

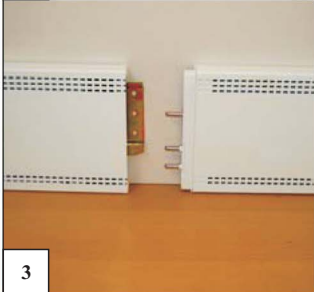

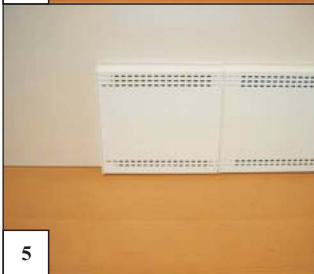
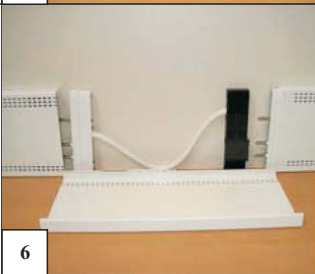

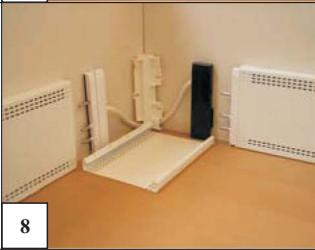
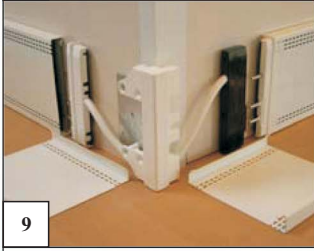
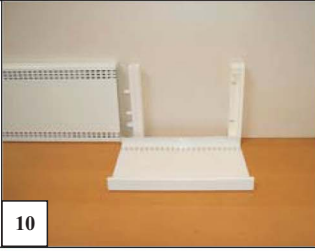


ELPAN MOUNTING INSTRUCTION

 <p>1</p>	<p>1: Place the Insulating Foil HT on outside walls, or on other cold walls, before the heat panels are mounted.</p> <p>Measure the walls, remove the cover paper on the backside and place the foil on the wall.</p>	 <p>2</p>	<p>2: Start in a corner with an Electric Corner J, and mount the panels anti-clockwise until you reach the electric installations in the room.</p> <p>Afterwards the panels are mounted clockwise until the next corner, Flex Connections X3/X6 or Stop H.</p>
 <p>3</p>	<p>3: The panels are mounted on the wall by the brackets Y. The first bracket is mounted 76mm over the floor - from the mid hole. Afterwards the brackets are pushed into the female end of the panel until the utmost holes are visible.</p> <p>Fasten a bracket in the wall on which a panel is pushed on to etc.</p>	 <p>4</p>	<p>4: The Female Connection Box L is mounted through the electric installations in the room.</p> <p>The cable must be mounted through Thermostat G. The component Stop H is mounted on the opposite of the Female Connection Box L.</p>
 <p>5</p>	<p>5: When the Female Connection box L and the Stop H are mounted, cut a Blind Panel E into the correct length so that it can hide them.</p> <p>Place the panel on top of the Stop H, and push it then in the bottom into the right position.</p>	 <p>6</p>	<p>6: When 2 Electric Corners J are used in each side of a wall, and the panels are mounted towards the middle, the connection in between is made by the Flex Connections X3/X6.</p> <p>After the connection a Blind Panel E is cut into the correct length to hide it.</p>
 <p>7</p>	<p>7: When you have to pass a door, a Male Connection Box K has to be mounted in the end of the panel. Afterwards a power cable is connected to the Female Connection Box L, which is connected to the rest of the panels.</p>	 <p>8</p>	<p>8: In an inside corner Flex Connections X3/X6 can also be used. The cable is mounted behind the Inside Corner M, which is fastened to the wall.</p> <p>After the connection a Blind Panel E is cut into the correct length to hide it.</p>
 <p>9</p>	<p>9: In outside corners Flex Connections X3/X6 are used. The cable is mounted behind the Outside Corner N, which is fastened to the wall.</p> <p>After the connection a Blind Panel E is cut into the correct length to hide it.</p>	 <p>10</p>	<p>10: Adjustment in the end of the panels.</p> <p>Fasten a Stop H in the wall and a Blind Plug O in the last panel.</p> <p>Afterwards you cut a Blind Panel E in the correct length to hide them.</p>
<p>We recommend that the panels are warmed up before the Blind Panels E are cut. The panels can be enlarged when they are warmed up, and if the Blind Panels E are cut too close to the measurements, it can cause a problem.</p>			