HPHATM SPECIFICATION

The Harrington Permanent Hydrant Adapter threads onto the male nozzle and is secured permanently to the hydrant. A Storz spanner wrench is required for cap removal.

The Storz adapter shall have a hard anodized aluminum metal face seal and hard anodized aluminum Storz ramps and lugs. The adapter's finish shall be hardcoat anodized to Mil-A-8625, Type 3, dark gray. The Adapter shall be made of forged 6061-T6 aluminum and secured to the nozzle with (2) stainless steel set screws, inserted 180° apart. The female adapter shall

The blind cap shall have hard anodized aluminum Storz ramps and lugs, made of forged 6061-T6 aluminum. The forged cap shall be equipped with a Storz seal. The cap shall be connected to the adapter with a 0.125" vinyl coated aircraft cable. The high torque cap requires a Storz spanner wrench for removal. Once installed, the Harrington Permament Hydrant Adapter extends less than 3" from the hydrant nozzle.

contain a flat rubber gasket which seals against the male hydrant nozzle.

Specify: HARRINGTON "HPHA"



Harrington, Inc. 2630 W. 21st St. Erie, PA 16506 Ph. 800-553-0078 fax. 814-838-7339

daveh@harrinc.com

4" Storz Metal Face x 4.5" NH Female w/ 4" Storz Cap w/ cable Date: 04/08/10 DB: DTH Rev.: 00

Sheet 1 of 1

4.5" NH

Female

6.65"

DWG No.: HPHA40-45NH/Cap

6.14" Waterway

Description:

Scale: NTS