

FIRE EXTINGUISHER CABINET HANDLE, LOCK & LATCH OPTIONS

ADAC Flush Pull Handle (PRH)

Plastic recessed cup-type handle. Standard on all 4" trim cabinets. Available at additional cost as an option on most cabinets. When the ADAC pull is installed on cabinets with vertical duo door, the window will be on the right-hand side of the cabinet instead of the left, and when installed in a full glass door, the glass size is smaller than with a standard pull. When ordered with a SAF-T-LOK™, the pull is centered top to bottom on the door, to the right of the lock.



Chrome Turn Handle (LH)

Available at additional cost as an option on most cabinets.



Futura Cast FIRE Handle

Cast aluminum. Available at additional cost as an option on most cabinets.

- Mill Finish (PUF)
- Red Painted (PUFR) White
- Painted (PUFW)



Standard Pull Handle

- Zinc: Standard on most cabinets. (PUS)
- Chrome: Available at additional cost as an option on most cabinets. (PUCH)
- Brass: Zinc pull painted to match brass cabinets.
- Bronze: Zinc pull painted to match bronze cabinets.
- US10B: Zinc pull painted to match US10B finish on cabinets.
- Anodized Aluminum: Zinc pull painted to match finish.



SAF-T-LOK™

Theft-deterrent feature with keyed cylinder lock available on most cabinets. Can be used instead of break glass lock lever. 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. Cabinets with a SAF-T-LOK™ lock appear to be locked and in fact are, but the door can be opened with a sharp pull which breaks the replaceable plastic cam. This deters theft and vandalism which occur from unlocked cabinets and allows quick access to the extinguisher. Plastic cam is 1-5/8" x 1" x 3/32". Extra or replacement cams can be ordered.

The SAF-T-LOK™ cam lock is centered top to bottom on the cabinet door, and can be installed on most door styles with the glazing option you select. Pull handles are installed 3-5/8" inches higher when a SAF-T-LOK™ is installed in your cabinet, except for the ADA recessed pull which is installed to the right of the lock.

See page 2 for more information on the SAF-T-LOK™



Breakable Plastic Cam



FIRE EXTINGUISHER CABINET LOCK & LATCH OPTIONS



FOR MORE INFORMATION CALL 1-888-926-1365
 Superior Specialty Supply • 9 Council Drive • PO Box 417 • Woodsboro, MD 21798 • www.sssupply.com

JL INDUSTRIES SAF-T-LOK™ OPTION

PAGE 2 OF 2

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



FOR MORE INFORMATION CALL 1-888-926-1365
 Superior Specialty Supply • 9 Council Drive • PO Box 417 • Woodsboro, MD 21798 • www.sssupply.com