



AY5HNR-NJ

Task Force Tips © 2018

2 ½" GATED WYE

Part No: **AY5HNR-NJ**



Details

2 ½" GATED WYE

Weight: 13.500 lbs (0.000 kg)

Water Flow Style	Gated Wye
Coupling Size Side A	4.5 Inch (115mm)
Coupling Style Side A	Long Handled
Coupling Swiveling/Rigid Side A	Swivel (full time, even after tightening)
Coupling Size Side B	2.5 inch (65mm)
Coupling Style Side B	Male Threads
Coupling Swiveling/Rigid Side B	Rigid
Finish	Powdercoated Stardust Silver

Related Videos

- [LDH Equipment](#)
- [How to Change LDH Couplings](#)
- [Gate Valves](#)
- [LDH Hardware](#)
- [How to Replace Storz Locking Levers on Storz](#)

Online Technical Support Material

- [Gated & Standpipe Wye \(2.5inch x 1.5inch\)](#)
- [Gated Wye](#)
- [Lever Replacement on Storz Couplings](#)
- [New Aluminum Storz Lever](#)

Specifications

- [AY5HNR-NJ Specifications \(doc\)](#)

PRODUCT SERIES OVERVIEW

- The Water Thief incorporates TFT's unique aluminum half-ball design providing up to 500gpm efficiently through its single valved 2 ½" discharge and provides a full 2" waterway through the dual valved 1 ½" discharges. Color coded super tough nylon folding handles are standard and these lightweight hard anodized and powder coated appliances can be ordered with your choice of inlet and outlet couplings.
- The Jumbo Wye and Siamese incorporates TFT's unique aluminum half-ball design providing up to 500gpm efficiently through its dual valved 2 ½" discharges. Color coded super tough nylon folding handles are standard and these lightweight hard anodized and powder coated appliances can be ordered with your choice of inlet and outlet couplings.
- The Hydrant Ball or Gate Valves and Gated Wyes are the ideal choices for high flow, compact appliances. Color coded super tough nylon folding handles are standard and these lightweight hard anodized and powder coated appliances can be ordered with your choice of 2 ½" inlet and 2 ½" or 1 ½" outlet couplings. The highrise gated wye also includes an integrated pressure gauge for additional information during standpipe operations.