















ELPAN Mounting Instruction

	<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: Start in a corner with an Electric Corner J, and mount the panels anti-clockwise until you reach the electric installations in the room. Afterwards the panels are mounted clockwise until the next corner, Flex Connections X3/X6 or Stop H. If it's only one wall you want to mounting, then start with a L-box and mount the panels clockwise.</p>
	<p>3: The panels are mounted on the wall by the brackets Y. When the string is started with an L – box in left side will the panel sitting tight in these.</p> <p>In the right side must the brackets be pushed in behind the female end until you only see 3 holes.</p> <p>Fasten the bracket in the wall with two screws. Then you mount the next panel at the same way. It is only on the right side there must be mount a bracket.</p>		<p>4: The 230-Volt installations cable must be mounts to the L-female box through the thermostat G or I. The component H-stop must be mount on the left side of the L-box as bracket for the blind panel.</p> <p>Max watt through the thermostats: G: manual thermostat = 10amp. 2200watt I: Digital clock thermostat = 8 amp. 1840watt.</p>
	<p>5: 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. (X3= 10-30cm. X6= 20-60cm.</p> <p>After the connection a Blind Panel E is cut into the correct length to hide it.</p>		<p>6: 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 on the other side of the door, and the L-box is connected to the rest of the panels.</p>
	<p>7: 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>8: Connected newer K-box directly to 230volt, it must only be connected to a heating panel female end.</p> <p>It is only for connection cable under a door or windows and the cable goes to a L-box after the obstacle.</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: We recommend that the panels are warmed up a half hour 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>
	<p>11: Adjustment in the end of the panels. Fasten a Stop H in the wall and a Blind Plug O in the last panel. Afterwards you cut a Blind Panel E in the correct length to hide them.</p>		<p>12: Place the Blind Panel on the top of the Stop H and on the first Panel, and then push it down into the right position in the bottom until it click fast. Sometimes must the bottom corners adjusted this can be made with a tongs.</p>

WARNING: In order to avoid overheating, do not cover the heater.

Heater is not located immediately below a socket-outlet. Installation and mounting of Elpan heating shall be in accordance with the wiring rules. This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.

Children should be supervised to ensure that they do not play with the appliance.

If Elpan is installed in recesses, or under shelves, with a depth not exceeding 90mm, the minimum distance from top of the unit to the surface above is 20mm. For higher depths the minimum distance is 150mm.

