



## Vue-Gard® Safety Shields

Vue-Gard® product is the innovative “See-Thru” shield that permits easy identification and inspection of all pipe joints, including flanges, valves, threaded connections and expansion joints.

Constructed of TFE coated fiberglass that is burnt orange in color with a wide center band of clear film (ECTFE), the Vue-Gard® Safety Shield permits visual inspection of pipe joints by personnel so leaks can be detected rapidly.

This unique viewing shield withstands temperatures up to 300°F (150°C) and pressures to 1000 psi (69 bar). It demonstrates a broad spectrum of chemical resistance, especially to most corrosive chemicals and organic solvents

### **RAMCO® VUE-GARD® SAFETY SHIELD**

- “See-Thru” shield permits easy inspection of pipe joints
- Fabricated of specially designed TFE-coated fiberglass and clear ECTFE
- OSHA “orange” border provides high visibility
- Over-lap design protects against frontal and lateral sprayouts
- Broad chemical resistance, especially to most corrosives and organic solvents
- Customized fabrications available
- An ideal application of the **Vue-Gard® Safety Shield** is its custom fabrication for use with sight flow indicators. The clear design of the shield allows easy visualisation of the sight window and sight window retainers as well as the pipe connections.
- Special fabrication for pressure vessels, heat exchangers and various instruments used in process industries



### **RAMCO® VUE-DRAIN-GARD® SAFETY SHIELD**

- Contains all the features and benefits of the **VUE-GARD®** (“See-Thru”) Shield
- Provides visual inspection of pipe joints
- Allows recapture of toxic chemicals from leaking flanges and valves
- Incorporated TFE nipple accommodates a connection for retrieval and secondary containment
- Permits insertion of a “sniffer” to read fugitive emissions

