

产品名称

产品型号

材质

重量

适用场景

适用尺寸

备注

其他

产品规格

产品名称 产品型号 材质 重量 适用场景 适用尺寸

LCH-GC180

产品重量 12.76 产品重量 12.76

304/316 产品重量 12.76

900* 1200-1600mm

产品重量 12.76 产品重量 12.76 产品重量 12.76 产品重量 12.76

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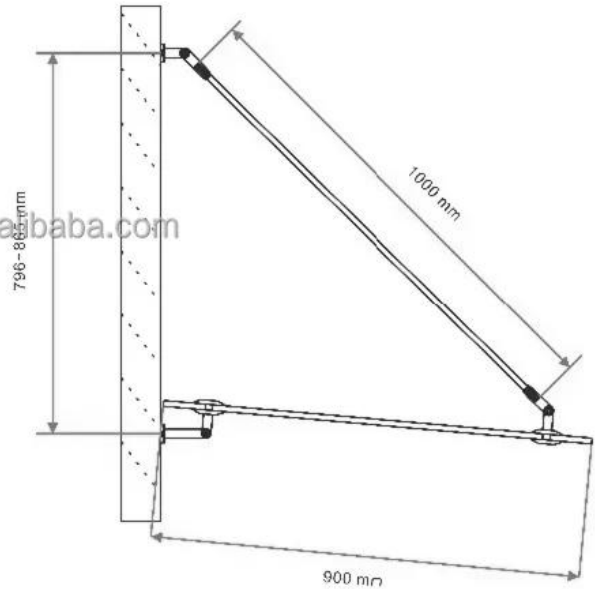
产品重量 (φ10mm 1 = 750mm 2) (产品重量 12.76 pcs)



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The image displays four distinct mechanical linkage configurations, each shown in a 3D perspective view:

- Top Left:** A slider-crank mechanism. It features a blue rectangular plate (the slider) with a central pivot point. A long silver link (the crank) is attached to this pivot and extends upwards. The other end of the crank is connected to a shorter silver link (the connecting rod), which is in turn connected to a vertical silver link (the follower) that can move vertically along a guide.
- Top Right:** A double-crank mechanism. It consists of a blue curved plate with two pivot points. Two long silver links (cranks) are attached to these points. The free ends of these two cranks are connected to each other, forming a closed loop.
- Bottom Left:** A parallel motion linkage. It features a blue rectangular plate with four pivot points at its corners. Two long silver links are attached to opposite corners. The other ends of these two links are connected to each other, forming a closed loop that maintains a parallel orientation to the plate.
- Bottom Right:** A scissor linkage. It consists of a blue rectangular plate with four pivot points at its corners. Two long silver links are attached to opposite corners. The other ends of these two links are connected to each other, forming a closed loop that can expand and contract.

