


CAM UPPER PLATES / CAM SIDE BLOCKS

CAM SLIDE PLATES / CAM SIDE PLATES

Cam upper plates RoHS



CUPF (Cast iron type)
CUPS (Steel type)
CUPW (Copper alloy type)

● W=25, L=75~150
 ● W=33, L=75~150
 ● W=52, L=100

● W=33, L=200
 ● W=52, L=150~200


● W=105, L=200
 ● W=52, L=250

Induction hardened

☑ CUPF FC250 Special solid lubricant (embedded)
 ☑ CUPS S45C Special solid lubricant (embedded)
 ☑ CUPW Copper alloy Special solid lubricant (embedded)
 ☑ CUPS 40HRC~ (Induction hardened)

● Sliding direction

Cam side blocks RoHS



CSBL (Cast iron type)
CSBLW (Copper alloy type)

● W=25 (CSBL only)
 ● W=40, L=100

● W=40, L=150~200

● W=50, L=250

When W=25, C1

☑ The hole for safety screw (alteration) is only for W=40, 50.

☑ Hole for safety screw (Alteration)

☑ CSBL FC250 Special solid lubricant (embedded)
 ☑ CSBLW Copper alloy Special solid lubricant (embedded)

● Sliding direction

ℓ	ℓ ₁	ℓ ₂	a	S	d	T	Catalog No.	W	L
45	15						CUPW	25	75
50	25		8	7.5	9				100
75									125
45	15								75
50			12.5	9	11	10			100
75									125
100							150		
75							200		
50							100		
75			20	13	13	20	150		
							200		
							250		
50	50						100		
75			22			30	150		
75	50						200		
50							150		
75			27			35	200		
50	50						250		
75							150		
50			32			40	200		
75							250		
50							150		
75	50						200		
75							250		

ℓ	ℓ ₁	ℓ ₂	ℓ ₃	d	Catalog No.	W	L	T
45					CSBL	25	75	25
50							100	25
75							125	25
100					150			
50					CSBL CSBLW	40	100	30
75							150	30
75	50	50					200	30
75	75	62.5					250	30
50	125	62.5					100	40
75	50	50					150	40
50	75	62.5			200			
75	50	50			250			
50					CSBL CSBLW	50	150	55
75							200	55
75	50	50					250	55
75	75	62.5					150	60
50	125	62.5					200	60
75	50	50					250	60
50					CSBL CSBLW	70	150	70
75							200	70
75	50	50					250	70
75	75	62.5					150	
50	125	62.5					200	
75	50	50					250	

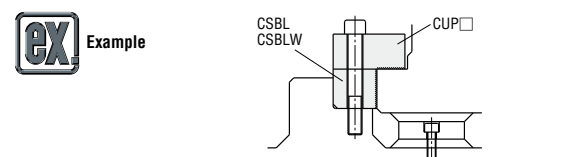
Alterations

Catalog No. W - L - T - (ZA)

CSBL 40 - 150 - 40 - ZA

Code **Spec.**

ZA The hole for safety screw is machined to prevent the cam side block from coming out.
 ☑ Only applicable to CSBL and CSBLW.
 ☑ Only W=40, 50 can be selected



● Use in combination as the table below.

Cam side block width W	Cam gib plate width W					
	33	52	72	77	82	105
25	○					
40		○				
50			○	○	○	

Order Catalog No. W - L - T


CUPF 52 - 150

CSBL 40 - 150 - 40

Days to Ship **Quotation**

Price **Quotation**

Cam slide plates RoHS



CSLA


● L=150 · 200

● L=250

● Sliding direction

☑ S45C
 ☑ 55HRC~ (Induction hardened)

Cam side plates RoHS



CSLP

● W=60 · 80

● W=110

● Sliding direction

☑ S45C
 ☑ 55HRC~ (Induction hardened)

ℓ	ℓ ₁	ℓ ₂	a	b	d ₁	d ₂	T	Catalog No.	W	L
50		60						CSLA	55	150
		110	20	8	11	18	20			200
		160								250
75	50									150
50		50								200
75		100	25	21	13	20	35			250
50		40						150		
75	50	150						200		
50		90	35	32	18	26	50	150		
75		140						200		
								250		

ℓ	Catalog No.	W	L
50		60	150
75			200
100			250
50		80	150
75			200
100			250
150		110	150
200			200
			250

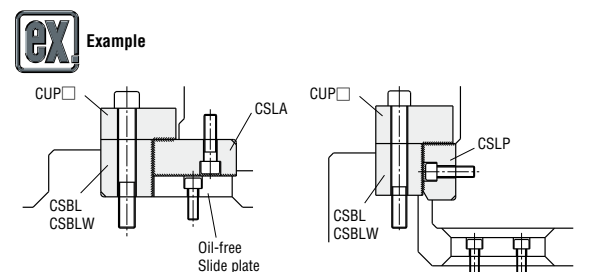
Order Catalog No. W - L

CSLA 55 - 150

CSLP 60 - 150

Days to Ship **Quotation**

Price **Quotation**



● Use in combination as the table below.

Cam gib plates thickness T	Oil-free slide plates thickness		Cam side block thickness T
	20	35	T
	10	20	30
			40
	20	35	45
			55
50	10	60	
		70	