



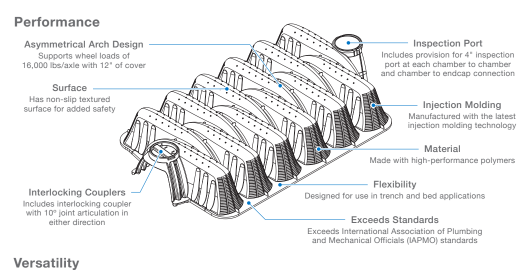
Onsite Chamber Comparison Sheet

Onsite Chambers perform two key functions:

- Provide a means to distribute and dispose of primarily 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 and louvered sidewall height compared to existing chambers.



| Pressure Dosing Accommodates 1¼" – 2" diameter pipe installed at-grade or suspended | Interlocking Includes interlocking feature for endcap to chamber connection |
|---|---|
| Flexible Inletting Supports multiple gravity, front, side, and top inletting elevations | Splash Guard |

| | Prinsco Pro4®/36LP | Equivalent or greater | IWT Quick4 Plus Standard Low Profile | IWT Arc 36 LP |
|------------------------|--------------------|-----------------------|---|---------------|
| Height | 8" | ✓ | 8" | 8" |
| Width | 34" | ✓ | 34" | 34" |
| Effective Length | 48" | ✓ | 48" | 60" |
| Weight | 3.5 lbs/ft | ✓ | 2.9 lbs/ft | 2.8 lbs/ft |
| Invert Height | 0.5", 3.3", 8.8" | ✓ | 3.3", 9.6" | 3.8" |
| Louver Height | 6.5" | ✓ | 6.3" | 5.5" |
| Open Bottom Area | 2.4 ft²/ft | ✓ | 2.4 ft²/ft | 2.4 ft²/ft |
| Bearing Footprint Area | 56 in²/ft | ✓ | 53 in ² /ft | 52 in²/ft |
| Load Rating | H-10 | ✓ | H-10 | H-10 |

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Integral snap and set splash guard