

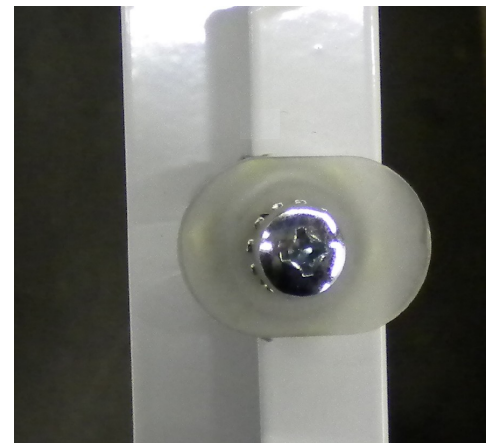
JL INDUSTRIES SAF-T-LOK™ OPTION

Unique design for cabinets with cylinder locks.

- ◆ In the panic of a fire emergency, the breaking of the glass in a fire extinguisher cabinet door can be dangerous. It creates the possibility of injury to people and serious liability to the building owner.
- ◆ We modified our existing cabinet cylinder lock design to eliminate the need to break glass to access the extinguisher. Most models, door styles and glazing selections can be equipped with the SAF-T-LOK™ option.
- ◆ Our SAF-T-LOK™ cam lock design allows you to open the cabinet door by pulling sharply on the handle, yet is secure enough to prevent vandalism typically associated with the standard pull handles.
- ◆ Although the door appears locked, the plastic cams are designed to flex or break when door is pulled open sharply. Cams can easily be replaced with a Phillips head screwdriver.



SAF-T-LOK™ In Locked Position



SAF-T-LOK™ Plastic Cam



JL INDUSTRIES

A DIVISION OF

ACTIVAR
INC.
Construction Products Group

www.activarcpg.com

SAF-T-LOK™ OPTION

HEADQUARTERS & CUSTOMER SERVICE: 4450 WEST 78TH ST CIRCLE, BLOOMINGTON, MN 55435-5416 **PH:** 800-554-6077 **FAX:** 952-835-2218

EMAIL: SALES@JLINDUSTRIES.COM WWW.ACTIVARCPG.COM

ACPG SOUTHEAST (THOMAS ENTERPRISES): FT MEYERS, **FAX:** 239-693-7501 **ACPG WEST COAST (SAMSON PRODUCTS):** COMMERCE, CA

ACPG WAREHOUSES: DALLAS TX, LANCASTER PA, ATLANTA GA , CHICAGO IL