## Datasheet of $90^{\circ}$ curved barrier rod

## Model No.: EF-SC10BAF



## Specifications:

Brand Name: Elefine
Product name: 90 Degree Curved Arm Connector Mechanism
Arm type: two sections of octagonal straight rods are connected by connecting mechanisms
Material: 304 Stainless Steel
Color: White
Arm size: $100 * 45 \mathrm{~mm}, 85 * 45 \mathrm{~mm}$
Length: $2 m+2 m$ or customized
Type: Automatic
Thickness: 5 mm
Arm type: Straight
Application: Boom barrier gate


## How to Operate:

You have to punch 8 holes on the arm
The steel pipe is to be welded by yourself, according to the length of the first section or ask us to weld the steel pipe in factory according to the length specified by customer.
The first octagonal rod (the part of the rod near the chassis) should be 16 cm longer than the stainless steel pipe of the mechanism.
The length of the second section (the part of the rod away from the chassis) should not exceed the length of the first section (the part of the rod near the chassis).




Packing List:
Upper fittings
Lower fittings
Stainless steel pipe
Free mounting screws

