

## EAGLE Type I Safety Cans



Safely store flammables, kerosene or diesel. Feature 2-piece no-weld construction without top or side seams, non-sparking brass pour spout with flame arrestor, and spring-closing lid with neoprene gasket that safely relieves internal pressure. 24-gauge galvanized steel. Meets OSHA and NFPA Code 30 requirements and are UL-listed and FM-approved. Choose red cans for flammables, blue to store kerosene or yellow for diesel fuel.

## EAGLE Steel Acids/Corrosives Safety Cabinets

Feature double-wall, all-welded, 18-ga. steel with 1 1/2" air space between walls. Choose either manual- or self-close doors that shut automatically at 160°F via a melting link. Also includes: (2) 2" capped vents, leakproof 2" door sill and connection for ground wire. Lever handle with 3-point lock. 200-lb. shelf capacity. Trilingual "CAUTION CORROSIVES" label. Not recommended for use with sulfuric, nitric, or hydrochloric acid. Epoxy paint finish. Color: blue. Eagle quality cabinets comply with OSHA regulations, are designed to meet NFPA Standard 30, and most have been tested by Factory Mutual Research and/or Underwriters Laboratories. California and portions of other localities may require self-closing safety cabinet doors. Please check your local codes before ordering. 15-, 30-, 45-, and 60-gallon cabinets include removable polyethylene shelf and bottom spill trays.



## EAGLE Type II Safety Cans

Feature precision air vent and 12"L flexible metal spout that permit more controlled pouring into fuel tanks and other small openings. Flame arrestor screens in filler and spout afford extra safety. 24-ga. galvanized steel construction. UL- and ULC-listed, FM-approved.



"IF WE DON'T HAVE IT... IT DOESN'T EXIST"

Phone 732-821-1015 Fax 732-821-0232