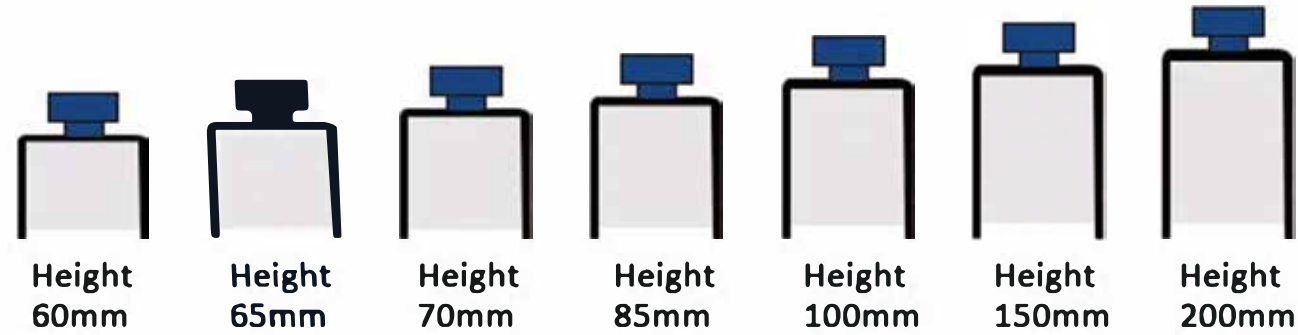


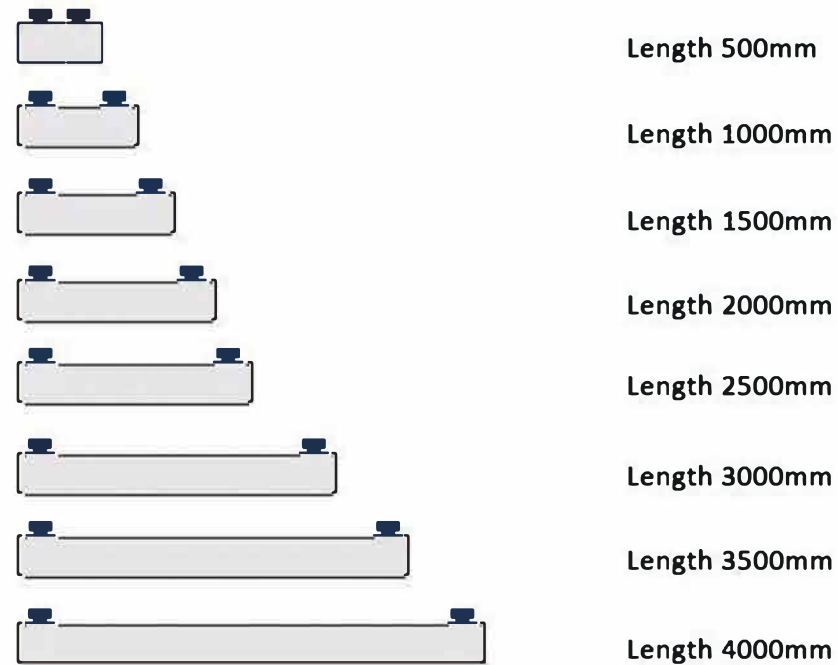
MAGNETIC FORMWORK

The precast concrete formwork magnet consists of steel bars and an embedded magnetic suction cup system. The magnetic side molds are available in widths of 60 mm and heights of 60 mm, 65 mm, 70 mm, 85 mm, and 100 mm, with lengths of 1 m, 1.5 m, 2 m, 3 m, 3.5 m, and 4 m. Additionally, custom heights can be tailored to meet specific production requirements for various concrete components. The suction cups create a strong adhesive effect, ensuring that the side molds are securely in contact with the platform, thereby stabilizing the formwork system for the components being molded.

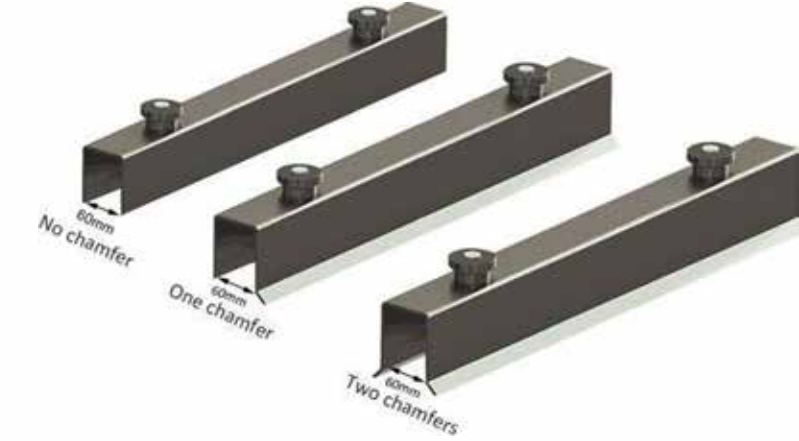
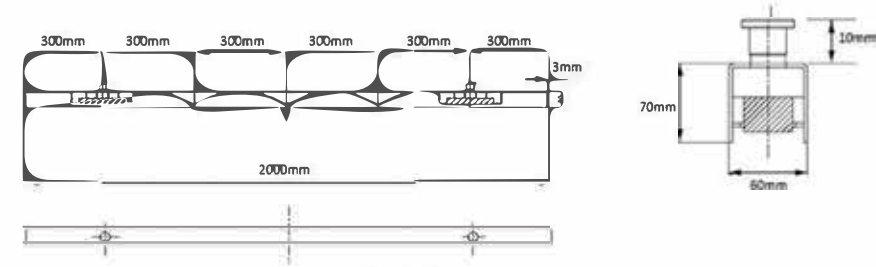
Height of Magnetic Formwork:



Length of Magnetic Formwork:



Since the steel formwork and the suction cup are a whole, there will be no positional movement, ensuring that the formwork system does not deform. At the same time, the simple and quick operation of the suction cup makes the entire work safer and more stable. Using the matching crowbar, the suction cup can be pried up and the steel formwork can be easily removed from the formwork platform. Since the suction cup system is located inside the steel formwork groove, concrete residues or other dirt will not damage the entire formwork system. It has a built-in chamfering function, and the chamfer can be customized according to needs. There are 3 options: without chamfer, with one chamfer, and with two chamfers.



At the same time, we are equipped with high-precision laser cutting machines, bending machines and CNC lathes, which can customize Magnetic Formwork of various specifications and lengths according to customer needs.

