



**WEAR STRIPS IMPERIAL**

Aluminum Bronze with  
Self-Lubricating Graphite Plugs

**PLASTIC INJECTION MOLDS  
SPECIAL MACHINES**

All other applications where slide  
friction requires lubrication

PART NUMBERS (THICKNESS)				W WIDTH	L LENGTH	SCREW HOLES		HOLE LOCATION								
1/4"	3/8"	1/2"	5/8"			AMT	PAT	A	B	C	D	E	F	G	H	
L28-32	L38-32	-	-	1.00	4.00	2	A	1.00	3.00	-	-	-	-	.50	-	
L28-40	L38-40	-	-		5.00	3		.50	2.50	4.50	-	-	-			
L28-48	L38-48	-	-		6.00	3		1.00	3.00	5.00	-	-	-			
L28-64	L38-64	-	-		8.00	4		1.00	3.00	5.00	7.00	-	-			
L28-80	L38-80	-	-		10.00	5		1.00	3.00	5.00	7.00	9.00	-			
L28-96	L38-96	-	-		12.00	6		1.00	3.00	5.00	7.00	9.00	11.00			
-	-	L412-24	L512-24	1.50	3.00	2	A	.50	2.50	-	-	-	-	.75	-	
L212-32	L312-32	L412-32	L512-32		4.00	2		1.00	3.00	-	-	-	-			
L212-40	L312-40	L412-40	L512-40		5.00	3		.50	2.50	4.50	-	-	-			
L212-48	L312-48	L412-48	L512-48		6.00	3		1.00	3.00	5.00	-	-	-			
L212-64	L312-64	L412-64	L512-64		8.00	4		1.00	3.00	5.00	7.00	-	-			
L212-80	L312-80	L412-80	L512-80		10.00	5		1.00	3.00	5.00	7.00	9.00	-			
L212-96	L312-96	L412-96	L512-96	12.00	6	1.00	3.00	5.00	7.00	9.00	11.00					
-	-	L416-24	L516-24	2.00	3.00	2	A	.50	2.50	-	-	-	-	1.00	-	
L216-32	L316-32	L416-32	L516-32		4.00	2		1.00	3.00	-	-	-	-			
L216-40	L316-40	L416-40	L516-40		5.00	3		.50	2.50	4.50	-	-	-			
L216-48	L316-48	L416-48	L516-48		6.00	3		1.00	3.00	5.00	-	-	-			
L216-64	L316-64	L416-64	L516-64		8.00	4		1.00	3.00	5.00	7.00	-	-			
L216-80	L316-80	L416-80	L516-80		10.00	5		1.00	3.00	5.00	7.00	9.00	-			
L216-96	L316-96	L416-96	L516-96	12.00	6	1.00	3.00	5.00	7.00	9.00	11.00					
-	-	L420-24	L520-24	2.50	3.00	2	A	.50	2.50	-	-	-	-	1.25	-	
L220-32	L320-32	L420-32	L520-32		4.00	2		1.00	3.00	-	-	-	-			
L220-40	L320-40	L420-40	L520-40		5.00	3		.50	2.50	4.50	-	-	-			
L220-48	L320-48	L420-48	L520-48		6.00	3		1.00	3.00	5.00	-	-	-			
L220-64	L320-64	L420-64	L520-64		8.00	4		1.00	3.00	5.00	7.00	-	-			
L220-80	L320-80	L420-80	L520-80		10.00	5		1.00	3.00	5.00	7.00	9.00	-			
L220-96	L320-96	L421-96	L520-96	12.00	6	1.00	3.00	5.00	7.00	9.00	11.00					
-	-	L424-24	L524-24	3.00	3.00	4	B	.50	2.50	-	-	-	-	0.50	2.50	
L224-32	L324-32	L424-32	L524-32		4.00	4		1.00	3.00	-	-	-	-			
L224-40	L324-40	L424-40	L524-40		5.00	4		.50	4.50	-	-	-	-			
L224-48	L324-48	L424-48	L524-48		6.00	4		1.00	5.00	-	-	-	-			
L224-64	L324-64	L424-64	L524-64		8.00	6		C	1.00	3.00	5.00	-	-			7.00
L224-80	L324-80	L424-80	L524-80		10.00	6		B	1.00	5.00	9.00	-	-			-
L224-96	L324-96	L424-96	L524-96	12.00	8	C	1.00	3.00	5.00	7.00	9.00	11.00				
L232-32	L332-32	L432-32	L532-32	4.00	4.00	4	B	1.00	3.00	-	-	-	-	1.00	3.00	
L232-40	L332-40	L432-40	L532-40		5.00	4		.50	4.50	-	-	-	-			
L232-48	L332-48	L432-48	L532-48		6.00	4		1.00	5.00	-	-	-	-			
L232-64	L332-64	L432-64	L532-64		8.00	6		C	1.00	3.00	5.00	-	-			7.00
L232-80	L332-80	L432-80	L532-80		10.00	6		B	1.00	5.00	9.00	-	-			-
L232-96	L332-96	L432-96	L532-96		12.00	8		C	1.00	3.00	5.00	7.00	9.00			11.00

Mounting hole patterns for the above wear strips are noted on the following page.