

National Fire Equipment Limited

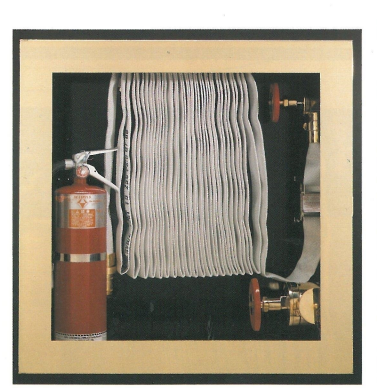
FIRE HOSE & EXTINGUISHER CABINETS

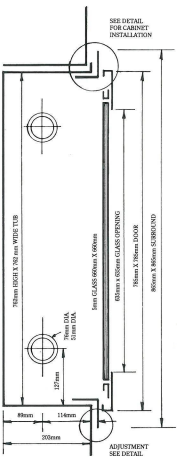




CT300

Recessed type, tub dimensions 30" x 30" x 8" (762mm x 762mm x 203.2mm). Tub to be 18 gauge (1.2mm) black powder coated interior. Front to be adjustable with black matte powder coated trim and 18 gauge (1.2mm) 304 stainless steel No. 4 vertical grain satin finish door, with 3-16" (5mm) glazed bronze tinted glass.





Elegance Plus

After 60 years in the fire protection business, National Fire Equipment Ltd. understands what people want in a fire protection cabinet. With this in mind, NFE has developed new state of the art fire hose and fire extinguisher cabinets.

The CT300 and CTE300 Series is a new alternative to ordinary fire hose and fire extinguisher cabinets. The cabinets add exquisite beauty and elegance to complement the interior decor and at the same time offers the same practical installation and economical advantages of the standard fire protection cabinet.

The door latches and hinges are 100% fully concealed to give a clean crisp look. The unique design of the door and surrounding trim makes for beautiful and easy finishing.

There is no more worry of a finished being damaged during construction as the front is fully adjustable and can be easily installed after installation of the tub and interior accessories.

The CT series cabinets are available in the same range of sizes as the standard fire hose and fire extinguisher cabinets.

You design it - we can manufacture it!!!

CTE300

Recessed type, dimensions 10" x 30" x 8" (254mm x 762mm x 203.2mm) with same construction and finishes as CT300.

Also available:

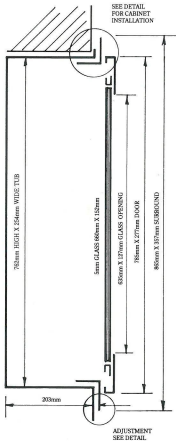
8" x 17" x 5" (203mm x 432mm x 127mm)

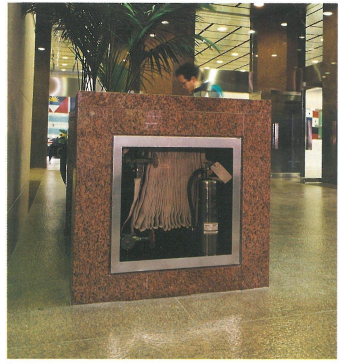
- for ABC 5lbs. extinguisher

9" x 24" x 6" (229mm x 610mm x 152mm)

- for ABC 10 lbs. extinguisher







Scotia Plaza Lobby - Toronto





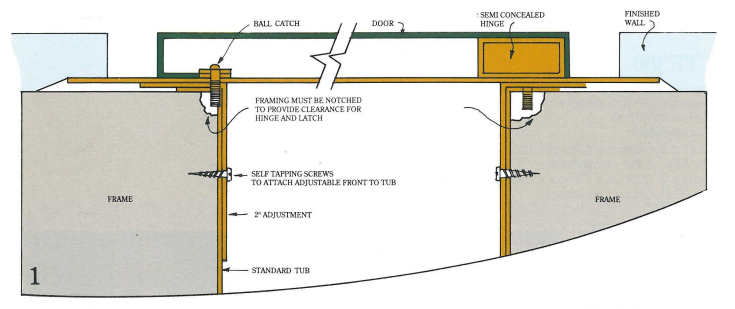
Finishes

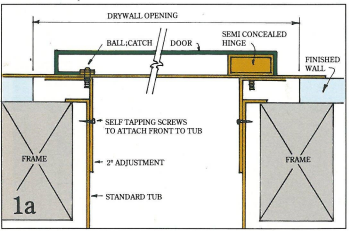
The most popular material specified is No. 4 finish vertical grain stainless steel, with black powder coated trim. These cabinets can also be provided in a variety of material and finishes. Contact customer service for details.

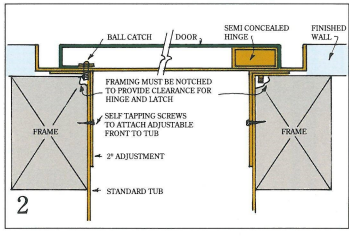
The black trim makes for a reveal that separates the front from the surrounding wall. However, because of the unique design of these cabinets, the trim can match or contrast the door, as shown above (right).

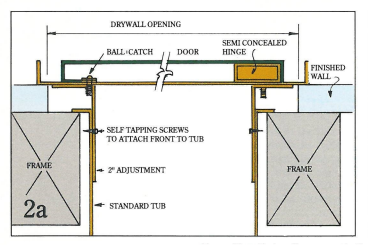
Special Option:

Aluminum fronts are also available with a wide range of anodized colours.









Variety off mounting gives complete flexibility. Separate front makes for ease of installation.

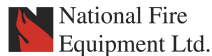
Mounting No. 1: - For 100% recessed mounting before installation of drywall. Nothing

protrudes beyond the wall surface and with the use of "J Moulding" around the edge of drywall, the installation is very sharp and neat. This method of mounting is recommended as the best.

<u>Mounting No. 1a:</u> - Same design features as No. 1 however, the entire front is mounted on top of the finished wall. The door protrudes beyond the wall surface.

<u>Mounting No. 2:</u> - For 100% recessed mounting after installation of drywall. The trim is turned up at the edges and the entire front can be fit between the drywall services.

Mounting No. 2a: - Same design features as No. 2 however, the entire front is mounted on top of the finished wall. The door and trim protrudes beyond the wall surface. This method of mounting is recommended for finished buildings where finished walls are in place. Note: Mounting 1 and 2 swing radius, 170°.



Head Office 40 Edilcan Drive Concord ON L4K 3S6 Tel: 905-761-6355 Fax: 905-761-6458