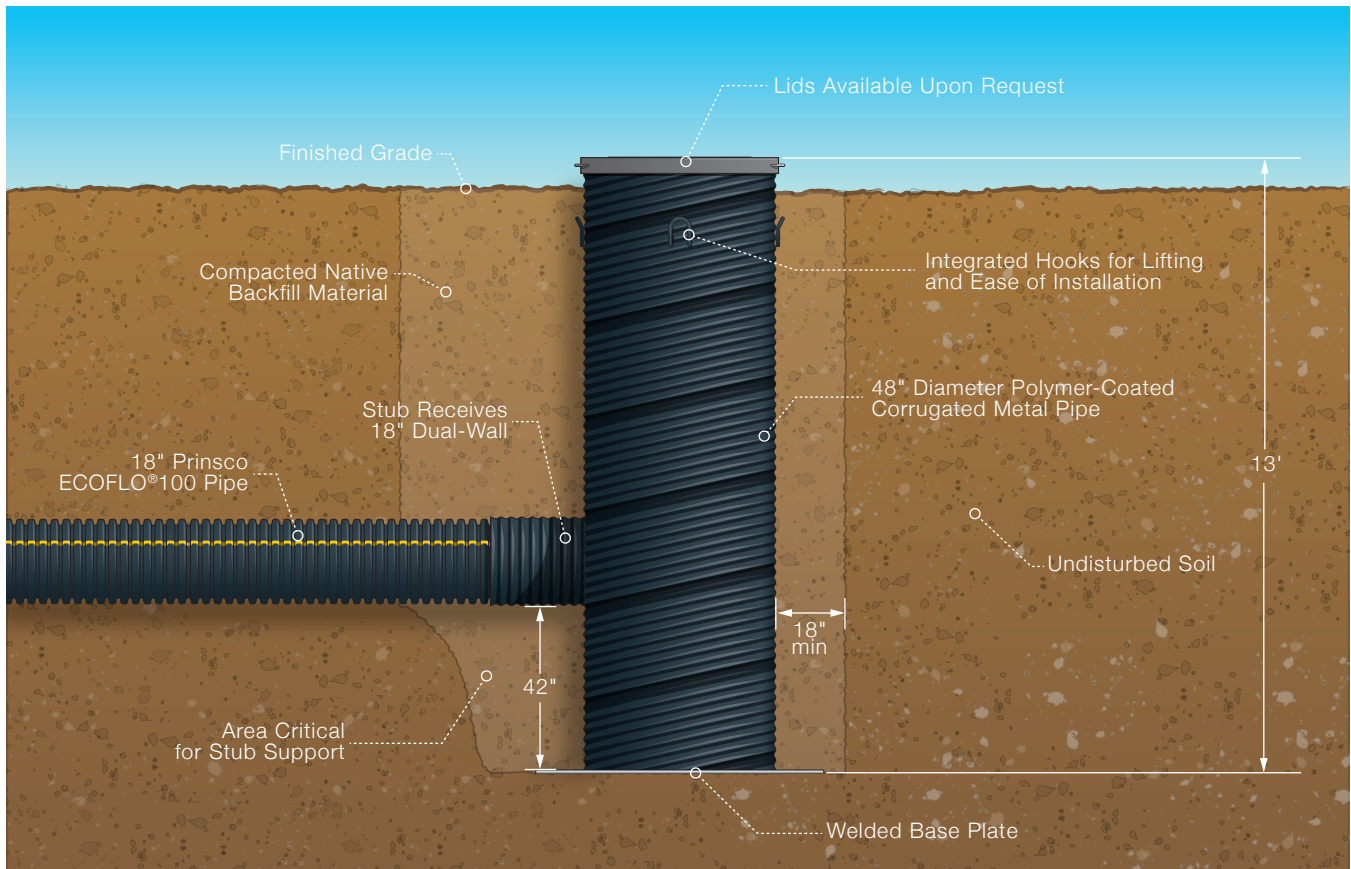
- Standard size is 13' tall x 48" diameter, providing increased storage volume.
- Galvanized, polymer coated steel tanks provide increased protection against abrasion & corrosion.
- Basin stub receives 18" Prinsco ECOFLO 100 or GOLDFLO. Connection is built for strength and easy to install with no couplers needed. Reducers to smaller diameters are also available.
- Backfill with native soils. No imported material needed, saving you time and money.



Available Sizes

Description	Number
48" x 13' Catch Basin with 18" stub and bottom	CBCMP481318
48" Dia 1' Vertical Extension	CBCMPR48112
48" Dia 2' Vertical Extension	CBCMPR48212
48" Dia 3' Vertical Extension	CBCMPR48312
48" Galvanized Lid with Stand	CBCMPL48

Custom basins are available. Contact Prinsco for a quote.



MOBILE RESOURCES



More about the Ag Catch Basin

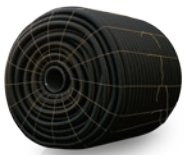
Installation Documents
Specifications
Technical Notes

Prinsco.com/agcatchbasin



ENGINEERED WITH INTEGRITY

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, product development and quality improvement. We are focused on current and future market needs centered around environmental sustainability, water quality, stormwater management and performance advancement.



GOLDLINE®



ECOFLO® 100



GOLDFLEX™



FITTINGS



CONTROLLED DRAINAGE