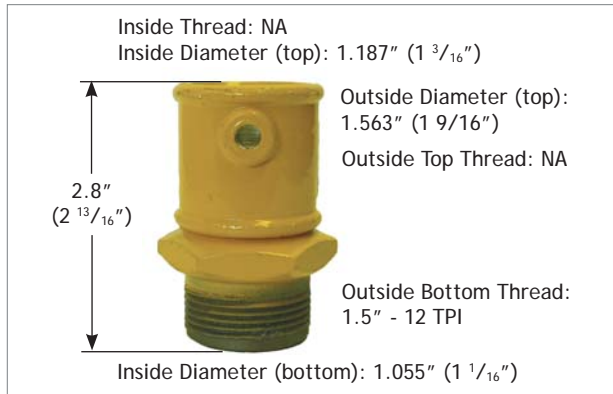


Couplings

Frangible (breakaway) couplings have a calculated yield point designed for specific applications. For this reason the coupling used must match the application for which it was designed. Use of couplings in applications outside of the intended design may result in premature or catastrophic failure. Most couplings, in

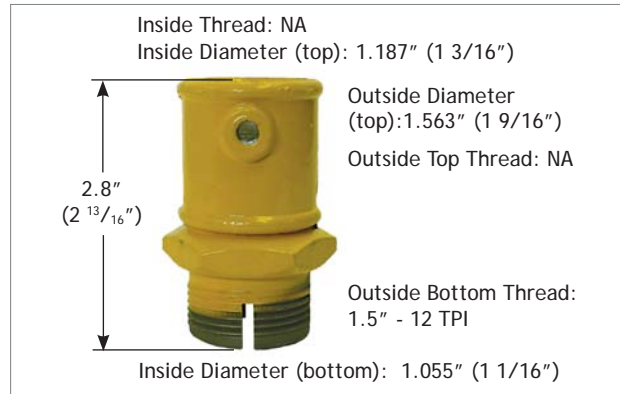
combination with a clamping device or mechanism, provide both mechanical and electrical frangibility. This combination of protection minimizes potential damage to the unit itself and the object that strikes it.

Note: Couplings and mounting flanges are not shown to scale.



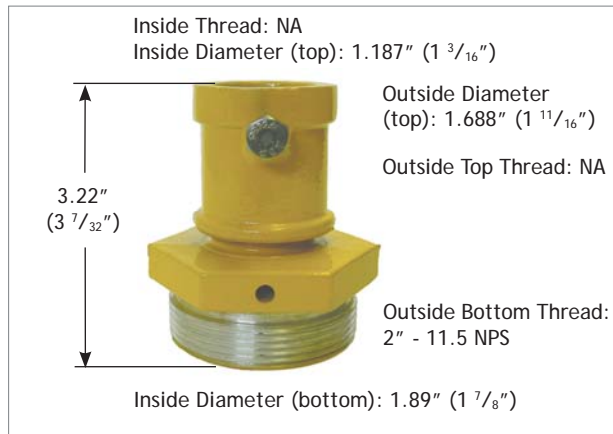
L-861/L-862 Runway/Taxiway Edge

Part #: 62B0073



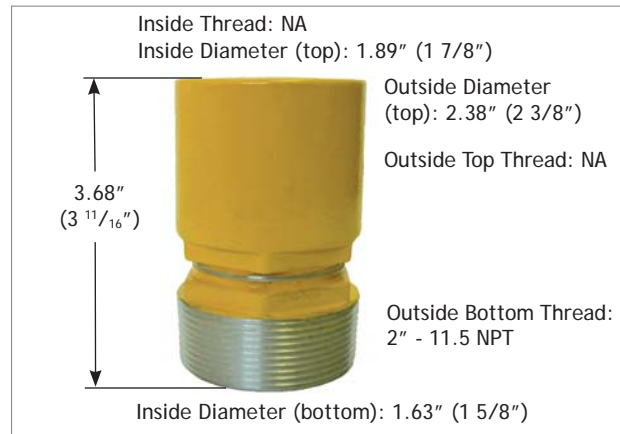
L-861/L-862 Runway/Taxiway Edge

Part #: 62B0461



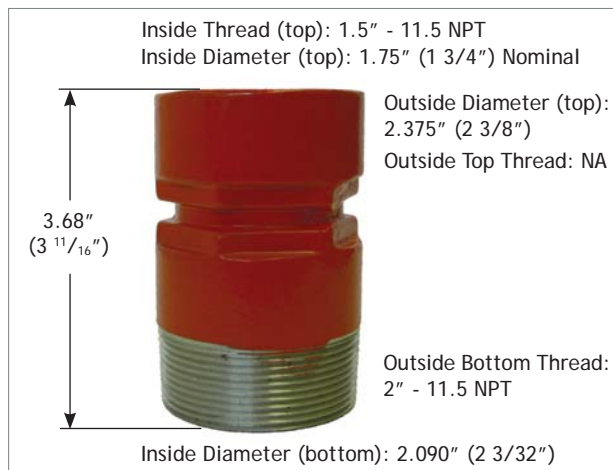
L-861/L-862 Runway/Taxiway Edge

Part #: 61A0281



L-862 Runway Edge (2-inch Column)

Part #: 62B0605



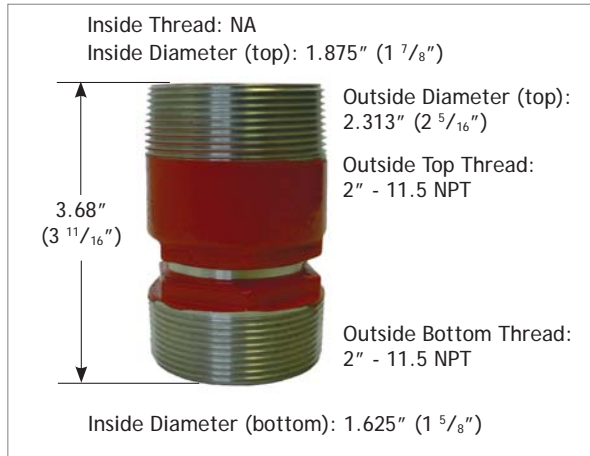
L-880/L-881 PAPI

Part #: 62A0711

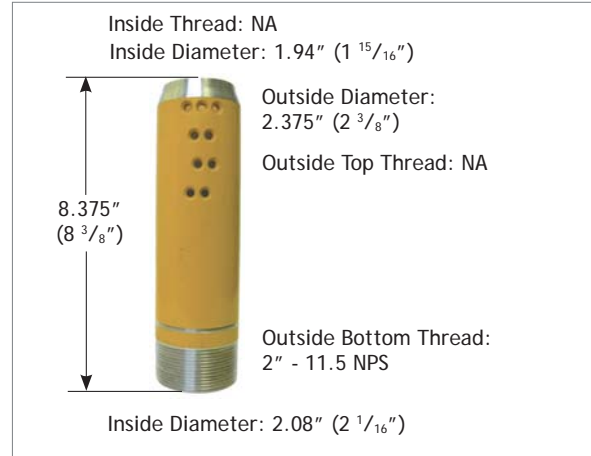


L-849 REIL

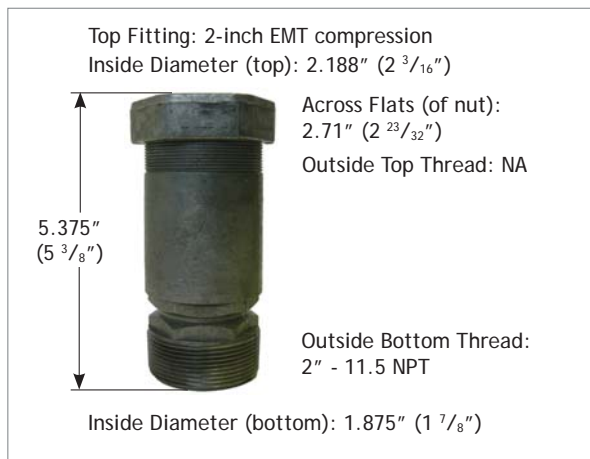
Part #: 62B0064



L-806 Wind Cone Part #: 62B0286



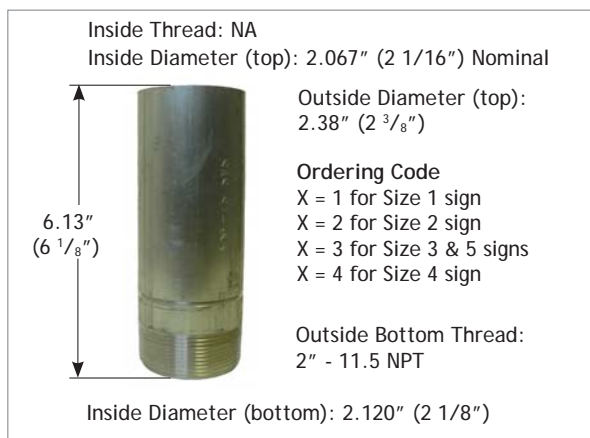
L-804 Elevated RGL (FAA) Part #: 60A2398



PAPI, REIL, MALSR Part #: 44B0180



L-858 Signature Series Sign Part #: 60A2678-X



L-858 (Triangle Shaped) Sign Part #: 62B0580-X



Flange: Sign, PAPI, REIL Part #: 62B0107-2



Flange: Sig. Series Sign Part #: 62A2142



Flange: Sig. Series Sign, Hi Wind Part #: 62A2146

Note: Couplings and mounting flanges are not shown to scale.

Product specifications may be subject to change, and specifications listed here are not binding. Confirm current specifications at time of order.

ADB Airfield Solutions
Leuvensteeweg 585
B-1930 Zaventem
Belgium

ADB Airfield Solutions, LLC
977 Gahanna Parkway
Columbus, OH 43230
USA

© ADB Airfield Solutions
All rights reserved

Telephone: +32 (0)2 722.17.11
www.adb-air.com

Telephone: +1 614.861.1304
+1 800.545.4157