



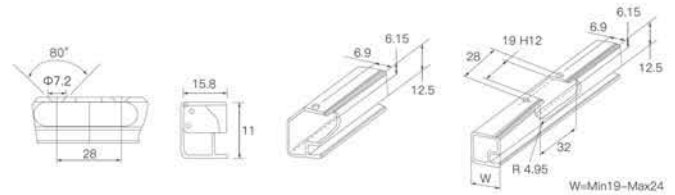
Product Description:

CLIP - ON

- Opening angle: 110°
- Distance between holes on aluminium frame: 28mm
- Width of aluminum frame: 14~24mm
- Material: Steel
- Finish: Nickel plated

Installation Dimensions:

- H= Height of mounting plate
- D= Required cover distance on the side panel
- A= Gap between door and side panel
- W= Width of aluminum frame



Options of screw and dowels

Euro screw 6.4mm Screw no E	M8 dowel 8mm Dowel no D8	Easy dowel 8mm Dowel no DE	M10 dowel 10mm Dowel no D10
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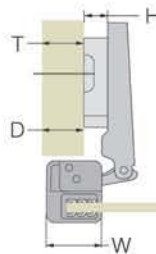
Formula and the parameters in the table below can be used for left, right and side adjustment

Figures needed of both - drilling holes "K" on the door and height "H" of the mounting plate to solve

Full overlay



H603128/A



$$H = W - D - 2$$

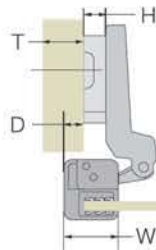
Coverage calculation table

D \ K	19	20	21	22	23
H	19	20	21	22	23
0	17	18	19	20	21
2	15	16	17	18	19
4	13	14	15	16	17

Half Overlay



H603228/A



$$H = W - D - 12$$

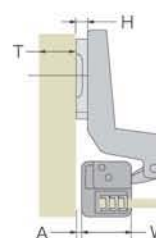
Coverage calculation table

D \ K	19	20	21	22	23
H	19	20	21	22	23
0	7	8	9	10	11
2	5	6	7	8	9
4	3	4	5	6	7

Inset



H603328/A



$$H = W + A - 20$$

Cap calculation table

A \ K	19	20	21	22	23
H	19	20	21	22	23
0	1	0	-1	-2	-3
2	3	2	1	0	-1
4	5	4	3	2	1