CLIPPER® G Series™ Lacing



Flat, Low-Profile Industrial Baking Splice

Staggered leg design and flat stamped stainless steel make the Clipper® 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 Clipper 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 Stampingensures 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 Clipper® maintenance and production lacers, G Series splices are uniform and extremely low profile.
- The staggered legs on G Series lacing 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.



Clipper[®] G Series[™] Lacing

Recommended Applications:

- Food Manufacturing
- Carton and Case Transport Conveyors
- Package Wrappers and Labelers

G Series can be installed with:

- Roller Lacer®
- Roller Lacer[®] Gold Class[™]
- Microlacer®



Clipper® maintenance lacers quick, on-site installation of G Series™ lacing with precision Roller Lacing Technology™



In a fraction of the time of conventional squaring, the Laser Belt Square finds the edge of the belt, aligns the laser, and produces an accurate line for marking and cutting.

G Series [™] Fastener and Pin Size Selection Chart										
Minimum Pulley Diameter	Material Thickness		Connecting Pin Size		Belt Thickness					
	mm	in.	mm	in.	1.5 mm (.059")	2.0 mm (.078")	2.5 mm (.098")	3.0 mm (.118")	3.5 mm (.138")	5.0 mm (.197")
40 mm (1.6")	.50	.019	1.20	.047	G005A					
	.75	.029	1.40	.055		G005				
50 mm (2.0")	.50	.019	1.20	.047		G006A				
	.75	.029	1.40	.055				G006		
75 mm (3.0")	1.0	.039	2.00	.079		G008				

Ordering In	formation				
	Ordering	Item	Strips	Strip Length	
Size	Number	•		mm	in.
	G005A-SS-300W-12/BX	05492	12	300	12
	G005A-SS-600W-8/BX	05493	8	600	24
G005A	G005A-SS-900W-8/BX	05494	8	900	36
	G005A-SS-1200W-8/BX	05495	8	1200	48
	G005A-SS-1500W-8/BX	05496	8	1500	60
	G005-SS-300W-12/BX	05497	12	mm 300 600 900 1200	12
	G005-SS-600W-8/BX	05498	8	600	24
G005	G005-SS-900W-8/BX	05499	8	900	36
	G005-SS-1200W-8/BX	05500	8	1200	48
	G005-SS-1500W-8/BX	05501	8	mm 300 600 900 1200 1500 300 600 900 1200 1500 300 600 900 1200 1500 300 600 900 1200 1500 300 600 900 1200 1500 300 600 900 1200 1500 300 600 900 1200 1500 300 600 900 1200 1200 1200 1200 1200 1200 120	60
	G006A-SS-300W-12/BX	05502	12	300	12
G006A	G006A-SS-600W-8/BX	05503	8	600	24
	G006A-SS-900W-8/BX	05504	8	900	36
	G006A-SS-1200W-8/BX	05505	8	1200	48
	G006A-SS-1500W-8/BX	05506	8	mm 300 600 900 1200 1500 300 600 900 1200 1500 300 600 900 1200 1500 300 600 900 1200 1500 300 600 900 1200 1500	60
	G006-SS-300W-12/BX	05507	12	300	12
	G006-SS-600W-8/BX	05508	8	600	24
G006	G006-SS-900W-8/BX	05509	8	900	36
	G006-SS-1200W-8/BX	05510	8	1200	48
	G006-SS-1500W-8/BX	05511	8	mm 300 600 900 1200 1500 300 600 900 1200 1500 300 600 900 1200 1500 300 600 900 1200 1500 300 600 900 1200 1500 300 600	60
	G008-SS-300W-12/BX	05544	12	300	12
	G008-SS-600W-8/BX	05545	8	600	24
G008	G008-SS-900W-8/BX	05546	8	900	36
	G008-SS-1200W-8/BX	05547	8	1200	48
	G008-SS-1500W-8/BX	05548	8	1500	60

G Series [™] Face Strips and Combs							
For use with	Ordering Number	Item Code	Ordering Number	Item Code			
Roller Lacer® Gold Class™	Hook Size G005(A) – G0	06(A)	Hook Size G008				
24" Face Strip	FSGOLDG-601	04363	FSGOLDGXL-601	04461			
36" Face Strip	FSG0LDG-901	04364	FSGOLDGXL-901	04462			
48" Face Strip	FSG0LDG-1201	04365	FSG0LDGXL-1201	04463			
60" Face Strip	FSG0LDG-1501	04366	FSGOLDGXL-1501	04464			
Manual Roller Lacer®	Hook Size G005(A) – G0	006(A)	Hook Size G008				
24" Face Strip	FSMANG-601	04359	FSMANGXL-601	04456			
36" Face Strip	FSMANG-901	04360	FSMANGXL-901	04457			
48" Face Strip	FSMANG-1201	04361	FSMANGXL-1201	04458			
60" Face Strip	FSMANG-1501	04362	FSMANGXL-1501	04459			
Microlacer®	Hook Size G005(A) – G0	06(A)	Hook Size G008				
Microlacer Face Strip	FSMANG-351-MICRO	04358	FSMANGXL-350-MICRO	04455			
Pro 600 or Pro 6000 Lacer	Hook Size G005(A) – G0	006(A)	Hook Size G008				
24" Comb for Pro 600/6000	P6CLPRGM-601	04410	P6CLPRGXLM-601	00979			
36" Comb for Pro 600/6000	P6CLPRGM-901	04411	P6CLPRGXLM-901	16755			
48" Comb for Pro 600/6000	P6CLPRGM-1201	04412	P6CLPRGXLM-1201	16753			
60" Comb for Pro 600/6000	P6CLPRGM-1501	04413	P6CLPRGXLM-1501	16754			

Authorised Distributor:

