



range of sizes	tolerance
0~3mm	$\pm 0.05\text{mm}$
3~10mm	$\pm 0.1\text{mm}$
10~30mm	$\pm 0.25\text{mm}$
30~100mm	$\pm 1\text{mm}$
100~300mm	$\pm 3\text{mm}$
Over 300mm	$\pm 5\text{mm}$

Technical requirement
 1. Material: The main structure is iron.
 2. Surface treatment: according to contract order requirements.

drawing no: M02105-01B

Item: $\phi 26$ One way slide on hinge

Page 1 of 3 Unit: mm

Main size: \blacktriangle Proportion: 1:1

Drawing: Ivan Date: 2022-12-15

examination: Hugo Date: 2022-12-21

revise mark: \blacktriangle

reviser: Date:

describe:



A * B

32*10

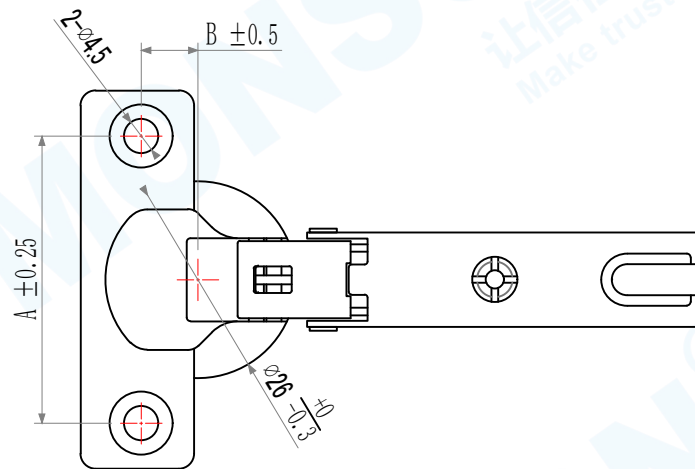
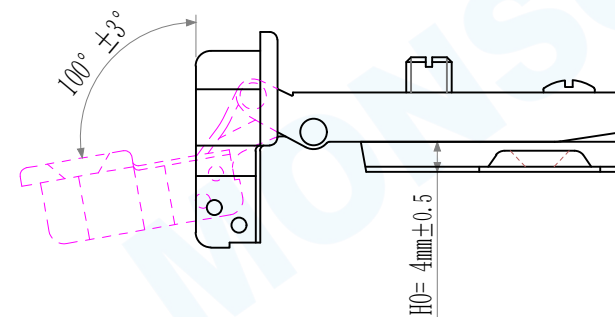
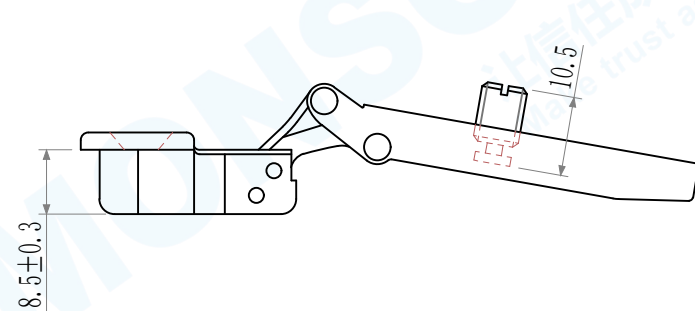
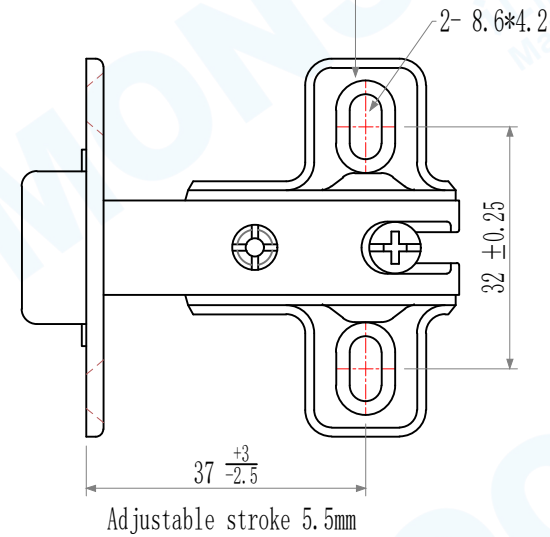


Plate choice (refer to page 3)





range of sizes	tolerance
0~3mm	$\pm 0.05\text{mm}$
3~10mm	$\pm 0.1\text{mm}$
10~30mm	$\pm 0.25\text{mm}$
30~100mm	$\pm 1\text{mm}$
100~300mm	$\pm 3\text{mm}$
Over 300mm	$\pm 5\text{mm}$

Technical requirement

1. Material: The main structure is iron.
2. Surface treatment: according to contract order requirements.

drawing no: M02105-01B

Item: $\phi 26$ One way slide on hinge

Page 2 of 3 Unit: mm

Main size: \blacktriangle Proportion: 1:1

Drawing: Ivan Date: 2022-12-15

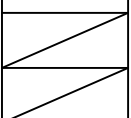
examination: Hugo Date: 2022-12-21

revise mark: \blacktriangle  

reviser: Date:

describe:



A * B
32*10


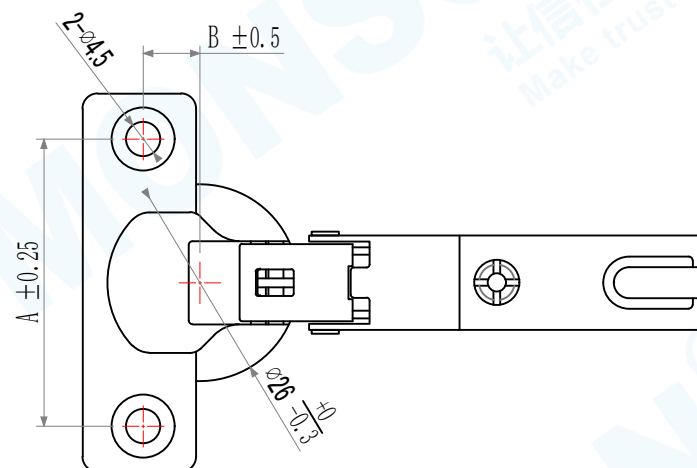
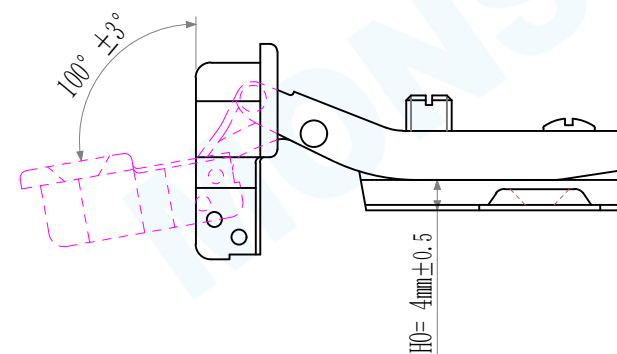
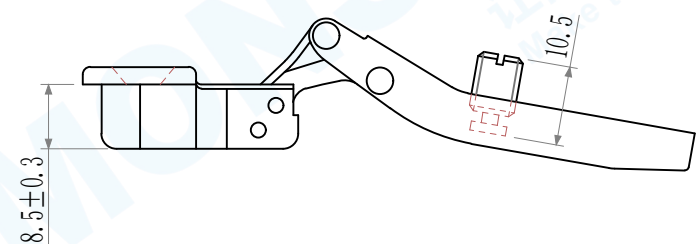
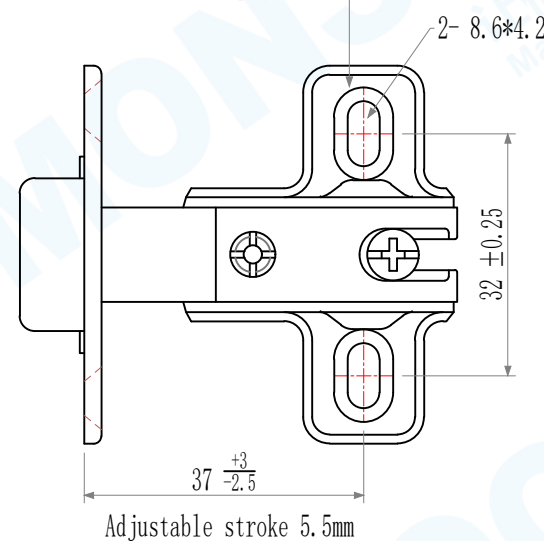
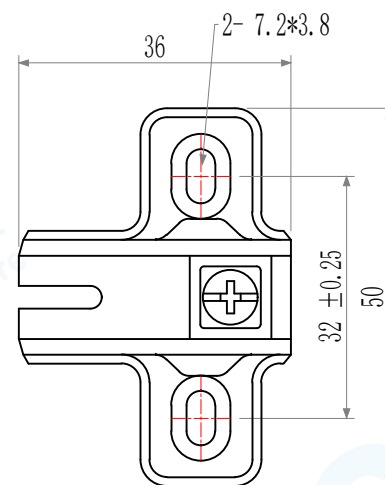
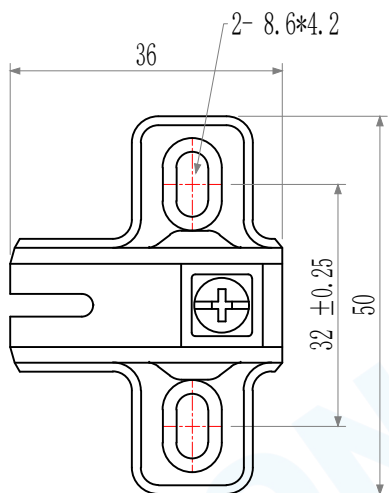


Plate choice (refer to page 3)





MONSOON

range of sizes	tolerance
0~3mm	±0.05mm
3~10mm	±0.1mm
10~30mm	±0.25mm
30~100mm	±1mm
100~300mm	±3mm
Over 300mm	±5mm

Technical requirement

1. Material: The main structure is iron.

2. Surface treatment: according to contract order requirements.

drawing no: M02105-01B

Item: Plate choice

Page 3 of 3 Unit: mm

Main size: ▲ Proportion: 1:1

Drawing: Ivan Date: 2022-12-15

examination: Hugo Date: 2022-12-21

revise mark: ▲

reviser: Date:

describe: