



- A. (2) 3" PVC Water Outlets. One On Each Side Of Start Tub.
- B. Flume Support Brackets (2) Recommended 12" Concrete Columns (Concrete Columns Not Provided).
- C. Elevation At Pool Coping 0'-2" Where Slide Crosses Coping. Recommend 5' Min. Clearance On Either Side Of Pool Exit.

Mirror Image Would Be PS15T10L-S

| Base Specifications | |
|---|--|
| Ride Length: 15.49' | |
| Height: 4'-0" | |
| Slope: 34.57% / Designed Water Flow 200 GPM | |
| Flume Width 32" Open Flume | |
| Centerline Radius 6'-0" | |
| PS15T10L-S | |

Min. Slide Exit (SplashDown) Area Dimensions 10'Width x 14'Length.
 Min. Recommended Water Depth 48" / 72" For Larger Slides.

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|--|---------------|
| PS07 | |
| Installation Drawings | |
| Paradise Slides, Inc, | |
| 243 Singing Tree Ln, Cleveland GA. 30528 | |
| Phone (706)865-4849 Fax (855)827-7448 | |
| DWG SCALE | Not To Scale |
| DWG. DATE | Feb. 27, 2026 |
| DRAWN BY | TIM |
| Model # | PS15T10L-S |

