



range of sizes	tolerance	
0~3mm	$\pm$ 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: M02121-01B

	Page 1 of 4	Unit: mm
	Main size: 🛕	Proportion:1:1.2
900	Drawing: Ivan	Date:2022-12-27
	examination:Hugo	Date:2023-01-03
	revise mark: ⚠	<b>(A)</b>

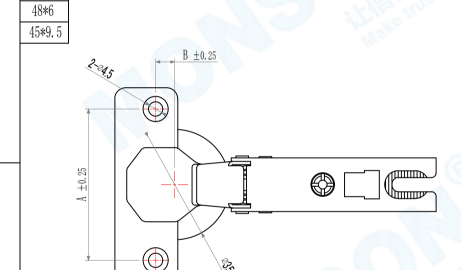
•	150	main.	4	
V	risei	r:		Π

	Date:
--	-------

l Date	٠
ναιτ	٠

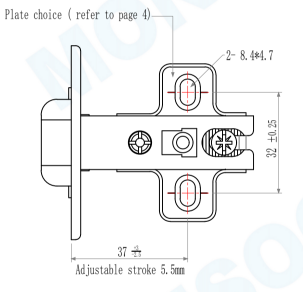
Date.
Date.

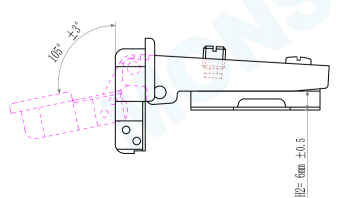
describe:



52\*5.5

 $9.5 \pm 0.5$ 









range of sizes	tolerance		
0~3mm	$\pm$ 0.05mm		
3~10mm	±0.1mm		
10~30mm	$\pm 0.25$ mm		
30~100mm	$\pm 1$ mm		
100~300mm	<u>±</u> 3mm		
Over 300mm	<u>±</u> 5mm		

## Technical requirement

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

	2- 8.4*4.7
	32 ± 0.25
Adjus	$ \begin{array}{c} 37 \frac{+3}{2.5} \\ \text{table stroke 5.5mm} \end{array} $

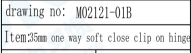
	H2= 6mm ±0.5
0	

Plate choice ( refer to page 4)-

52*5.5	
48*6	
45*9.5	
	'

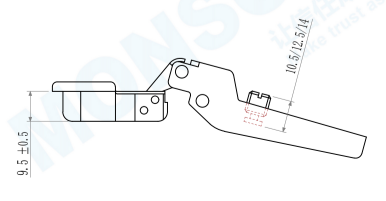
 $A \pm 0.25$ 

A \* B



	Page 2 of 4	Unit: mm
	Main size: 🛕	Proportion:1:1.2
400	Drawing: Ivan	Date:2022-12-27
	examination:Hugo	Date:2023-01-03
	revise mark: ▲	<b>(a)</b>
	reviser:	Date:

describe:







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

## Technical requirement

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

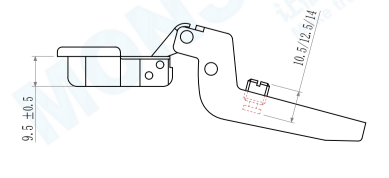
	2- 8.4*4.7
	37 - 3/2-3
A	djustable stroke 5.5mm

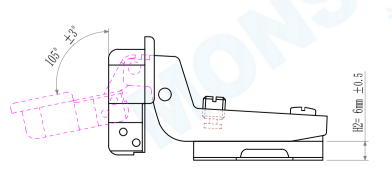
Plate choice ( refer to page 4)

A ±0.25		
<u>*</u>		
	`	

A \* B 52\*5. 5 48\*6

45\*9.5



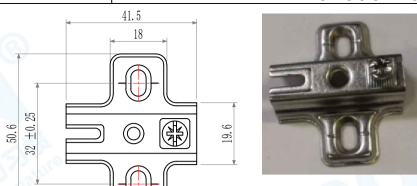


drawing no: MO2121-01B

Item:35mm one way soft close clip on hinge

	1 cem to a may bott cross crip on minge	
	Page 3 of 4	Unit: mm
	Main size: 🛕	Proportion:1:1.2
4	Drawing: Ivan	Date:2022-12-27
	examination:Hugo	Date:2023-01-03
	revise mark: ▲	<b>(a)</b>
	reviser:	Date:

describe:





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

# Technical requirement

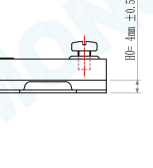
- 1. Material: The main structure is iron.
- 2. Surface treatment: according to contract order requirements.

drawin	g no:	M021	121-01B	
Item:	Plate	choic	e	
Page 4	of 4	Sin.	Unit:	mm

Page 4 of 4	Unit: mm
Main size: 🛕	Proportion:1:1.2
Drawing: Ivan	Date:2022-12-27
examination:Hugo	Date:2023-01-03
revise mark: 🛆	<b>(a)</b>

reviser: Date:

describe:



19.6

2- 8.4\*4.7

41.5

 $32 \pm 0.25$ 



