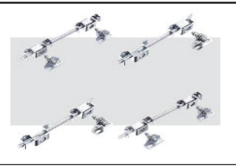


Remote floating keepers

## Multi-Point Slam Actions Latches

## Hidden Panel-Latching System For Remote Latching

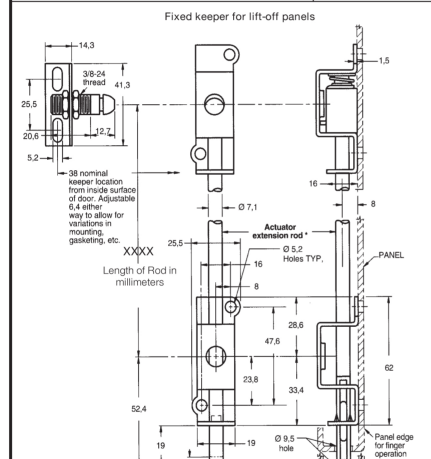
E2-1-XXXX-2

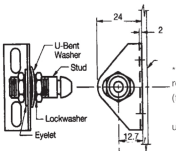


Assembly Part Number	
emote fixed keepers	F2-1-XXX

XXXX EQUALS ROD LENGTH IN MILLIMETERS

- Push to close, push the button to open
- For remote latching
- Floating and fixed keeper styles
- Floating keeper accommodates hinged panels
- Fixed keeper accommodates lift-off panels
- 1010 steel latch, bracket, and keeper bracket
- 1010 case hardened steel latch plate and stud
- White thermoplastic polyester latch guide, receiver cup and actuator button
- UL 94-V-O flammability rating





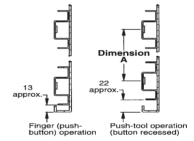
\* If you elect to supply your own actuator extension rod, order either assembly part number E2-58-101-20 (floating keeper) or E2-58-101-10 (fixed keeper) and

4,4 operating stroke (will vary depending upon exact **dimension A** versus rod length.)

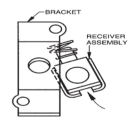
use Ø7.1 aluminium rod equal in length to your XXXX.

## Installation

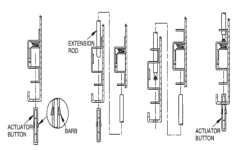
 Mount brackets on inside surface of your panel using studs, welds, M5 screws or Ø5 rivets



Slide receiver assembly into side of upper bracket



 Remote latching style- Insert extension rod and actuator button into bracket.
Two-point style - insert extension rod into brackets then slide of lower bracket and snap in actuator button.



 Mount one or two keepers with M5 screws. Keeper can be adjusted 3.2 from centre both vertically and horizontal for proper alignment with latch.



Panel edge for push-tool operation