

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.

	HS290	HS180	HS75	HS31	
Installed Storage Capacity*	4.66 m ³ /chamber	5.0 m ³ /chamber	2.12 m ³ /chamber	0.88 ft ³ /chamber	
Height	1,511 mm	1,156 mm	754 mm	404 mm	
Width	2,554 mm	1,976 mm	1,295 mm	861 mm	
Unit Length	1,317 mm	2,253 mm	2,212 mm	2,230 mm	
Installed Length	1,227 mm	2,167 mm	2,155 mm	2,169 mm	
Weight	56.7 kg	57.6 kg	32 kg	15 kg	
Chambers/Pallet	10	19	33	45	
Material	Polypropylene	Polypropylene	Polypropylene	Polypropylene	
Mfg. Process	Injection Molding	Injection Molding	Injection Molding	Injection Molding	
Special Features	Integrated Handle	Integrated Handle	Integrated Handles	Low Profile Chamber	
ASTM Standards	Meets or Exceeds	Meets or Exceeds	Meets or Exceeds	Meets or Exceeds	

* Assuming 40% void volume of backfill with 230 mm bedding & 300 mm cover for HS290 and HS180, and 150 mm bedding & 150mm cover for HS75 and HS31

Performance

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

System Design

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



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Handling

- Integrated Handles on HS290, HS180 & HS75 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 1.82 m forks required on HS290, HS180 & HS75

Installation Specifications

		HS290	HS180	HS75	HS31
Embedment backfill Initial backfill Final backfill		300 mm	300 mm	150 mm	150 mm
G H	B minimum bedding	230 mm	230 mm	150 mm	150 mm
	C chamber spacing	216 mm	130 mm	150 mm	150 mm
F Undisturbed	Chamber width	2,554 mm	1,976 mm	1,295 mm	861 mm
	E backfill at edge of system	300 mm	300 mm	300 mm	300 mm
	F chamber height	1,511 mm	1,156 mm	754 mm	404 mm
	G minimum cover	600 mm	450 mm	450 mm	450 mm
Non-woven geotextile	H maximum burial depth	2.44 m	2.44 m	2.44 m	2.44 m

MOBILE RESOURCES



More about **HydroStor**® Installation Videos Installation Guides Specifications Technical Notes



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Recycled Dual-Wall Pipe



GOLDELO WT®

AASHTO Dual-Wall Pipe



GOLDPRO STORM® Dual-Wall HP Polypropylene



STORMWATER QUALITY Engineered Water Treatment

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