



Only the best is always safe.

[about us](#) | [contact us](#) | [site map](#)

[Home](#)

[Why Safety Shields?](#)

[Types of Safety Shields](#)

[Spra-Gard® Safety Shields](#)

[Econo-Gard® Safety Shields](#)

[Metal Safety Shields](#)

[Valve-Gard® Safety Shields](#)

[Specialized RAMCO® Safety Shields](#)

[Threaded Fittings](#)

[Marine Applications](#)

[Installations](#)

[Selection Guide](#)

[Acid Detecting Paints](#)

Valve-Gard® Safety Shields: Valves with Stems

Butterfly, ball, plug and diaphragm valves present a common design consideration in the fabrication of Valve-Gard® Shields. The shields fabricated for these valves envelop the entire body of the valve and any mating flanges. A small opening is made for the stem to protrude for either manual or automatic operation.



Valve-Gard® Shields are designed for installation over existing in-line valves and require no mechanical adjustment or separation of the valve from the pipeline.

Special valves with multiple ports, multi-valve configurations or valves with instrumentation can also be fitted with appropriate Valve-Gard® Shields.

Control and actuated valves are also candidates for Valve-Gard® Shields. As long as the manufacturer's name and valve model number are provided, a safety shield can be fabricated easily.

RAMCO®
Manufacturing Company, Inc.
365 Carnegie Avenue
Kenilworth, NJ 07033
Phone: 908.245.4500
Fax: 908.245.3142

E-mail:

info@ramco-safetyshields.com



[Home](#) | [About Us](#) | [Why Safety Shields](#) | [Types of Safety Shields](#) | [Spra-Gard Safety Shields](#) | [Econo-Gard Safety Shields](#) | [Metal Safety Shields](#) | [Valve-Gard Safety Shields](#) | [Specialized RAMCO Safety Shields](#) | [Threaded Fittings](#) | [Marine Applications](#) | [Installation](#) | [Selection Guide](#) | [Sitemap](#) | [Contact Us](#)

Copyright © 2007 by RAMCO® Manufacturing Company, Inc.
All rights reserved. Designed and maintained by [EarthSpec Web](#)