Selrelane 1

OPEN BORE STORZ ADAPTER SPEC SHEET



Description: Open Bore Storz is a quick connecting device that allows you to quickly connect up to a fire hydrant without threading on an adapter at the scene. This design allows you to connect up seamlessly to a hydrant. This item would need a blind cap with it when purchasing to seal the open hole in the middle.

Material: Open bore Adapters are constructed of forged 6061 aircraft grade aluminum alloy and heat treated to a T-6.

Product Finish: The Coating on our Hydra-Storz adapters is a MIL-A-8625 (Mil Spec) Type III anodize. The outer head ring is hard coat anodized class II with a black color dye additive. The inner insert is hard coat anodized class I without color dye additive. Hard coat anodizing provides a more durable finish to help withstand harsh environments.

Benefits of Hard Coat Anodizing: Benefits of hard coat anodized aluminum would be as follows, corrosion resistance, improved lubrication, increase wear resistance, increase abrasion resistance, flame resistance, & non-contaminating.

NFPA 1963: Fyrelane USA Storz Adapters conforms to the NFPA 1963 (2014 standard edition)

Sizing Available: 4" Storz and 5" Storz

Weight of Product: 3.10 LBS