

ANKER® G Series™ Lacing



Flat, Low-Profile Industrial Baking Splice

Staggered leg design and flat stamped stainless steel make the Anker® G Series a perfect option for panning conveyors offering reduced splice wear and noise potential. Made from 316 stainless, G Series can even be utilized during pre-bake, in the very early part of the dough handling process where the dough is in more of a “bulk” form and the need for frequent removal of the plied belt necessitates a hinged splice. The staggered-leg geometry of Anker G Series offers varying points of belt penetration to provide additional strength and durability for the finished splice. G Series is designed for use with PU, PES, PVC, monolithic, and rubber belting.



Corrosion-Resistant
FDA Stainless Steel for use in industrial baking applications



Precision Stamping
ensures a consistent pitch over the entire length of the lacing for easier machine installation



Machine-Application
results in a uniform, flat splice – even on belts prone to belt wave



Flat, Low-Profile Splice
is ideal for applications with slider beds



Staggered Leg Geometry
increases the strength and durability of the splice

Features and Benefits:

- Easy to install with proven Anker® maintenance and production lacers, G Series splices are uniform and extremely low profile.
- The staggered legs on G 005, G 006, and G 008 – Series provide for varying points of belt penetration which increases both the strength and durability of the splice.
- The flat, continuous top bar design eliminates belt wave and reduces the possibility of dislodged fasteners.
- G Series lacing is joined with a corrugated stainless steel connecting pin that prevents pin migration during use.

Recommended Applications:

- Food Manufacturing
- Filter Media
- Package and Parts Handling

G Series can be installed with:

- Anker Roller Lacer®
- Anker Microlacer®
- Anker Hydraulic Belt Lacers
(Complete series AHP, ARK, AMK, ARU, and AMU)

ANKER®

G Series™ Lacing

G Series™ Fastener and Pin Size Selection Chart								
Minimum Pulley Diameter	Material Thickness	Connecting Pin Size	Belt Thickness					
	mm	mm	1,50 mm	2,00 mm	2,50 mm	3,00 mm	3,50 mm	5,00 mm
20 mm	.50	1.00	G 00					
25 mm	.50	1.00	G 001A					
	.75	1.20		G 001				
40 mm	.50	1.20		G 005A				
	.75	1.40			G 002			
50 mm	.50	1.20			G 005			
	.75	1.40			G 006A			
					G 003			
75 mm	1.00	2.00-2.50				G 006		
							G 008	

Ordering Information						
Size	Galvanized		316 Stainless		Strips Per Box	Strip Length
	Ordering Number (box)	Item Code	Ordering Number (box)	Item Code		mm
G 00			G 00-SS-150W	16214	12	150
			G 00-SS-150W	00911	12	300
			G 00-SS-600W	00705	8	600
			G 00-SS-1200W	00912	8	1,200
			G 00-SS-1500W	00913	8	1,500
G 001A			G 001A-SS-150W	16239	12	150
			G 001A-SS-300W	00882	12	300
G001	G 001-G-150W	00532	G 001-SS-150W	16222	12	150
	G 001-G-300W	16219	G 001-SS-300W	00915	12	300
	G 001-G-600W	16220	G 001-SS-600W	16225	8	600
			G 001-SS-900W	16226	8	900
	G 001-G-1200W	16216	G 001-SS-1200W	00883	8	1,200
G002	G 001-G-1500W	16218	G 001-SS-1500W	18908	8	1,500
	G 002-G-150W	16243	G 002-SS-150W	16254	12	150
	G 002-G-300W	16246	G 002-SS-300W	04174	12	300
	G 002-G-600W	16248	G 002-SS-600W	00924	8	600
			G 002-SS-900W	16262	8	900
G003	G 002-G-1200W	16242	G 002-SS-1200W	00884	8	1,200
	G 002-G-1500W	16245	G 002-SS-1500W	04083	8	1,500
	G 003-G-150W	16268	G 003-SS-150W	16277	12	150
	G 003-G-300W	00540	G 003-SS-300W	00928	12	300
	G 003-G-600W	16269	G 003-SS-600W	00929	8	600
G 003			G 003-SS-900W	16285	8	900
	G 003-G-1200W	00543	G 003-SS-1200W	00885	8	1,200
	G 003-G-1500W	00544	G 003-SS-1500W	00931	8	1,500

Ordering Information				
Size	316 Stainless		Strips Per Box	Strip Length
	Ordering Number (box)	Item Code		mm
G 005A	G 005A-SS-300W	03608	12	300
	G 005A-SS-600W	00933	8	600
	G 005A-SS-900W	16304	8	900
	G 005A-SS-1200W	00887	8	1,200
	G 005A-SS-1500W	00935	8	1,500
G 005	G 005-SS-300W	00936	12	300
	G 005-SS-600W	03700	8	600
	G 005-SS-900W	16294	8	900
	G 005-SS-1200W	05446	8	1,200
	G 005-SS-1500W	00939	8	1,500
G 006A	G 006A-SS-300W	00940	12	300
	G 006A-SS-600W	03769	8	600
	G 006A-SS-900W	16322	8	900
	G 006A-SS-1200W	16320	8	1,200
	G 006A-SS-1500W	16321	8	1,500
G 006	G 006-SS-300W	00942	12	300
	G 006-SS-600W	05052	8	600
	G 006-SS-900W	16316	8	900
	G 006-SS-1200W	00886	8	1,200
	G 006-SS-1500W	00304	8	1,500
G 008	G 008-SS-300W	16325	12	300
	G 008-SS-600W	16326	8	600
	G 008-SS-900W	16327	8	900
	G 008-SS-1200W	16323	8	1,200
	G 008-SS-1500W	16324	8	1,500

Special length on request.

Anker® G Series™ Lacers					
Manual Lacers	Face Strips	Width (mm)	Electro Hydraulic Lacers	Adaptors/Combs	Width (mm)
Micro Lacer ML-351	FS-351 G	350	ARK 150	ZAG...200	200
Roller Lacer 601	FS-601 G	600	ARK 150-WNP	ZAG...200	200
Roller Lacer 901	FS-901 G	900	ARK 200	ZAG...200	200
Roller Lacer 1201	FS-1201 G	1,200	AMK 400	ZAG...400	400
Roller Lacer 1501	FS-1501 G	1,500	AMK 400-NP	ZAG...400	400
Roller Lacer 1801	FS-1801 G	1,800	ARU 2000	UKG...601-901	600-900
Manual Hydraulic Lacer	Adaptor	Width (mm)	ARU 3000	UKG...601-901	600-900
AHP 120	ZAG-1.6-120	120	AMU 4000	UKG...601-1501	600-1.500
			AMU 6000	UKG...601-1501	600-1.500
			AMU 8000	UKG...601-1501	600-1.500

■ Made To Order Items (shaded) have added lead time.

Authorised Distributor:

Flexco (Aust.) Pty. Ltd • 10 Solent Circuit, Norwest • NSW, Australia, 2153 • Australia
Tel: 612-8818-2000 • Fax: 612-8824-6333 • E-mail: salesau@flexco.com

Visit www.flexco.com for other Flexco locations and products.

©2019 Flexible Steel Lacing Company. 05/20/19. X5958

