

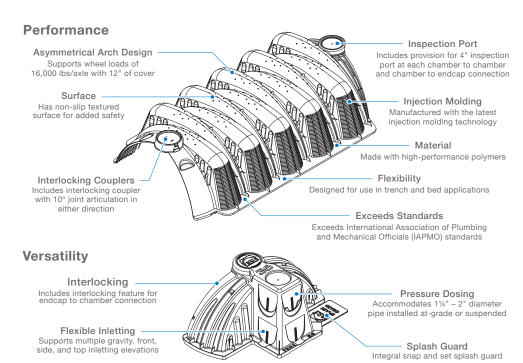
Onsite Chamber Comparison Sheet

Onsite Chambers perform two key functions:

- Provide a means to distribute and dispose of primariy and secondarily treated effluent into the soil.
- Provide adequate storage volume to accommodate incoming flows.

Onsite chambers accomplish this by providing the necessary open bottom area, louvered sidewall, and storage capacity via structural arch design.

Prinsco Pro4[™] chambers offer equivalent or greater open bottom area, louvered sidewall height, and storage volume compared to existing chambers.



	Prinsco Pro4™/36	Equivalent or greater	IWT Quick4 Plus Standard ¹	IWT Quick4 Standard ¹	IWT Arc 36 ¹
Height	12"	✓	12"	12"	13"
Width	34"	✓	34"	34"	34"
Effective Length	48"	√	48"	48"	60"
Weight	3.6 lbs/ft	✓	3 lbs/ft	3 lbs/ft	3.1 lbs/ft
Invert Height	.5", 6", 7", 12"	✓	.6", 5.3", 8", 12.7"	8"	7.13"
Louver Height	8.5"	√	8"	8"	7.13"
Open Bottom Area	2.45 ft²/ft	✓	2.41 ft²/ft	2.27 ft²/ft	2.45 ft ² /ft
Storage Capacity	12.8 gal/ft	✓	11.8 gal/ft	10.8 gal/ft	12.6 gal/ft
Load Rating	H-10	✓	H-10	H-10	H-10

¹ Infiltrator Water Technology's published values

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