# **DOOR FRAME & DESIGN** SPECIFICATIONS

# **CONSTRUCTION:**

Door and door frame constructed of 24 gauge prepainted galvanized steel; polyurethane foamed-inplace insulation.

#### **MAGNETIC GASKET**

Specially designed vinyl covered magnetic gasket with welded corners for positive air-tight seal. Locks into built-in retainer. Fast easy replacement without tools.

## **DOOR CLOSER**

Positive spring activated mechanism brings door to a smooth close.

#### **RELIEF PORT**

Heated air pressure relief port equipped on all rooms below 2°C / 34°F. Equalizes pressure when door is opened or closed. Heated valve prevents freeze-up.

## **HINGES**

Heavy duty construction self closing cam action nylon bushings for long life.

#### **SILL PLATE**

14 GA. stainless steel plate reinforced to withstand heavy traffic.

## **DOOR FRAME HEATER**

Low wattage heater cable prevents frost build-up. Surface mounted in perimeter raceways with chrome plated snap-on cover trim. Standard on all rooms below 0 °C / 32 °F.

# **HANDLE / LATCH**

Heavy duty construction lever action padlockable. Equipped with quick acting inside safety release to prevent accidental entrapment.

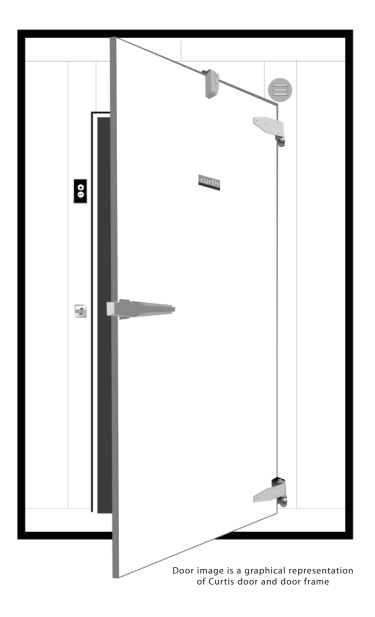
# **THERMOMETER**

Flush mounted Electronic Digital thermometer for accurate reading of interior temperature range from -40  $^{\circ}$ C to 20  $^{\circ}$ C.

# LIGHTING

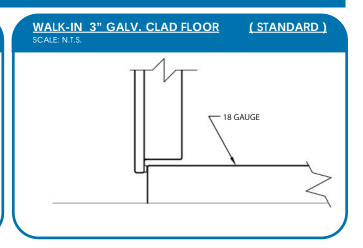
**Factory Installed** 

Pilot light and switch mounted in stainless steel cover plate. Inter-wired to interior vapour proof light fixture, switch mounted with thermometer.



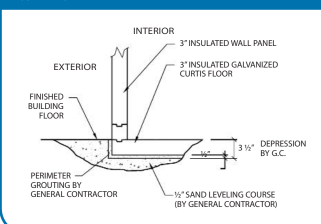
# **WALK-IN FLOOR DETAILS**

# WALK-IN NO FLOOR SCALE: N.T.S. FINISHED BUILDING FLOOR Curtis walk-in coolers (above 2°C) normally do NOT require floor insulation when slab-on-grade. Freezers (below 2°C) ALWAYS require floor insulation & interior/exterior thermal break.



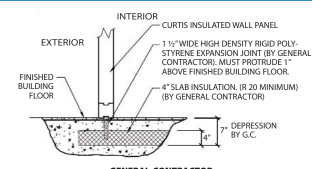
# 3-1/2" FLOOR DEPRESSION DETAIL

SCALE: N.T.S



# **EXPANSION JOINT DETAIL**

SCALE: N.T.



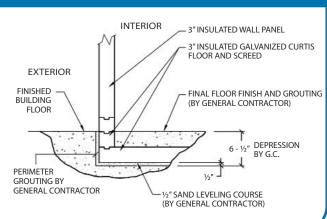
# GENERAL CONTRACTOR

The expansion joint must be installed as to form an integral part with the slab insulation creating a continuous thermal barrier. The expansion joint must be installed in such a manner that it will not be lifted or torn during floor construction.

NOTE TO CONTRACTOR: NO BUTT JOINTS

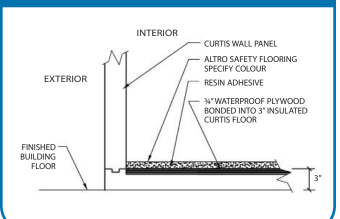
# 6-1/2" FLOOR DEPRESSION DETAIL

SCALE: N.T.S



# **ALTRO SAFETY FLOORING DETAIL**

SCALE: N.T.S.



# curtis

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