

# Bad Axe X7 Slide Specifications

## Product Numbers and Shipping Weights:

Model Number	Description	Shipping Weights
GPPS-BAX7-BQ-R	BAD AXE X7 SLIDE BLUE QUARTZ RIGHT	275 lbs (124.7 kg)
GPPS-BAX7-SQ-R	BAD AXE X7 SLIDE SILVER QUARTZ RIGHT	275 lbs (124.7 kg)
GPPS-BAX7-BQ-L	BAD AXE X7 SLIDE BLUE QUARTZ LEFT	275 lbs (124.7 kg)
GPPS-BAX7-SQ-L	BAD AXE X7 SLIDE SILVER QUARTZ LEFT	275 lbs (124.7 kg)

## Broad Description:

The X7 Slide is a sturdy, durable roto-molded slide with enclosed plumbing for a clean finished look. The X7 Slide is available in Silver Quartz or Blue Quartz finishes.

## Utilization:

The X7 is intended for in-ground residential swimming pools only. Our multi point anchoring system allows the X7 to accommodate most geographical regions. The slide is rated for a maximum of 275 lb. (124.7 kg) for its riders.

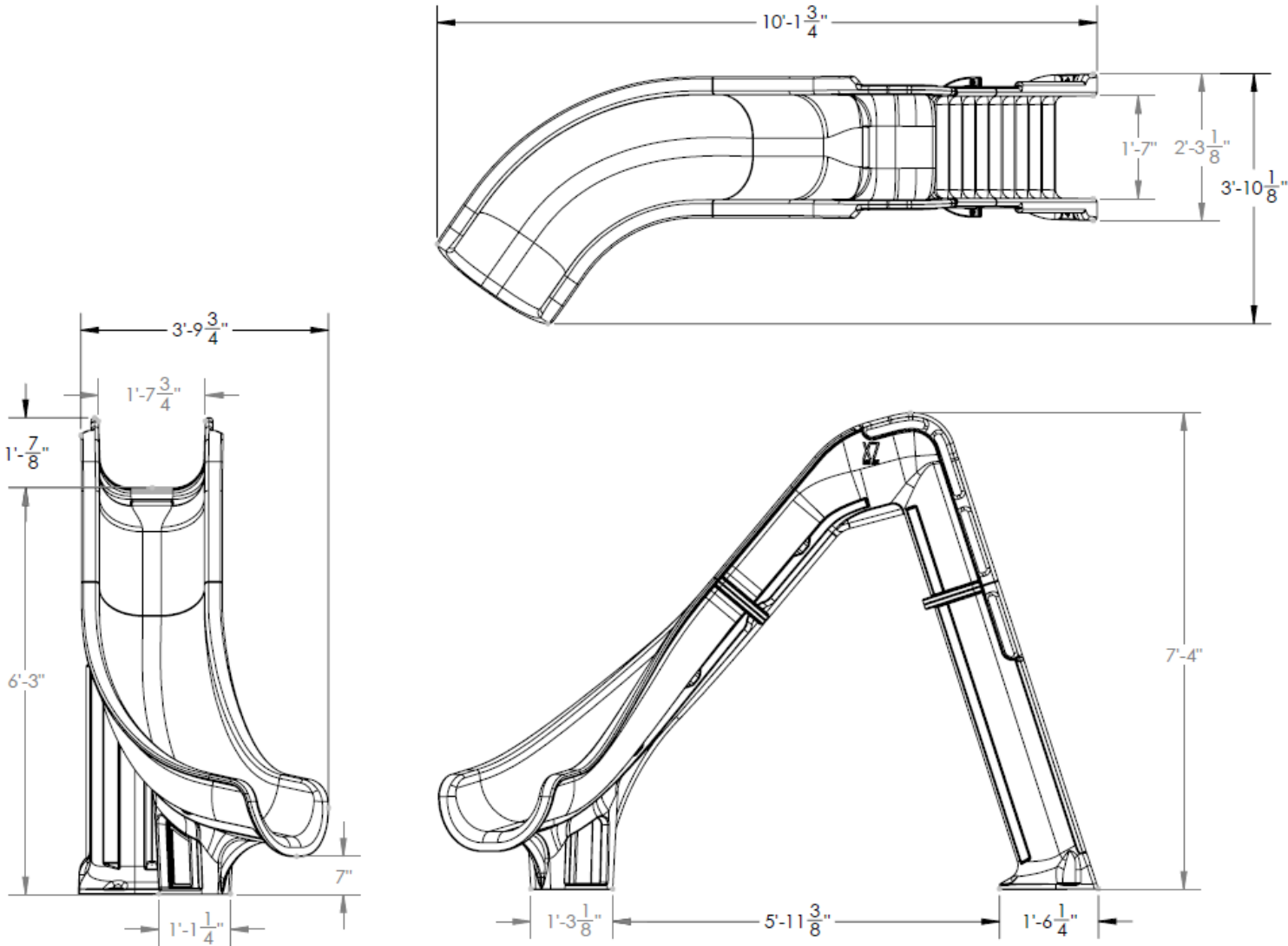
## Specifications:

- § The ladder is enclosed with ten (10) coping style steps for a safe and easy climbing.
- § The two (2) handrails are roto-molded into the ladder with two (2) optional widths for a comfortable climb for most riders.
- § The slide runway has a t19.5 inch wide seating area made of a thick, durable roto-molded plastic.
- § Water is delivered with a 3/4" PVC hose to allow maximum water coverage on the flume at 15 gpm.
- § The X7 Slide is anchored to the pool deck with 1/2" diameter stainless anchor studs with attaching hardware.

The information contained in this document is proprietary and confidential to Global Pool Products and not to be reproduced without written consent from Global Pool Products



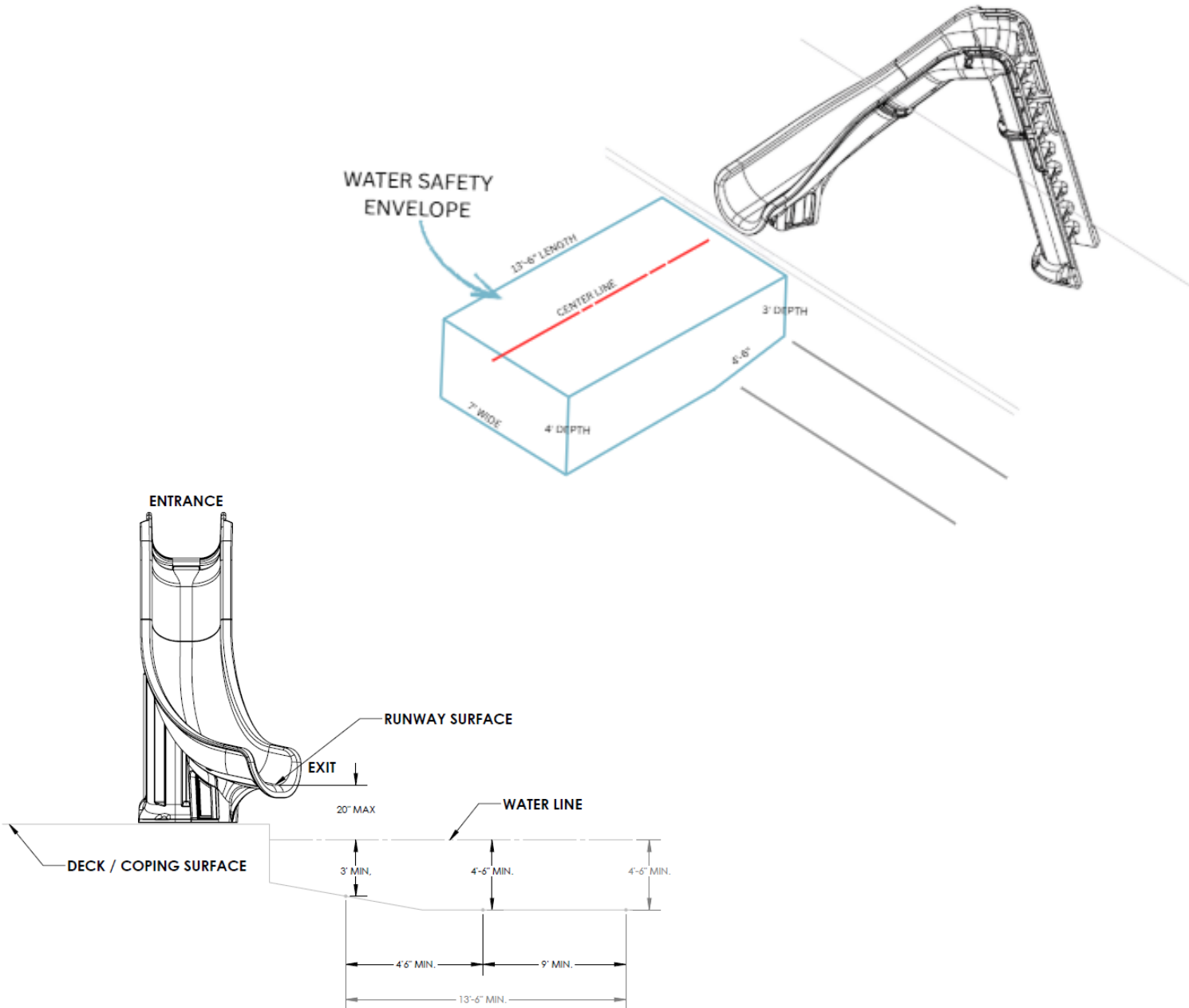
# Bad Axe X7 Slide Specifications



The information contained in this document is proprietary and confidential to  
 Global Pool Products and not to be reproduced without  
 written consent from Global Pool Products



# Bad Axe X7 Water Safety Envelope



The information contained in this document is proprietary and confidential to Global Pool Products and not to be reproduced without written consent from Global Pool Products