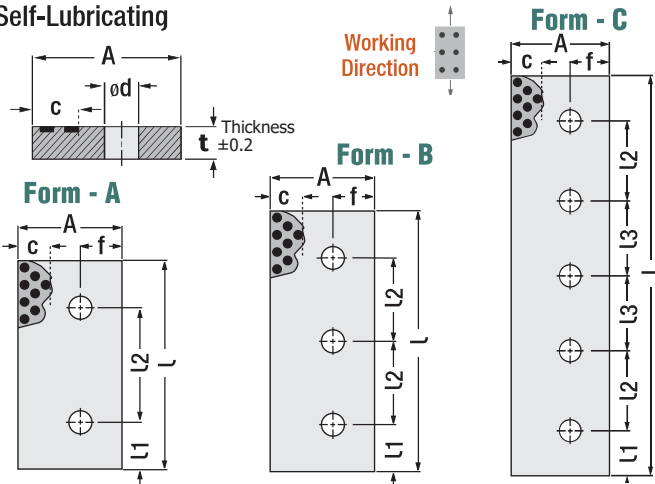


Mounting Example

Wear Plate, VDI 3357
Self-Lubricating

Code: **G95**



Code: **G95**

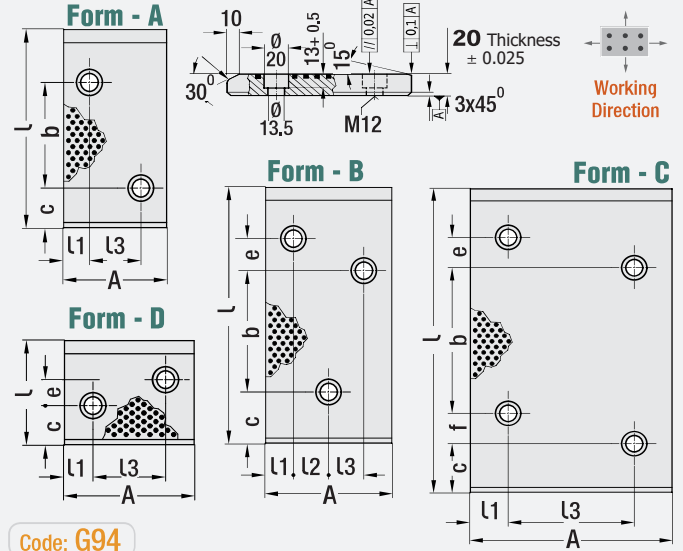
A	L	L1	L2	L3	t	c	f	d	Form
35	160		70		10	10	15	11	A
	200	45	110	-					B
	250		80						C
45	160		70		15	15	15	13.5	A
	200	45	110	-					B
	250		80						C
55	160		70		15	20	20	17.5	A
	200	45	110	-					B
	250		80						C
75	160		70		25	25	35	17.5	A
	200	45	110	-					B
	250		80						C
100	160		70		25	30	40	17.5	A
	200		110	-					B
	250		80						C
	400	45	80	75		30	40	22	C
	160		70		A				
	200		110	-	B				
	250		80		C				
	400		80	75					D
	400		80	75					E
125	160		70		30	30	50	22	A
	200	45	110	-					B
	250		80						C
	400		80	75					D



Code: **G94C**
(steel type)

Code: **G94**

Wear Plate, NAAMS
Self-Lubricating / Steel



Code: **G94**

A	L	L1	L2	L3	c	f	b	e	Hole	Form		
50	100				30	-	30	-	2	A		
	150	25	-	-							80	
	200										120	
80	100				30	-	30	-	2	A		
	150			40							80	
	200	20	-	40	40	-	120	-	2			
	250										170	
	315		20	20							210	25
100	50				14	-	-	13	-	D		
	80										20	
	100			56	30	-	30	-	2	A		
	150	22									80	
	200										95	
	250		28	28	40	145	25	3	B			
315					210				C			
125	80				30	-	-	20	-		D	
	100			75						30		
	150				40	-	80	-	2	A		
	200	25									95	
	250		37	38							145	25
	315			75	25	185			4		C	
315		-										
160	100			100	30	-	30	-	2		A	
	150									80		
	200	30		50	40	-	95	25	3	B		
	250											120
	315			100								25

* G94: Bronze + self-lubricating type.

* G94C: Steel type.

* The dimensions of G94 & G94C are same.

Order: **G94 or G94C. A x L**

