FIN Series

Finger Jet Nozzle:

The FIN Finger Jet creates a fan-shaped spray of solid streams of water.

Specification:

FIN Finger Jet Nozzle, machined cast bronze and brass construction, has an integral adjustment swivel up to 15° off vertical, and uses multiple precision jets. An in-line Y-strainer is recommended to reduce maintenance.

- Water Level Dependent No
- Wind Resistance Fair
- Sound Level Moderate
- Clogging Potential Moderate
- Splash Radius 1.5

Material: Machined cast bronze and brass

Finish: Natural bronze and brass

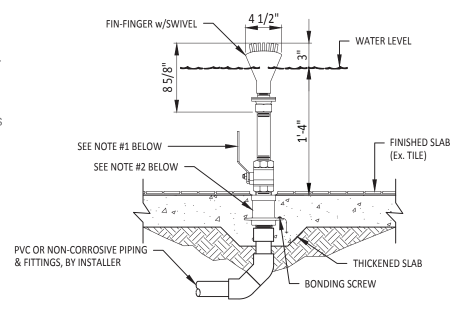




				Details			
Model Number	NPT	Angle Above Horizontal	Throw Feet	Rise Feet	Spread Feet	GPM	Head Feet
FIN-125	1¼"	45°	5	2	4	20	5
			10	3	7	25	10
			15	4	10	30	15

TECHNICAL NOTES:

- 1. BALL VALVE AS REQUIRED PER DESIGN FOR DISCHARGE FLOW CONTROL.
- 2. WATERSTOP FITTING REQUIRED FOR CONCRETE POUR. SIZE BASED ON PIPING AND NOZZLE SIZE. (SEE CATALOG ITEM: FWS-SERIES)
- 3. SWIVEL CONNECTION ALLOWS FOR 15° ANGLE ADJUSTMENT OFF VERTICAL.
- 4. THIS NOZZLE IS WATER LEVEL INDEPENDENT.
- 5. NOZZLE REQUIRES FINE SCREENING FOR DEBRIS REMOVAL. #40 MINIMUM MESH OR SMALLER.



ELEVATION VIEW

2021-01

