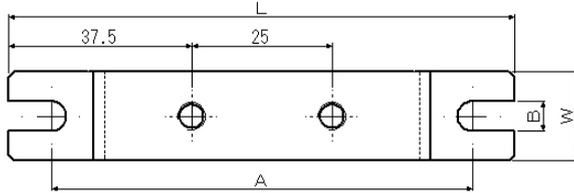
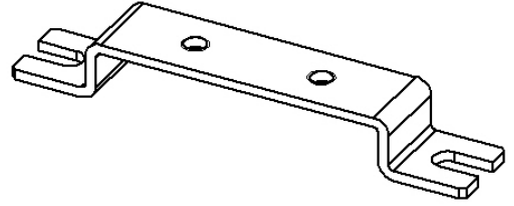
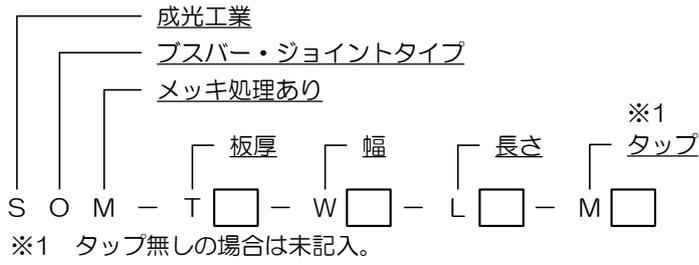
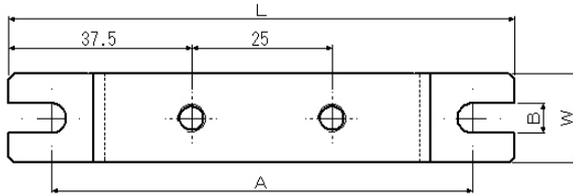
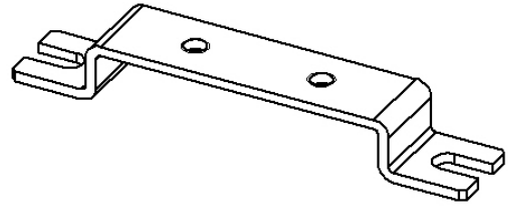
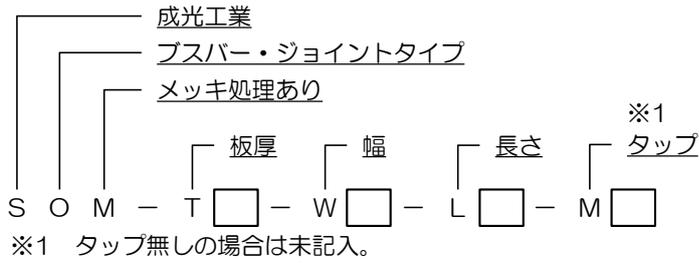


SOM



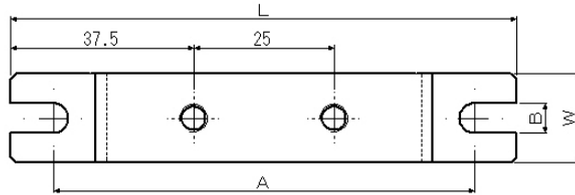
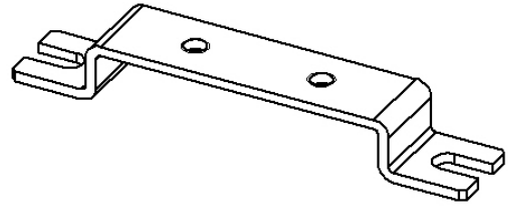
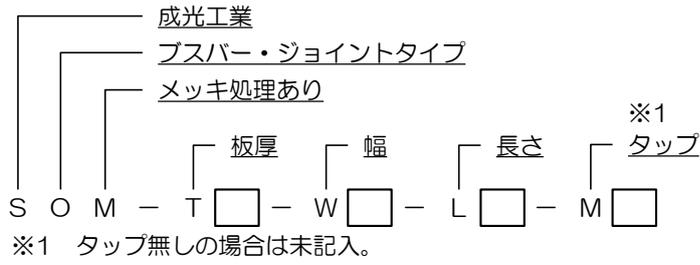
寸法		寸法				タップ数	断面積	許容電流	
t	W	L	A	B	H				
2	12	100	75	6	20	2	24	50	
		125	100			3			
		150	125			4			
		175	150			5			
		200	175			6			
		225	200			7			
		250	225			8			
		275	250			9			
		300	275			10			
		325	300			11			
		350	325			12			
		15	15			100			75
	125			100	3				
	150			125	4				
	175			150	5				
	200			175	6				
	225			200	7				
	250			225	8				
	275			250	9				
	300			275	10				
	325			300	11				
	350			325	12				

SOM



寸法		寸法				タップ数	断面積	許容電流
t	W	L	A	B	H			
3	12	100	75	M5=6 M6=7	20	2	36	75
		125	100			3		
		150	125			4		
		175	150			5		
		200	175			6		
		225	200			7		
		250	225		8			
		275	250		9			
		300	275		10			
		325	300		11			
		350	325		12			
		15	100		75	M5=6 M6=7		
	125		100	3				
	150		125	4				
	175		150	5				
	200		175	6				
	225		200	7				
	250		225	8				
	275		250	9				
	300		275	10				
	325		300	11				
	350		325	12				

SOM



寸法		寸法			タップ数	断面積	許容電流	
t	W	L	A	B				H
4	12	100	75	M5=6 M6=7	20	2	48	75
		125	100			3		
		150	125			4		
		175	150			5		
		200	175			6		
		225	200			7		
		250	225		8			
		275	250		9			
		300	275		10			
		325	300		11			
		350	325		12			
		100	75		M5=6 M6=7	20		
	125	100	3					
	150	125	4					
	175	150	5					
	200	175	6					
	225	200	7					
	250	225	8					
	275	250	9					
	300	275	10					
	325	300	11					
	350	325	12					