

1.200000000000000000

2.

180KG/280kg \_\_\_\_\_ Z&L \_\_\_.

000 000 000 000 00 000 000 000 000

000 000 000 000 00000

000 000 000 00000







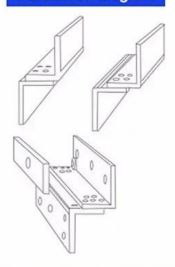


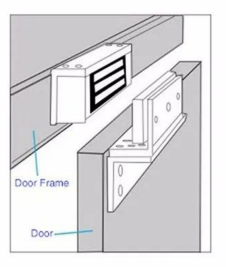


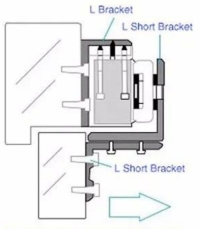


- 000 000 000 000 000000.

# Installation diagram







Two "L" short bracket spell "Z" bracket

# Installation real effect figure





000 DHL, FEDEX, TNT, UPS, EMS, SEA 0 By AIR0 000 00 000 00 0000.



You may need



# ACM-Y280N

# **ACM-Y180**

# **ACM-Y280**

 $280 kg (600 lbs) \ \square \ \square\square\square \ \square \ \square \ \square \ \square\square\square$ :  $\square\square\square$ 







**ACM-Y280-L** 

280kg/350kg [][] L [][]

ACM-Y180ZL

180kg/300lbs | | | | | ZL | | |

**ACM-Y280-ZL** 

280Kg/350Kg [][[] ZL [][]

- 1, 00 000 2400 000 00000. 2, 0000 000 0 000, 000 0000 0 00 000 00

## 3, ∏∏∏ OEM/ODM

- 4, [][], fashin desing, [][] & [][][], [][] [][]
- 5, 00 0000:
- 1), 00 000 0000 00 000 00 00 000 000 000.
- 2) 00 000 00 00 0 00000.
- 3) 000 00 000 00 00 000 00 0000 2-30 000 0000.
- 6, 00 00 : 00000 1~50, 00000 7~300 00
- 8, [action of the content of the con

## **Q**: **1**. 000 000 0 0000?

### **Q**: 2. 00 0 000 00000?

 $A: \ \ \square \ \ \square \ \ \square \ \ T/T, \ \square \square \ , \ \square \square \ \ \square \square .$ 

## Q: 3. 000 0000 00 000 000 00 0 0000?

## 00:4. 000 00 000 00 000 000 0 0000?

A: [][] [][] [][] 5000pcs [] [] 3-7[, 100,000pcs [] [] 7-15[]

## 00:**5.** 000 000 000 0 0000?

###