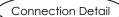
TOP VIEW

SPLASH ZONE





GFRC Star Dome

Cut supply pipe 3" above

finished floor

Slip fit product over

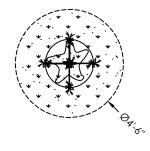
Drop in anchors for anchoring product to

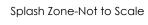
concrete

Bonding wire

Water Supply

supply pipe





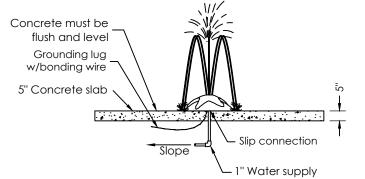
## Splash Zone Notes:

Splash zones are approximate, actual splash may vary based on various environmental conditions, flow rates, slope of splash pad and submergence depth.

## Construction Details

Built with internal stainless steel armature, Solid pour GFRC concrete. Theme painted and Clear Coat. Surface mount to concrete pad. Included grounding lug and mounting anchors.





Design Details

Star Dome - Approximately 24" diameter x 8" H Single Sea Crawler spray from center of StarDome

DATA

Flow Rate: 5 GPM Pressure: 3 PSI Supply Line: 1" Pipe

\*\*Not for Construction\*\*



1101 McKinley Parkway Delano, MN 55328 888-438-6574 763-972-5200 aquatix.playlsi.com

STAR DOME

DRAWN BY	P.J.	SCALE 1/4" = 1'- 0"	DATE 5/17/23
REVISED BY	NCS	revision letter B	REVISION 2/10/2025

This drawing is issued in confidence for engineering information only. This drawing shall remain the property of Aquatix and may not be reproduced, disclosed to a third party, or used to manufacture anything without direct written permission from Aquatix. Unauthorized use shall entitle Aquatix to all damages caused by such user including preparation charges, lost profits, damage to reputation and attorney's fees.