



# **Climate Panel**

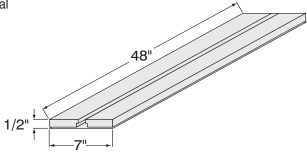
# **Application**

Climate Panels are used as a fastening system to integrate 5/16" ViegaPEX Barrier tubing into the floor construction.

They are constructed of CCX fir plywood with an aluminum heat transfer sheet underneath for even heat distribution and high performance output. U-Turn strips allow tubing to be turned around at each end of the room to connect with the next row of panels.

#### **Dimensions**

Climate Panel Nominal 7"x 48" x1/2" 10"x 48" x1/2"



# **Specifications**

### **Plywood**

Product Designation: CANPly Exterior/Interior Plywood

Nominal Thickness: 1/2 inch

Manufacturing Standard: PS1-95 US CSA 0121-M1978 Canada CANPly standards and policy

Grade: Sheathing (CCX by PS1-95)

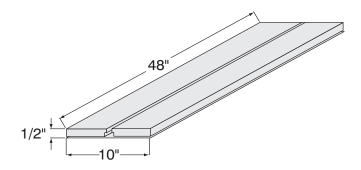
#### Ü

# Glue

Bordens 2022 Phenol Formaldehyde Resin Exterior Bond Type

## **Aluminum**

0.012 inch thick Dimensions



### **Dimensions**

U-Turn Nominal (same for both 7" and 10" spacing)
7"x 48" x1/2"

48"

1/2"

1/2"



### VIEGA

301 N. Main, Floor 9 Wichita, KS 67202 Phone: 1-877-VIEGA-NA Fax: 1-800-976-9817