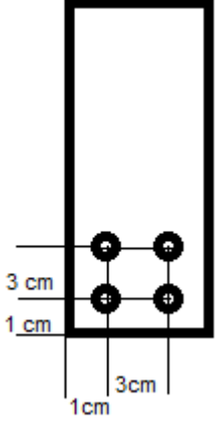
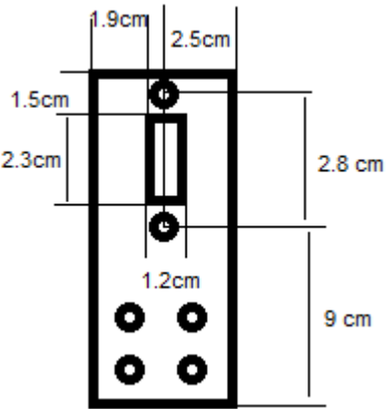
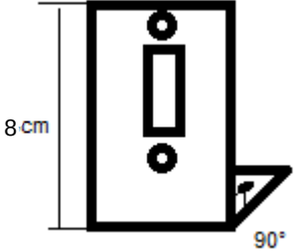


Gamme de fabrication Support du moteur

Étape	Opération	Croquis	Machine/ outils
1	Cisaillage	 <p>A simple rectangle with a width of 5 cm and a height of 13 cm.</p>	Cisaille
2	Perçage pour fixer au sol	 <p>A rectangle with four circular holes arranged in a 2x2 grid. The distance between the two holes in each row is 3 cm. The distance between the two rows is 1 cm. The distance from the bottom edge of the rectangle to the center of the bottom row of holes is 1 cm. The distance between the two columns of holes is 1 cm.</p>	Perceuse Forêt 3 mm
3	Perçage pour fixer le moteur	 <p>A rectangle with a central vertical slot. There are four circular holes arranged in a 2x2 grid at the bottom. The distance between the two holes in each row is 1.2 cm. The distance between the two rows is 2.3 cm. The distance from the top edge to the top of the slot is 1.5 cm. The width of the slot is 1.9 cm. The distance from the top edge to the center of the top hole is 2.5 cm. The total height of the rectangle is 2.8 cm. The total height of the bottom section, including the slot and the four holes, is 9 cm.</p>	Perceuse Scie
5	Pliage	 <p>A rectangle with a vertical fold line. The height of the rectangle is 8 cm. A 90-degree angle is indicated at the bottom right corner.</p>	Thermo- plieuse