

Wearstrips Aluminum Bronze, Self-Lubricating

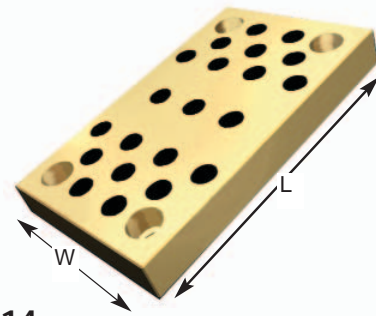


- Specifications and engineering data on page E-14
- Material: Aluminum Bronze with graphite plugs
- Width and length of wearstrip determines hole pattern regardless of thickness

Thickness 1/4" (.250 ±.001)			
DRILLED	NOT DRILLED	W	L
CATALOG NO.	CATALOG NO.		
28-32G	28-32NG	1.00	4.00
28-40G	28-40NG	1.00	5.00
28-48G	28-48NG	1.00	6.00
28-64G	28-64NG	1.00	8.00
28-80G	28-80NG	1.00	10.00
28-96G	28-96NG	1.00	12.00
212-32G	212-32NG	1.50	4.00
212-40G	212-40NG	1.50	5.00
212-48G	212-48NG	1.50	6.00
212-64G	212-64NG	1.50	8.00
212-80G	212-80NG	1.50	10.00
212-96G	212-96NG	1.50	12.00
216-32G	216-32NG	2.00	4.00
216-40G	216-40NG	2.00	5.00
216-48G	216-48NG	2.00	6.00
216-64G	216-64NG	2.00	8.00
216-80G	216-80NG	2.00	10.00
216-96G	216-96NG	2.00	12.00
220-32G	220-32NG	2.50	4.00
220-40G	220-40NG	2.50	5.00
220-48G	220-48NG	2.50	6.00
220-64G	220-64NG	2.50	8.00
220-80G	220-80NG	2.50	10.00
220-96G	220-96NG	2.50	12.00
224-32G	224-32NG	3.00	4.00
224-40G	224-40NG	3.00	5.00
224-48G	224-48NG	3.00	6.00
224-64G	224-64NG	3.00	8.00
224-80G	224-80NG	3.00	10.00
224-96G	224-96NG	3.00	12.00
232-32G	232-32NG	4.00	4.00
232-40G	232-40NG	4.00	5.00
232-48G	232-48NG	4.00	6.00
232-64G	232-64NG	4.00	8.00
232-80G	232-80NG	4.00	10.00
232-96G	232-96NG	4.00	12.00

Thickness 3/8" (.375 ±.001)			
DRILLED	NOT DRILLED	W	L
CATALOG NO.	CATALOG NO.		
38-32G	38-32NG	1.00	4.00
38-40G	38-40NG	1.00	5.00
38-48G	38-48NG	1.00	6.00
38-64G	38-64NG	1.00	8.00
38-80G	38-80NG	1.00	10.00
38-96G	38-96NG	1.00	12.00
312-32G	312-32NG	1.50	4.00
312-40G	312-40NG	1.50	5.00
312-48G	312-48NG	1.50	6.00
312-64G	312-64NG	1.50	8.00
312-80G	312-80NG	1.50	10.00
312-96G	312-96NG	1.50	12.00
316-32G	316-32NG	2.00	4.00
316-40G	316-40NG	2.00	5.00
316-48G	316-48NG	2.00	6.00
316-64G	316-64NG	2.00	8.00
316-80G	316-80NG	2.00	10.00
316-96G	316-96NG	2.00	12.00
320-32G	320-32NG	2.50	4.00
320-40G	320-40NG	2.50	5.00
320-48G	320-48NG	2.50	6.00
320-64G	320-64NG	2.50	8.00
320-80G	320-80NG	2.50	10.00
320-96G	320-96NG	2.50	12.00
324-32G	324-32NG	3.00	4.00
324-40G	324-40NG	3.00	5.00
324-48G	324-48NG	3.00	6.00
324-64G	324-64NG	3.00	8.00
324-80G	324-80NG	3.00	10.00
324-96G	324-96NG	3.00	12.00
332-32G	332-32NG	4.00	4.00
332-40G	332-40NG	4.00	5.00
332-48G	332-48NG	4.00	6.00
332-64G	332-64NG	4.00	8.00
332-80G	332-80NG	4.00	10.00
332-96G	332-96NG	4.00	12.00

Wearstrips Aluminum Bronze, Self-Lubricating

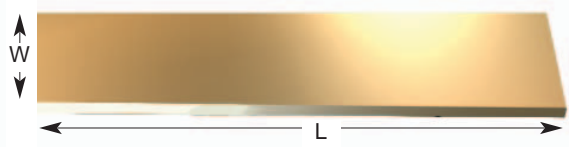


- Specifications and engineering data on page E-14
- Material: Aluminum Bronze with graphite plugs
- Width and length of wearstrip determines hole pattern regardless of thickness

Thickness 1/2" (.500 ±.001)			
DRILLED	NOT DRILLED	W	L
CATALOG NO.	CATALOG NO.		
412-24G	412-24NG	1.50	3.00
412-32G	412-32NG	1.50	4.00
412-40G	412-40NG	1.50	5.00
412-48G	412-48NG	1.50	6.00
412-64G	412-64NG	1.50	8.00
412-80G	412-80NG	1.50	10.00
412-96G	412-96NG	1.50	12.00
416-24G	416-24NG	2.00	3.00
416-32G	416-32NG	2.00	4.00
416-40G	416-40NG	2.00	5.00
416-48G	416-48NG	2.00	6.00
416-64G	416-64NG	2.00	8.00
416-80G	416-80NG	2.00	10.00
416-96G	416-96NG	2.00	12.00
420-24G	420-24NG	2.50	3.00
420-32G	420-32NG	2.50	4.00
420-40G	420-40NG	2.50	5.00
420-48G	420-48NG	2.50	6.00
420-64G	420-64NG	2.50	8.00
420-80G	420-80NG	2.50	10.00
420-96G	420-96NG	2.50	12.00
424-24G	424-24NG	3.00	3.00
424-32G	424-32NG	3.00	4.00
424-40G	424-40NG	3.00	5.00
424-48G	424-48NG	3.00	6.00
424-64G	424-64NG	3.00	8.00
424-80G	424-80NG	3.00	10.00
424-96G	424-96NG	3.00	12.00
432-32G	432-32NG	4.00	4.00
432-40G	432-40NG	4.00	5.00
432-48G	432-48NG	4.00	6.00
432-64G	432-64NG	4.00	8.00
432-80G	432-80NG	4.00	10.00
432-96G	432-96NG	4.00	12.00

Thickness 5/8" (.625 ±.001)			
DRILLED	NOT DRILLED	W	L
CATALOG NO.	CATALOG NO.		
512-24G	512-24NG	1.50	3.00
512-32G	512-32NG	1.50	4.00
512-40G	512-40NG	1.50	5.00
512-48G	512-48NG	1.50	6.00
512-64G	512-64NG	1.50	8.00
512-80G	512-80NG	1.50	10.00
512-96G	512-96NG	1.50	12.00
516-24G	516-24NG	2.00	3.00
516-32G	516-32NG	2.00	4.00
516-40G	516-40NG	2.00	5.00
516-48G	516-48NG	2.00	6.00
516-64G	516-64NG	2.00	8.00
516-80G	516-80NG	2.00	10.00
516-96G	516-96NG	2.00	12.00
520-24G	520-24NG	2.50	3.00
520-32G	520-32NG	2.50	4.00
520-40G	520-40NG	2.50	5.00
520-48G	520-48NG	2.50	6.00
520-64G	520-64NG	2.50	8.00
520-80G	520-80NG	2.50	10.00
520-96G	520-96NG	2.50	12.00
524-24G	524-24NG	3.00	3.00
524-32G	524-32NG	3.00	4.00
524-40G	524-40NG	3.00	5.00
524-48G	524-48NG	3.00	6.00
524-64G	524-64NG	3.00	8.00
524-80G	524-80NG	3.00	10.00
524-96G	524-96NG	3.00	12.00
532-32G	532-32NG	4.00	4.00
532-40G	532-40NG	4.00	5.00
532-48G	532-48NG	4.00	6.00
532-64G	532-64NG	4.00	8.00
532-80G	532-80NG	4.00	10.00
532-96G	532-96NG	4.00	12.00





Wearstrips Aluminum Bronze



- Specifications and engineering data on page E-14
- Material: Aluminum Bronze
- Width and length of wearstrip determines hole pattern regardless of thickness

Thickness 1/4" (.250 ±.001)			
DRILLED	NOT DRILLED	W	L
CATALOG NO.	CATALOG NO.		
28-32	28-32N	1.00	4.00
28-40	28-40N	1.00	5.00
28-48	28-48N	1.00	6.00
28-64	28-64N	1.00	8.00
28-80	28-80N	1.00	10.00
28-96	28-96N	1.00	12.00
212-32	212-32N	1.50	4.00
212-40	212-40N	1.50	5.00
212-48	212-48N	1.50	6.00
212-64	212-64N	1.50	8.00
212-80	212-80N	1.50	10.00
212-96	212-96N	1.50	12.00
216-32	216-32N	2.00	4.00
216-40	216-40N	2.00	5.00
216-48	216-48N	2.00	6.00
216-64	216-64N	2.00	8.00
216-80	216-80N	2.00	10.00
216-96	216-96N	2.00	12.00
220-32	220-32N	2.50	4.00
220-40	220-40N	2.50	5.00
220-48	220-48N	2.50	6.00
220-64	220-64N	2.50	8.00
220-80	220-80N	2.50	10.00
220-96	220-96N	2.50	12.00
224-32	224-32N	3.00	4.00
224-40	224-40N	3.00	5.00
224-48	224-48N	3.00	6.00
224-64	224-64N	3.00	8.00
224-80	224-80N	3.00	10.00
224-96	224-96N	3.00	12.00
232-32	232-32N	4.00	4.00
232-40	232-40N	4.00	5.00
232-48	232-48N	4.00	6.00
232-64	232-64N	4.00	8.00
232-80	232-80N	4.00	10.00
232-96	232-96N	4.00	12.00

Thickness 3/8" (.375 ±.001)			
DRILLED	NOT DRILLED	W	L
CATALOG NO.	CATALOG NO.		
38-32	38-32N	1.00	4.00
38-40	38-40N	1.00	5.00
38-48	38-48N	1.00	6.00
38-64	38-64N	1.00	8.00
38-80	38-80N	1.00	10.00
38-96	38-96N	1.00	12.00
312-32	312-32N	1.50	4.00
312-40	312-40N	1.50	5.00
312-48	312-48N	1.50	6.00
312-64	312-64N	1.50	8.00
312-80	312-80N	1.50	10.00
312-96	312-96N	1.50	12.00
316-32	316-32N	2.00	4.00
316-40	316-40N	2.00	5.00
316-48	316-48N	2.00	6.00
316-64	316-64N	2.00	8.00
316-80	316-80N	2.00	10.00
316-96	316-96N	2.00	12.00
320-32	320-32N	2.50	4.00
320-40	320-40N	2.50	5.00
320-48	320-48N	2.50	6.00
320-64	320-64N	2.50	8.00
320-80	320-80N	2.50	10.00
320-96	320-96N	2.50	12.00
324-32	324-32N	3.00	4.00
324-40	324-40N	3.00	5.00
324-48	324-48N	3.00	6.00
324-64	324-64N	3.00	8.00
324-80	324-80N	3.00	10.00
324-96	324-96N	3.00	12.00
332-32	332-32N	4.00	4.00
332-40	332-40N	4.00	5.00
332-48	332-48N	4.00	6.00
332-64	332-64N	4.00	8.00
332-80	332-80N	4.00	10.00
332-96	332-96N	4.00	12.00

Wearstrips Aluminum Bronze



- Specifications and engineering data on page E-14
- Material: Aluminum Bronze
- Width and length of wearstrip determines hole pattern regardless of thickness

Thickness 1/2" (.500 ±.001)			
DRILLED	NOT DRILLED	W	L
CATALOG NO.	CATALOG NO.		
412-24	412-24N	1.50	3.00
412-32	412-32N	1.50	4.00
412-40	412-40N	1.50	5.00
412-48	412-48N	1.50	6.00
412-64	412-64N	1.50	8.00
412-80	412-80N	1.50	10.00
412-96	412-96N	1.50	12.00
416-24	416-24N	2.00	3.00
416-32	416-32N	2.00	4.00
416-40	416-40N	2.00	5.00
416-48	416-48N	2.00	6.00
416-64	416-64N	2.00	8.00
416-80	416-80N	2.00	10.00
416-96	416-96N	2.00	12.00
420-24	420-24N	2.50	3.00
420-32	420-32N	2.50	4.00
420-40	420-40N	2.50	5.00
420-48	420-48N	2.50	6.00
420-64	420-64N	2.50	8.00
420-80	420-80N	2.50	10.00
420-96	420-96N	2.50	12.00
424-24	424-24N	3.00	3.00
424-32	424-32N	3.00	4.00
424-40	424-40N	3.00	5.00
424-48	424-48N	3.00	6.00
424-64	424-64N	3.00	8.00
424-80	424-80N	3.00	10.00
424-96	424-96N	3.00	12.00
432-32	432-32N	4.00	4.00
432-40	432-40N	4.00	5.00
432-48	432-48N	4.00	6.00
432-64	432-64N	4.00	8.00
432-80	432-80N	4.00	10.00
432-96	432-96N	4.00	12.00

Thickness 5/8" (.625 ±.001)			
DRILLED	NOT DRILLED	W	L
CATALOG NO.	CATALOG NO.		
512-24	512-24N	1.50	3.00
512-32	512-32N	1.50	4.00
512-40	512-40N	1.50	5.00
512-48	512-48N	1.50	6.00
512-64	512-64N	1.50	8.00
512-80	512-80N	1.50	10.00
512-96	512-96N	1.50	12.00
516-24	516-24N	2.00	3.00
516-32	516-32N	2.00	4.00
516-40	516-40N	2.00	5.00
516-48	516-48N	2.00	6.00
516-64	516-64N	2.00	8.00
516-80	516-80N	2.00	10.00
516-96	516-96N	2.00	12.00
520-24	520-24N	2.50	3.00
520-32	520-32N	2.50	4.00
520-40	520-40N	2.50	5.00
520-48	520-48N	2.50	6.00
520-64	520-64N	2.50	8.00
520-80	520-80N	2.50	10.00
520-96	520-96N	2.50	12.00
524-24	524-24N	3.00	3.00
524-32	524-32N	3.00	4.00
524-40	524-40N	3.00	5.00
524-48	524-48N	3.00	6.00
524-64	524-64N	3.00	8.00
524-80	524-80N	3.00	10.00
524-96	524-96N	3.00	12.00
532-32	532-32N	4.00	4.00
532-40	532-40N	4.00	5.00
532-48	532-48N	4.00	6.00
532-64	532-64N	4.00	8.00
532-80	532-80N	4.00	10.00
532-96	532-96N	4.00	12.00

