## Golor Bond

# Insulation Panel





I.T.C. (1993) CO., LTD.

10, 12 ชอยรามคำแพจ 118 แยก 61 แขวงสะพานสูง เพละพานสูง กพม. 10240 10, 12 Soi Ramkhamhaeng 118 Yak 61, Saphansoong, Saphansoong, Bangkok 10240 Thailand.

Tel:+66-2184-0055 Fax:+66-2184-0065

www.itc-group.co.th





# Color Bond Insulation Panel 84





"CLIP-LOCK" Insulation Panels Specifications

## **DIMENSIONS:**

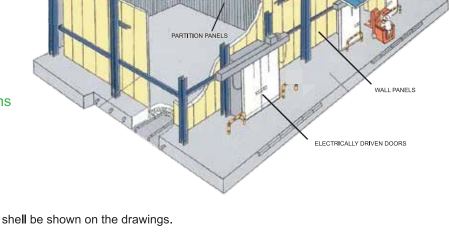
Shell be as indicated on the drawings.

## INSULATION THICKNESS:

Insulation thickness for floors, wall and ceilings shell be shown on the drawings.

### WALL & CEILING PANELS:

Insulated wall and ceiling panels shell incorporate a builtin locking system to provide a positive panels joining system and even spacing along the panel joints as provides by "clip lock" panels manufactured facings on each side shall be 0.6 mm. 25% gloss off white Color bond unless otherwise indicated on the drawings bonded under pressure to a core of self extinguishing grade expanded polystyrene.



## DOORS

Door panels are manufactured in the same manner as cold room walls. For a room where the operating temperature is below the freezing point, heater wires are placed behind the metal edge around the door jamb (side, head, and sill) to prevent condensation.

## Sliding Doors

are better for traffic areas and loading docks. The moving parts are amenable to maintenance and adjustment. Inclined tracks, adjustable floors, and head-frame wedges provide a superior compression seal with last moment, down and-in motion.

## **CHOICE OF DOOR TYPE**

Hinged Doors provide a better appearance and easier operation in food service installation, The hardware consists of chrome - plated cam - lift hinges, safety release fasteners, and back door pulls. (The safety release fasteners permits the door to be opened from inside even though pad-locked from the front.)

## Bi-Parting Sliding Doors,

are also available.

The sliding installations can be MANUALLY or POWER operated.

