



**90° Pattern**

Male dry hydrants are used when fire departments are using large diameter fire hose equipped with NST threaded couplings. Male dry hydrants are designed for use in rural areas with ponds, lakes, and streams so water can be drawn out of them in emergency situations.

- Light-weight 6061-T6 aluminum alloy on connectors
- schedule 40 standard PVC for the piping
- 90° PVC Elbow and 45° PVC Elbow configurations
- Straight PVC pipe configurations also available
- 4½" NST, 5" NST, and 6" NST options
- Equipped with internal debris screen



**45° Pattern**



**Straight Pattern**



**No PVC**

Part #	Configuration	Size
DHM45LPVC	No PVC	4½" Male NST x 6" F NPSH w/ cap & chain.
DHM5LPVC	No PVC	5" Male NST x 6" F NPSH w/ cap & chain.
DHM6LPVC	No PVC	6" Male NST x 6" F NPSH w/ cap & chain.
DHM45180	Straight Pattern	4½" Male NST w/ cap & chain x 6" straight PVC
DHM5180	Straight Pattern	5" Male NST w/ cap & chain x 6" straight PVC
DHM6180	Straight Pattern	6" Male NST w/ cap & chain x 6" straight PVC
DHM4545	45°	4½" Male NST w/ cap & chain x 6" 45° PVC Elbow
DHM545	45°	5" Male NST w/ cap & chain x 6" 45° PVC Elbow
DHM645	45°	6" Male NST w/ cap & chain x 6" 45° PVC Elbow
DHM4590	90°	4½" Male NST w/ cap & chain x 6" 90° PVC Elbow
DHM590	90°	5" Male NST w/ cap & chain x 6" 90° PVC Elbow
DHM690	90°	6" Male NST w/ cap & chain x 6" 90° PVC Elbow