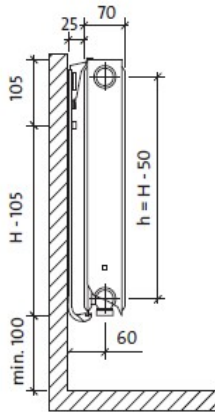


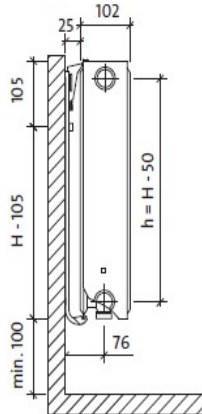
Purmo Install Guide

ECOSTYLE CV/PCV/RCV, Wall Mounting Instructions

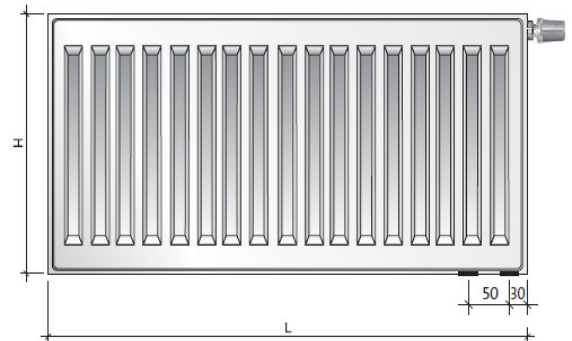
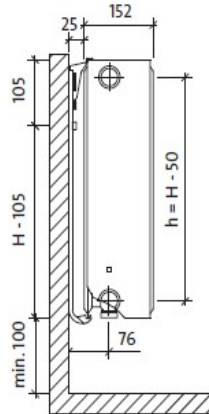
type CV 21 s



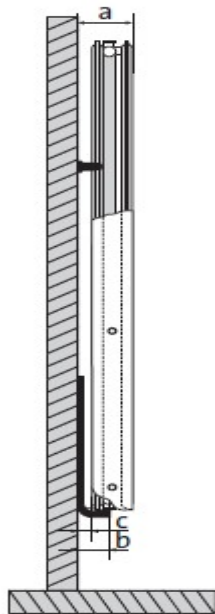
type CV 22



type CV 33

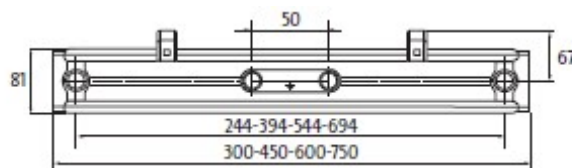
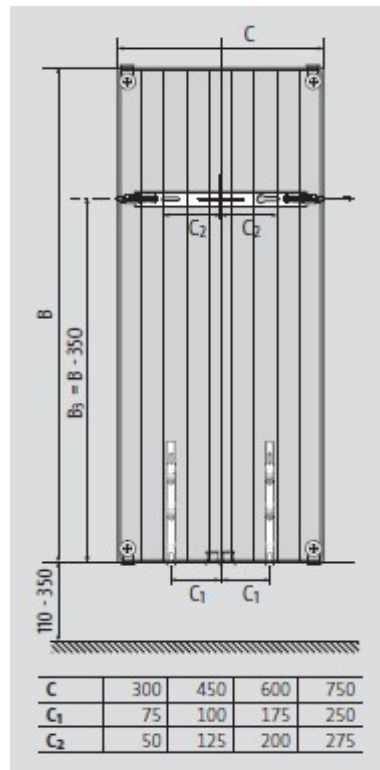


Vertical type 21



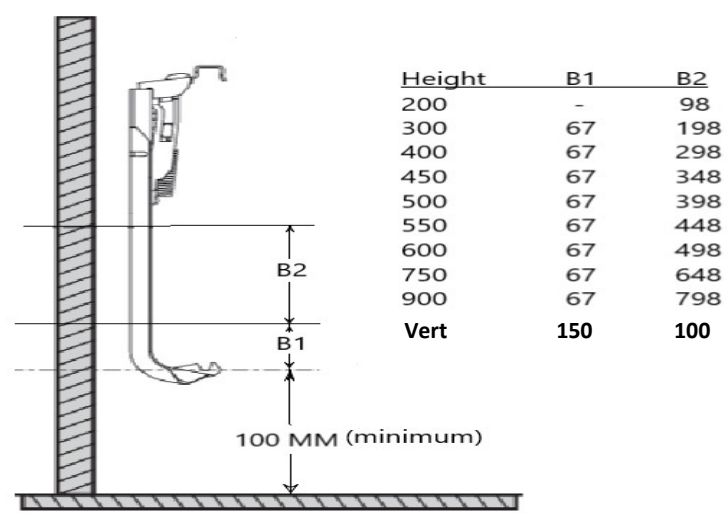
Vertical 20C,
Vertical 21C

a : 108 mm
b : 67 mm
c : 27 mm



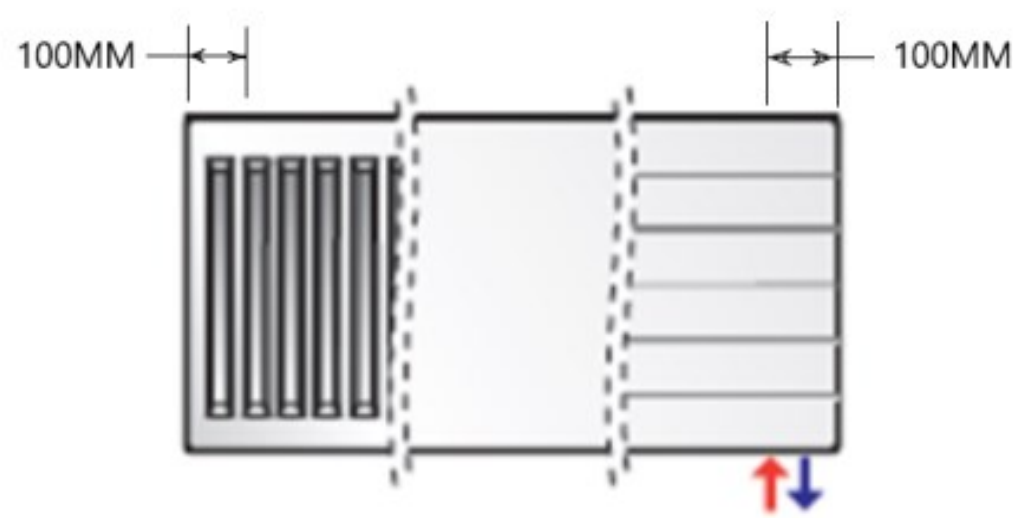
STEP 1.

With the aid of a level, draw a level line where the underside of the radiator will be. Radiator must be mounted a minimum of 100mm (4") off the floor. From this line measure up to the B1 dimension to the first mounting position and make a mark. From B1, measure up to the B2 mounting position and make a mark. Use a level to extend these marks to the second and/or third wall bracket locations. The panel length will determine the number of brackets supplied. 400-1600mm (2), 1800-3000mm (3). The Vertical Panel will have a "B3" dimension to the horizontal mounting bar to secure the top third of the panel. From the 100mm mark, B3 dimension will be 1600mm. Drill and attach the brackets to the wall. The included hardware is for masonry only.



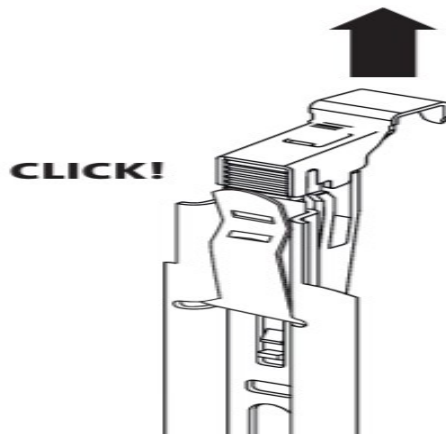
STEP 2.

The wall brackets should be positioned so that 100mm of the panel extends beyond the wall bracket position. This may require the installation of blocking between the studs so the brackets are attached to a solid base. Center the third wall bracket if the panel is 1800 to 3000mm long.



STEP 3.

The top spring clips may be supplied in a separate box not attached to the “J” bracket. Once installed on the “J” bracket, Pull the top portion of the spring clip upwards until it locks in place in the upmost position.



STEP 4.

Position the bottom of the panel in the lower portion of the “J” bracket. Slide the panel left or right to center the panel into position. Pivot the panel upwards towards the upper spring clip. Once the panel comes into contact with the upper spring clip the fork should release and clamp down over the top grill securing the panel in place. PCV and RCV panels cannot be rotated 180° in the “J” brackets. Architectural side will always face out.

