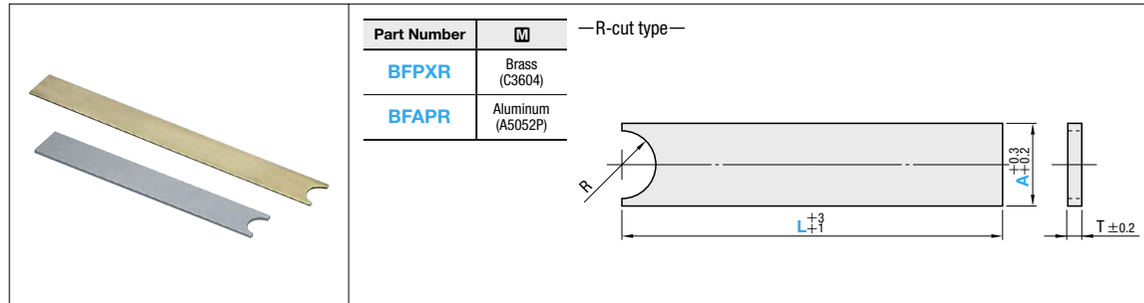


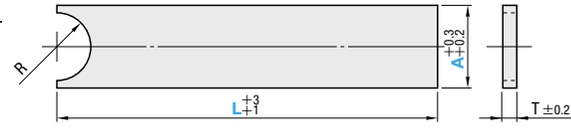
# BAFFLE BOARDS

— R-CUT TYPE —



Part Number	M
BFPXR	Brass (C3604)
BFAPR	Aluminum (A5052P)

— R-cut type —



T	R	Part Number		L 10mm increments	U/Price 1~4								
		Type	A		BFPXR		BFAPR						
					L50~100	L110~150	L160~200	L50~100	L110~150	L160~200			
2.0	4	BFPXR (Brass)	10	50~200									
			12										
	16												
	18												
3.0	5	BFAPR (Aluminum)	20										
			22										
	24												
	25												
	28												
8	11		30										
			35										

Quotation

Order **Part Number** — **L**  
BFPXR 20 — 200

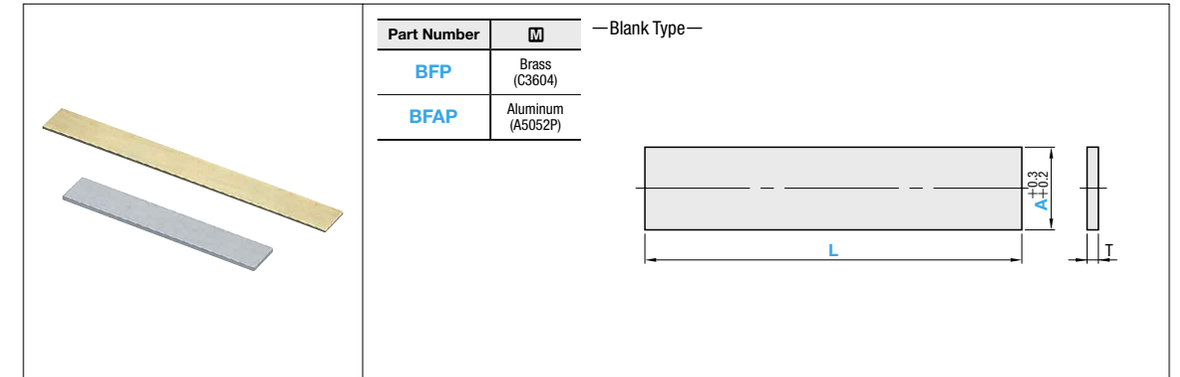
Price **Quotation**

Days to Ship **Quotation**

# BAFFLE BOARDS

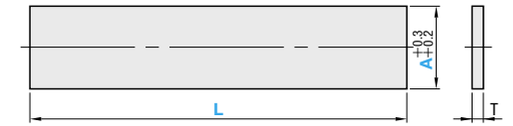
— BLANK TYPE —

⚠ Non JIS material definition is listed on P.1351 - 1352



Part Number	M
BFP	Brass (C3604)
BFAP	Aluminum (A5052P)

— Blank Type —



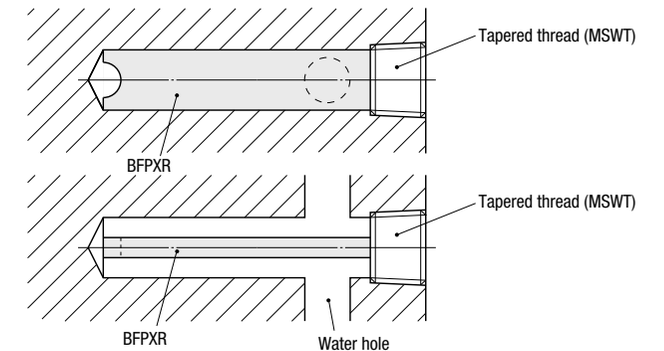
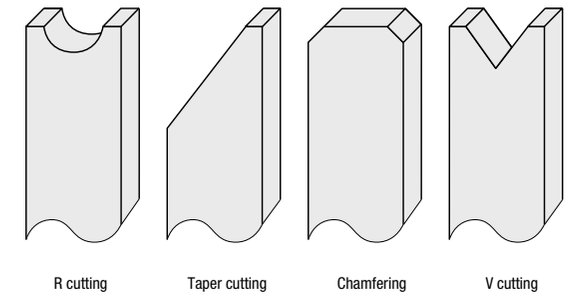
T	Part Number		L (Selection)					
	Type	A	50	100	150	200	250	300
1.5	BFP (Brass)	6	○	○	○	○	—	—
		8	○	○	○	○	—	—
		10	○	○	○	○	—	—
		12	○	○	○	○	○	○
		14	○	○	○	○	○	○
		16	○	○	○	○	○	○
		18	○	○	○	○	○	○
		20	○	○	○	○	○	○
		22	○	○	○	○	○	○
		24	○	○	○	○	○	○
25	○	○	○	○	○	○		
2.0	BFAP (Aluminum)	6	○	○	○	○	—	—
		8	○	○	○	○	—	—
		10	○	○	○	○	—	—
		12	○	○	○	○	○	○
		16	○	○	○	○	○	○
		18	○	○	○	○	○	○
		20	○	○	○	○	○	○
		22	○	○	○	○	○	○
		24	○	○	○	○	○	○
		25	○	○	○	○	○	○
30	○	○	○	○	○	○		

Order **Part Number** — **L**  
BFAP 10 — 100

Days to Ship **Quotation**

Price **Quotation**

EX Example · Example of baffle board processing



⚠ We recommend that the baffle board be lightly press-fitted into the cooling hole to prevent rotating.