

Welded Angle Plates

Compact, No Hole

■ **Features:** The most compact dimensions of both base surface (A dimension) and width (W dimension) are available. Select according to installation space.

Type	Material	Surface Treatment
BRWS	SS400	-
BRWB		Black Oxide
BRWM		Electroless Nickel Plating
BRWF	SUS304	-

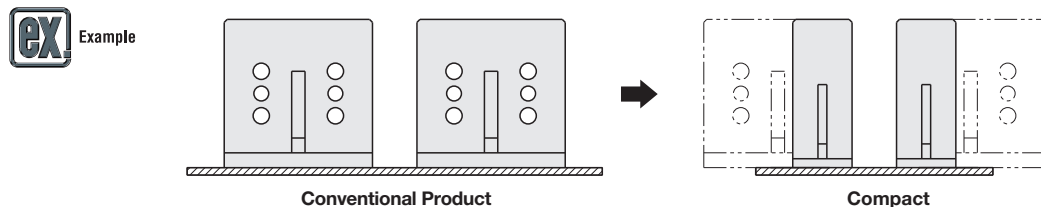
RoHS10

☑ The SS400 products have shot blasted area in √.

Part Number	W	H 5mm Increment	E Selection	T	t
BRWS (No Treatment)	50	40	25	10	6
		50	50		
		60	90		
		70	140		
		80	190		
BRWB (Black Oxide)	60	50	25	10	6
		60	50		
		70	90		
		80	140		
		100	190		
BRWM (Electroless Nickel Plating)	70	70	25	10	6
		80	50		
		100	90		
		140	140		
		190	190		
BRWF (Stainless Steel)	80	80	25	10	6
		100	50		
		140	90		
		190	140		
		235	190		

Ordering Example: Part Number - W - H - E
 BRWS60 - W100 - H200 - E50

A	W	Unit Price															
		BRWS				BRWB				BRWM				BRWF			
		H50-100	H105-150	H155-200	H205-250	H50-100	H105-150	H155-200	H205-250	H50-100	H105-150	H155-200	H205-250	H50-100	H105-150	H155-200	H205-250
50	40																
	50																
	60																
	70																
	80																
60	50																
	60																
	70																
	80																
	100																
70	70																
	80																
	100																
	140																
	190																
80	80																
	100																
	140																
	190																
	235																



■ Its compact base surface has realized the availability in even limited space.

Welded Angle Plates

No Hole / Hole Position Configurable

■ **Features:** The mounting hole pitch can be configured. In addition, change can be made to Dowel Holes, Through Holes, Tapped Holes or Slotted Holes based on alteration.

Type	Hole Positions Configurable	Material	Surface Treatment
No Hole	IKYSB IKYS IKYSA	SS400	Black Oxide
IKYSB IKYSA			A5052

RoHS10

No Hole

Part Number	A	W	T	T1	E
IKYSB	100	50			65
	120	100			80
	150	100	10	9	100
	200	100	100		135
	250	100	100		165
IKYSA	250	100	14	12	200
	300	100	(13)	(12)	235
	350	120			265
	400	150	20	16	335
	500	150	(23)	(15)	335

Hole Position Configurable

Part Number	A	1mm Increment					Fixed Dimension								
		B	X	F	Y	G	W	T	T1	E	a	h	D	d	
IKYSB	100	50													
	120	100													
	150	100													
	200	100													
	250	100													
IKYSA	250	100													
	300	100													
	350	120													
	400	150													
	500	150													

☉ Dimensions in () are for IKYSAB.

☉ Y+G≤H-15 X+F≤A-15

☉ Dimensions in () are for IKYSA.

H	A	No Hole		Hole Position Configurable					
		IKYSB	IKYSAB	IKYS	IKYSA	IKYSA	IKYSA		
		Unit Price	Volume Discount Rate	Unit Price	Volume Discount Rate	Unit Price	Volume Discount Rate	Unit Price	Volume Discount Rate
100	50								
120	100								
150	100								
200	60								
250	100								
300	100								
350	120								
400	150								
500	150								

☉ For orders larger than indicated quantity, please request a quotation.

Alterations: Part Number - A - B - X - F - Y - G - (NKC, LN, HN, MC)
 IKYS120 - A100 - B75 - X40 - F30 - Y40 - G50 - NKC

☉ Alterations are applicable to IKYS and IKYSA.

Alterations	Omit Dowel Holes	Slotted Hole	Tapped Hole	
	Code	NKC	LN	HN MC
Spec.	Omits all dowel holes. Ordering Code: NKC	Changes the d holes on A surface to slotted holes. Ordering Code: LN ☉ When A=50 or 60, two slotted holes are machined. ☉ When A=50, the slotted hole length is 10mm. * There is no dowel hole on the slotted hole side. A X F 50 33 - 60 40 - 100 40-45 35-40 120 45-65 35-55 150 55-95 35-75 X+F≤A-20	Changes the d holes on H surface to slotted holes. Ordering Code: HN ☉ H=100,120,150 distance between the slotted holes is 20mm. * There is no dowel hole on the slotted hole side. H Y G 100 38 40 120 45 50 150 60-75 45-60 200 90-115 55-80 250 120-160 60-100 300 145-202 65-125 350 175-255 65-145 400 210-300 70-160 500 300-400 70-170 Y+G≤H-30	Changes the holes 4-d (Ø11 Through Holes) on side H to tapped holes M10. Ordering Code: MC