Engineering Specification

Model G VELO Pendent Standard Response Automatic Sprinklers

**Recommended CSI MasterFormat Specification Location: 21 13 00, Fire Suppression Sprinkler Systems (formerly 13930)**

Sprinklers shall be standard response pendent sprinklers that are **[**FM Approved**] [**cULus Listed**]**. Sprinkler frame and deflector shall be of bronze construction, utilizing a levered fusible alloy solder link and having a [¾” NPT**] [**ISO 7-1R¾**]** thread. Water seal assembly shall consist of a Teflon-coated Belleville spring washer containing no plastic parts. Sprinkler temperature rating shall be **[**165°F (74°C)**] [**212°F (100°C)**] [**286°F (141°C)**]**. Sprinklers shall have a nominal K-factor of 14.0 gpm/psi1/2 (200 l/min/bar1/2) – very extra-large orifice. Sprinklers shall have a rated working pressure of 175 psi (12 bar).

Sprinklers shall be the Reliable Model G VELO pendent very extra-large orifice pendent sprinklers. Refer to Reliable Bulletin 146 for associated sprinkler information.