

Description

FPPI's Aluminum Caps are forged from T6061 aluminum alloy then hard anodized to improve corrosion resistance and surface strength. Each cap is accurately machined and will provide years of service. Our pin lug design is compatible with all fire service pin lug hydrant wrenches. Protects male threads and discourages the introduction of debris into the hydrant or valve. Suitable for fire protection or industrial use. Aluminum's low value compared to brass also discourages theft.



Installation

Each cap is easily threaded in a clockwise fashion onto the male thread. Prior to installation of the cap make sure the male threads are clean and free of debris and the water way being covered is clean and clear of debris. Tighten using a pin lug type hydrant or spanner wrench. Tested to a maximum working pressure of 300 PSI.

Specifications

Material:

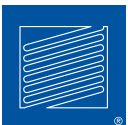
Forged T6061 Aluminum

Size:

1½" NST
1½" NPSH
2½" NST
3" NST

Finish:

Anodized Bass



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