

Configurable Plates - Copper / Brass

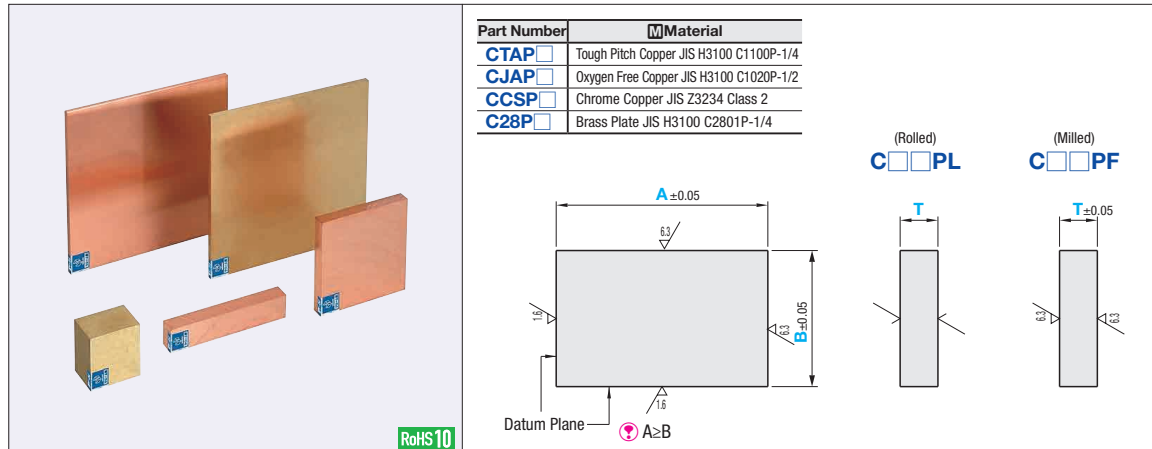
Tough Pitch Copper / Oxygen Free Copper / Chrome Copper / Brass Plates



4-Surface Milled (Rolled)



6-Surface Milled



Part Number		0.1mm Increment		T Selectable/Configurable
Type	Upper-Lower Surface Finish	A	B	
		A≥B		
CTAP (Tough Pitch Copper)	*L (Rolled)	6~300	6~300	5, 6, 8, 10, 12, 15, 20, 25, 30
CJAP (Oxygen Free Copper)				
CCSP (Chrome Copper)	F (Milled)	16~300	6~300	3~30 (0.1mm Increment)
C28P (Brass Plate)				

* When CCSP (Chromium Copper) and L (Rolled) are selected, T15 or larger sizes are cast and wrought products.

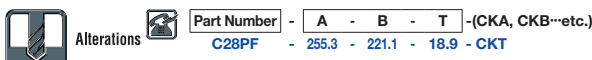
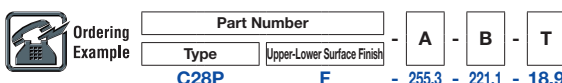
Precision Standards

Mean Values

Item	Upper-Lower Surface Finish	
	L (Rolled)	F (Milled)
Parallelism (per 100mm)	-	0.02 or Less
Flatness (per 100mm)	2mm (per 1000 mm)	0.02 or Less
Perpendicularity (per 100mm)	0.02 or Less	
Circumference Chamfering	C0.1 Fine Chamfering	

■ Plate Thickness Tolerance

Plate Thickness Tolerance						
Upper-Lower Surface Finish	T					
L (Rolled)	5	6, 8	10, 12	15, 20	25	30
	±0.18	±0.23	±0.28	±0.35	±0.55	±0.66
F (Milled)	±0.05					



Alterations	Dimension Tolerance (Reduction)		
	CKA	CKB	CKT
Code	CKA, CKB, CKT		
Spec.	Improves the dimension tolerance. ±0.05 → ±0.025	A (Length) B (Width) T (Plate Thickness)	CKA CKB CKT
	Ordering Code CKA for A Dimension CKB for B Dimension CKT for T Dimension		
	⚠ Suitable for milling only.		