

HS290 | HS180 | HS75 | HS31



Stormwater Solutions / Storage / Chambers

HydroStor[®]

Prinsco offers four sizes of high-performance HydroStor[®] stormwater chambers designed for site-specific applications such as parking lots, roadways and commercial developments. HydroStor chambers provide an environmentally sustainable underground water management system that optimizes groundwater recharge and saves valuable land resources. Our four storm chamber models are designed to fit almost any type of performance specifications, project footprint and construction budget.



* Assuming 40% void volume of backfill with 9" bedding and 12" cover for HS290 and HS180, and 6" bedding and 6" cover for HS75 and HS31

Performance

- High performance polypropylene material
- Meets or exceeds ASTM F2418 product standard and ASTM F2787 design standard
- Meets AASHTO H20 live load and HL93 design load requirements
- Advanced injection molding technology for maximum structural performance

System Design

- · Maximum land utilization and minimal environmental impact
- Design tool available at Prinsco.com/HydroStor-Resources
- Available as part of a complete solution with end caps, pipe manifolds and pretreatment options





Handling

- · Integrated Handles for safe on-site handling
- Sturdy and lightweight for safe transport and placement by 2 people
- · Specially designed pallet for trouble free handling
- Maximum stacking density to reduce on-site staging footprint

Reinforced Pallet*







* minimum 72" forks required

Installation Specifications

		HS290	HS180	HS75	HS31
Embedment Backfill Initial Backfill Final Backfill Undisturbed Soil	A minimum backfill above chamber	12"	12"	6"	6"
	B minimum bedding	9"	9"	6"	6"
A	C chamber spacing	8.5"	5"	6"	3"
	Chamber width	100.5"	77.8"	51"	34"
	E backfill at edge of system	12"	12"	12"	12"
	F chamber height	59.5"	45.5"	29.7"	16"
	G minimum cover	24"	18"	18"	16"
Non-woven Geotextile (where required by engineer)	H maximum burial depth	8'	8'	8'	8'

Mobile Resources

More about HydroStor® Installation Videos Installation Documents Specifications 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.

COLLECTION & CONVEYANCE





GOLDFLO® AASHTO Dual-Wall Pipe

GOLDPRO STORM® Dual-Wall HP Polypropylene



TREATMENT



prinsco.com

STORMWATER QUALITY Engineered Water Treatment

STORAGE







UNDERGROUND DETENTION Customized Pipe Systems

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