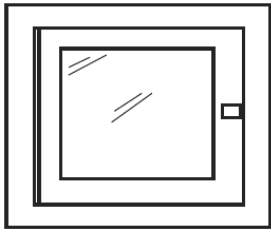


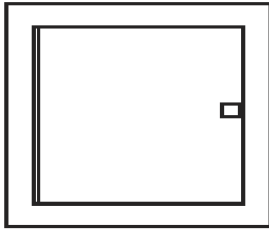


# National Fire Equipment Ltd.

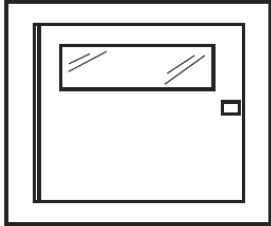
## DOOR STYLES & WALL MOUNTING



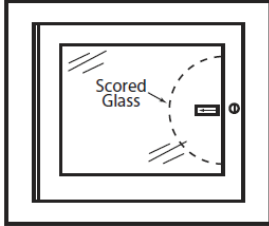
**Full Glass-FG**  
Maximum visibility of fire protection equipment. Most commonly used and conforming to many building and fire codes.



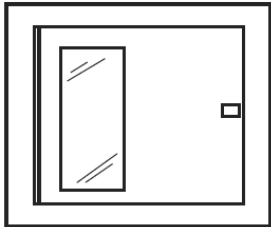
**Full Metal-FM**  
Commonly used for sprinkler zone control cabinets or when there is a desire to conceal cabinet contents.



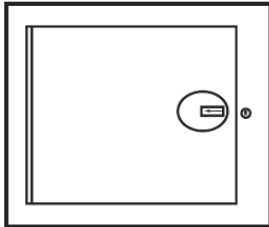
**Duo Panel-Horizontal-DPH**  
Used when limited visibility of fire protection equipment is desired.



**Full Glass Break Glass Lock-FGBG**  
Providing maximum visibility of equipment but also providing theft and vandalism protection.



**Duo Panel-Vertical-DPV**  
Designed to conceal the hose, rack and valves but leaving just the fire extinguisher in view.

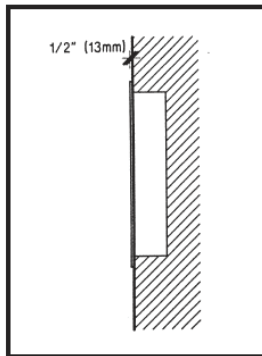


**Break Glass Lock-FMBG**  
Used when there is a desire to conceal cabinet contents in addition to providing vandalism and theft protection

## Wall Mounting

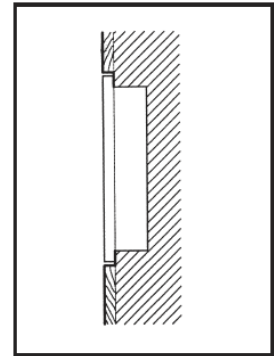
### Recessed

Most commonly used where available wall space will accept a complete cabinet. Standard turnback of 1/2" (13mm) on hose cabinets and larger extinguisher cabinets. Slight protrusion from wall for minimal obstruction in traffic areas.



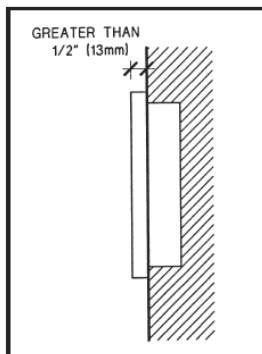
### Flush Mount

Used where available wall space will accept a complete cabinet. Designed for best appearance to blend in with interior décor. The entire cabinet sets completely into the wall without protrusion into the corridor. Standard with concealed hinges. See NFE Model CT-300 hose cabinets and CTE-300 fire extinguisher cabinets for details.



### Semi-Recessed

Used where available wall depth will not accept a complete cabinet. The cabinet tub protrudes from the wall surface. The frame of the door is turned back towards the wall covering the tub section.



### Surface

Complete cabinet is mounted on wall surface. Most commonly used in mechanical rooms and parking garages.

