#### MANUAL PULL STATION (P/N 11993)

Every Amerex Kitchen Fire Suppression System must use at least one Manual Pull Station. This device provides a means of discharging the system manually. Manual Pull Stations should be located in a PATH OF EGRESS and mounted at a height conforming to the local code requirements. The Manual Pull Station may be recessed or surface mounted, see "Installation", Section 4, Page 11 for details.

### MANUAL PULL STATION ADAPTER KIT (P/N 14193) (for use with manual pull station P/N 11993)

When recessing the manual pull station the adapter kit compensates for the additional wall thickness and provides an oversized cover for the wall opening.

#### MANUAL PULL STATIONS (OVERSIZED - P/N 14320)

This Manual Pull Station is to be recess mounted. The oversized cover is large enough to cover sheetrock access hole for the standard 4" octagonal box and remain attractive and functional. Manual Pull Stations should be located in the **path of egress** and mounted at a height conforming to the local Authority Having Jurisdiction.

#### MANUAL PULL STATION (COMBO ENG. - P/N 21481)

This Manual Pull Station may be either surface or recess mounted. The oversized cover is large enough to cover the sheetrock access hole for the standard 4" octagonal box and remain attractive and functional. Manual Pull Stations should be located in the **path of egress** and mounted at a height conforming to the local code requirements.

#### "QUICK-SEAL" ADAPTER

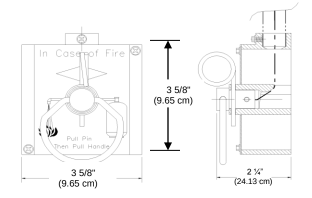
(3/8" pipe - P/N 12276 - HOLE SIZE 1 1/8" DIA.) (1/2" pipe - P/N 14204 - HOLE SIZE 1 1/8" DIA.) ( 1" pipe - P/N 18252 - HOLE SIZE 1 5/8" DIA.)

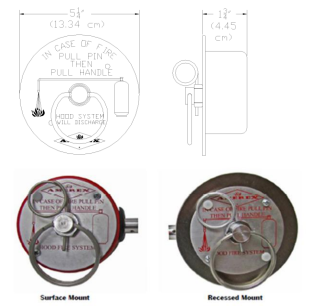
This listed mechanical bulkhead fitting produces a liquid tight seal around distribution piping where the piping penetrates hoods or ducts. The "quick-seal" adapter is available in 3/8" and 1/2" NPT.

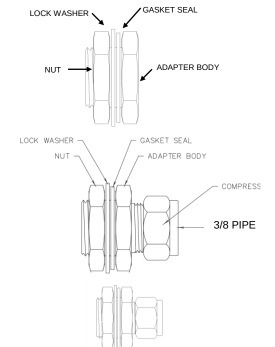
# "COMPRESSION SEAL" ADAPTER (3/8" pipe - P/N 12510 - HOLE SIZE 1 1/8" DIA.) (1/2" EMT - P/N 12512 - HOLE SIZE 1 1/8" DIA.)

The compression seal adapter is a "listed mechanical bulkhead" fitting that produces a liquid tight seal around pipe or conduit when making penetrations in a hood or duct. Unlike the quick-seal adapter, the compression seal adapter is not threaded to accept pipe and does not require conduit or pipe to be cut or threaded. It is available in 3/8" and 1/2" sizes.

## "QUICK-SEAL" COMPRESSION FITTING (1/4" TUBING - P/N 16502 - HOLE SIZE 5/8" DIA.)







This listed mechanical bulkhead fitting produces a liquid tight seal around the detection tubing where the tubing penetrates the hoods.