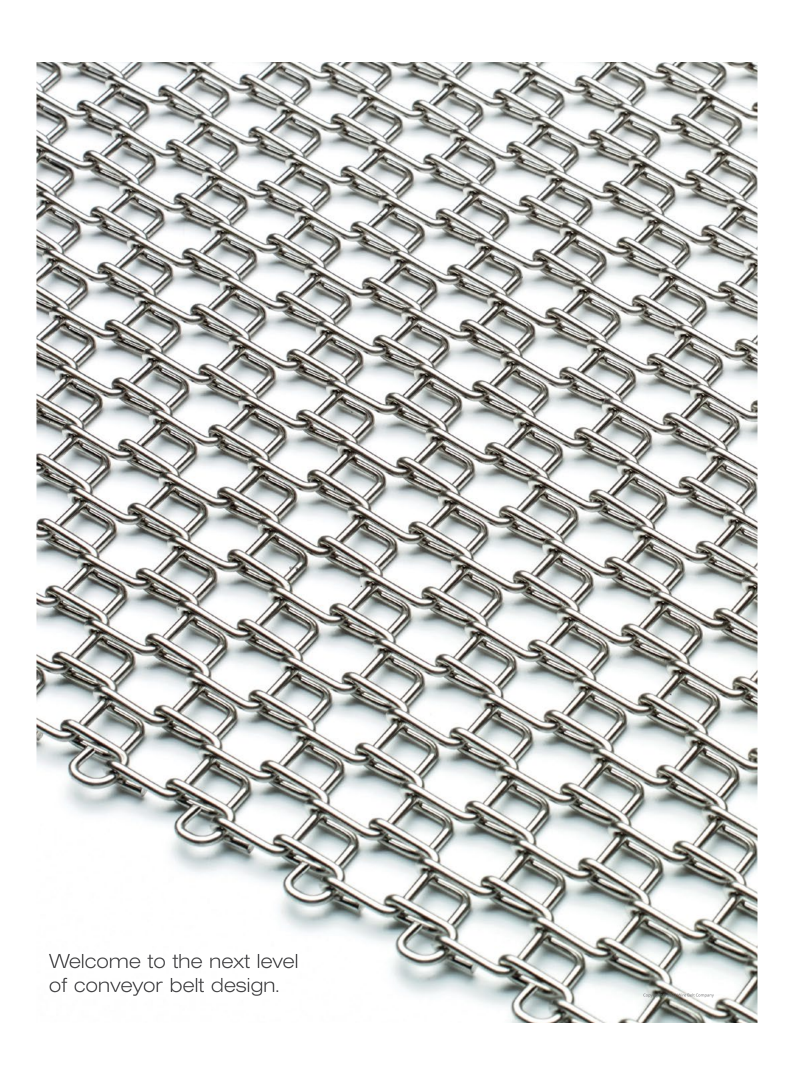


IMPROVE EFFICIENCIES AND YOUR BOTTOM LINE



Welcome to the next level of conveyor belt design. Wire Belt Company, the brand you know and trust, introduces Compact-Grid™ conveyor belt, an excellent replacement option for plastic modular belts in the light to mediumduty range of applications.

Compact-Grid's innovative design makes conveyor belt installation and maintenance easy. Compact-Grid™ also gives you the durability you need in demanding operations and sanitation environments.

ADVANTAGES OF COMPACT-GRID™

· Belt Joining is fast and simple

Saving time and labour on installation and maintenance

· Positive drive design for excellent belt tracking

Consistent flow in short and long circuits

• Easy to sanitise, clean-in-place

Saves time and money, with no place for product particles to be trapped

· Superior support for smaller products

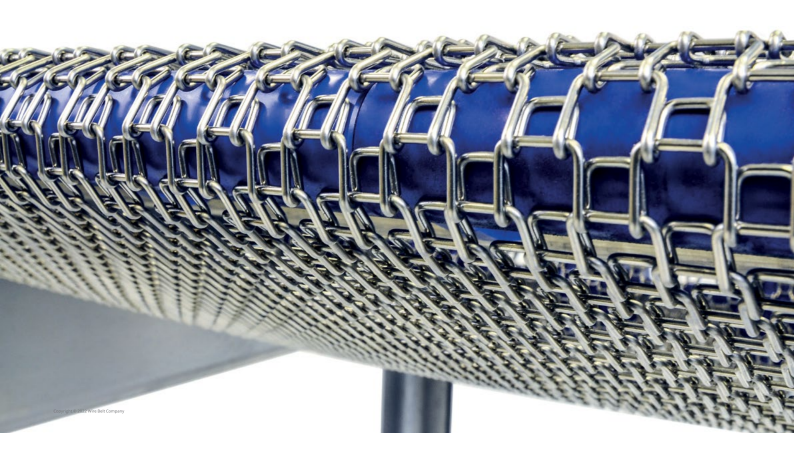
Improving product quality during processing

• Designed with 70% open area

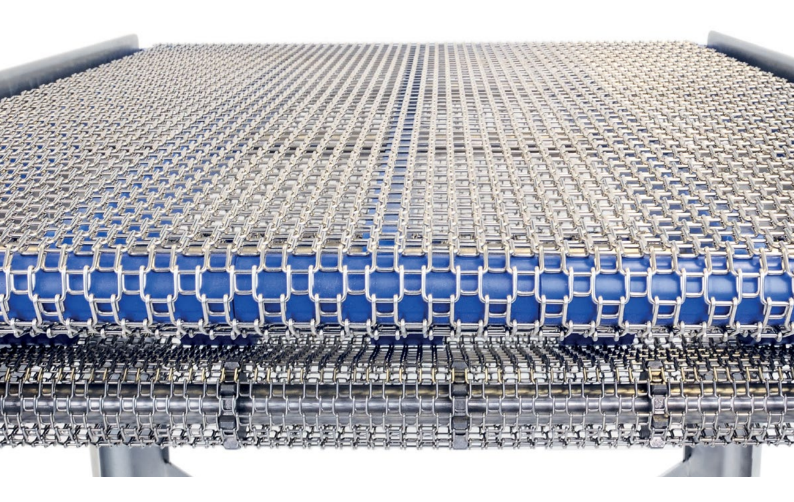
Excellent drainage and airflow in coating, heating, and cooling applications

· Lighter weight than many comparable belts

Improving energy efficiency; lower operating costs







TYPICAL APPLICATIONS

Compact-Grid™ conveyor belt is designed for maximum product support and has many and varied applications.

Some of the typical applications are listed below here, if you have an application that is not on the list, contact our Technical Sales Engineers to see if our Compact-Grid™ is suitable for your application.

- Freezing
- Frying
- Heating
- WashingCooking
- Drying
- Baking
- Breading
- Coating
- Cooling
- Elevating
- Enrobing





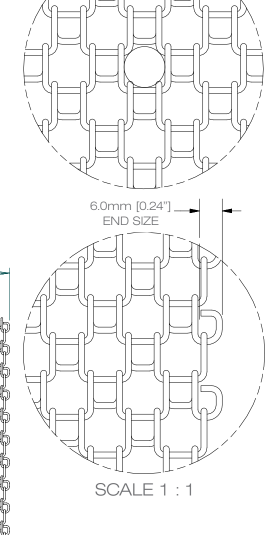
ø10.6mm [ø0.42"] LARGEST CIRCULAR OPENING

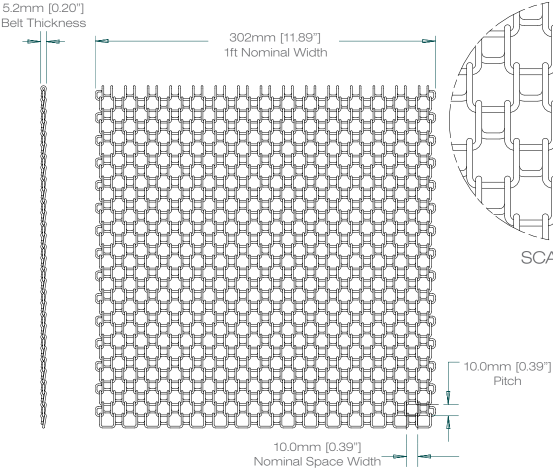
COMPACT-GRID™ CONVEYOR BELTS

BELT DATA

STANDARD BELT DATA

Pitch	10mm
Space Width (average)	10mm
Wire Diameter	1.6mm
Belt Thickness	5.2mm
Weight	4.9 kg/m2
Percent Open Area	70%
Opening Size (largest opening)	ø10.6mm circle
Min Width	282mm
Max Width	3662mm
Max Working Tension	2.27 kg/joint • 227 kg/mtr width
Max Speed	45.7 m/min
Min Transfer Diameter	16mm
Min Drive Sprocket Diameter	51mm (8 teeth)
Available Materials	1.4310 (302) Stainless Steel 1.4401 (316) Stainless Steel





BELT WIDTH AVAILABILITY

Belt No	Belt width (mm)	No. of Spaces
CG00000	282	27
CG00001	302	29
CG00002	322	31
CG00003	342	33
CG00004	362	35
CG00005	382	37
CG00006	402	39
CG00007	422	41
CG00008	442	43
CG00009	462	45
CG00010	482	47
CG00011	502	49
CG00012	522	51
CG00013	542	53
CG00014	562	55
CG00015	582	57
CG00016	602	59
CG00017	622	61
CG00018	642	63
CG00019	662	65
CG00020	682	67
CG00021	702	69
CG00022	722	71
CG00023	742	73
CG00024	762	75
CG00025	782	77
CG00026	802	79
CG00027	822	81
CG00028	842	83
CG00029	862	85
CG00030	882	87
CG00031	902	89
CG00032	922	91
CG00033	942	93
CG00034	962	95
CG00035	982	97
CG00036	1002	99
CG00037	1022	101
CG00038	1042	103
CG00039	1062	105
CG00040	1082	107
CG00041	1102	109
CG00042	1122	111
CG00043	1142	113

CG00044 1162 115 CG00045 1182 117 CG00046 1202 119 CG00047 1222 121 CG00048 1242 123 CG00049 1262 125 CG00050 1282 127 CG00051 1302 129 CG00052 1322 131	
CG00046 1202 119 CG00047 1222 121 CG00048 1242 123 CG00049 1262 125 CG00050 1282 127 CG00051 1302 129	
CG00047 1222 121 CG00048 1242 123 CG00049 1262 125 CG00050 1282 127 CG00051 1302 129	
CG00048 1242 123 CG00049 1262 125 CG00050 1282 127 CG00051 1302 129	
CG00049 1262 125 CG00050 1282 127 CG00051 1302 129	
CG00050 1282 127 CG00051 1302 129	
CG00051 1302 129	
CG00052 1322 131	
CG00053 1342 133	
CG00054 1362 135	
CG00055 1382 137	
CG00056 1402 139	
CG00057 1422 141	
CG00058 1442 143	
CG00059 1462 145	
CG00060 1482 147	
CG00061 1502 149	
CG00062 1522 151	
CG00063 1542 153	
CG00064 1562 155	
CG00065 1582 157	
CG00066 1602 159	
CG00067 1622 161	
CG00068 1642 163	
CG00069 1662 165	
CG00070 1682 167	
CG00071 1702 169	
CG00072 1722 171	
CG00073 1742 173	
CG00074 1762 175	
CG00075 1782 177	
CG00076 1802 179	
CG00077 1822 181	
CG00078 1842 183	
CG00079 1862 185	
CG00080 1882 187	
CG00081 1902 189	
CG00082 1922 191	
CG00083 1942 193	
CG00084 1962 195	
CG00085 1982 197	
CG00086 2002 199	
CG00087 2022 201	

Note: Widths are subject to the following manufacturing tolerances.

282mm - 802mm:	-0 + 4.75mm
822mm - 1302mm:	-0 + 6.35mm
1302mm – 2122mm:	-0 + 8.00mm
2122mm - 3662mm:	-0 + 9.53mm



BELT WIDTH AVAILABILITY

Belt No	Belt width (mm)	No. of Spaces	
CG00088	2042	203	
CG00089	2062	205	
CG00090	2082	207	
CG00091	2102	209	
CG00092	2122	211	
CG00093	2142	213	
CG00094	2162	215	
CG00095	2182	217	
CG00096	2202	219	
CG00097	2222	221	
CG00098	2242	223	
CG00099	2262	225	
CG00100	2282	227	
CG00101	2302	229	
CG00102	2322	231	
CG00103	2342	233	
CG00104	2362	235	
CG00105	2382	237	
CG00106	2402	239	
CG00107	2422	241	
CG00108	2442	243	
CG00109	2462	245	
CG00110	2482	247	
CG00111	2502	249	
CG00112	2522	251	
CG00113	2542	253	
CG00114	2562	255	
CG00115	2582	257	
CG00116	2602	259	
CG00117	2622	261	
CG00118	2642	263	
CG00119	2662	265	
CG00120	2682	267	
CG00121	2702	269	
CG00122	2722	271	
CG00123	2742	273	
CG00124	2762	275	
CG00125	2782	277	
CG00126	2802	279	
CG00127	2822	281	
CG00128	2842	283	
CG00129	2862	285	
CG00130	2882	287	
CG00131	2902	289	

(mm) Spaces CG00132 2922 291 CG00133 2942 293 CG00134 2962 295 CG00135 2982 297 CG00136 3002 299 CG00137 3022 301 CG00138 3042 303 CG00140 3082 307 CG00141 3102 309 CG00142 3122 311 CG00143 3142 313 CG00144 3162 315 CG00145 3182 317 CG00146 3202 319 CG00147 3222 321 CG00148 3242 323 CG00149 3262 325 CG00150 3282 327 CG00151 3302 329 CG00152 3322 331 CG00153 3342 333 CG00154 3362 335 CG00155 3382 <	Belt No	Belt width	No. of
CG00133 2942 293 CG00134 2962 295 CG00135 2982 297 CG00136 3002 299 CG00137 3022 301 CG00138 3042 303 CG00140 3082 307 CG00141 3102 309 CG00142 3122 311 CG00143 3142 313 CG00144 3162 315 CG00145 3182 317 CG00146 3202 319 CG00147 3222 321 CG00148 3242 323 CG00149 3262 325 CG00150 3282 327 CG00151 3302 329 CG00152 3322 331 CG00153 3342 333 CG00154 3362 335 CG00155 3382 337 CG00156 3402 339 CG00157 <		(mm)	Spaces
CG00134 2962 295 CG00135 2982 297 CG00136 3002 299 CG00137 3022 301 CG00138 3042 303 CG00140 3082 307 CG00141 3102 309 CG00142 3122 311 CG00143 3142 313 CG00144 3162 315 CG00145 3182 317 CG00146 3202 319 CG00147 3222 321 CG00148 3242 323 CG00149 3262 325 CG00150 3282 327 CG00151 3302 329 CG00152 3322 331 CG00153 3342 333 CG00154 3362 335 CG00155 3382 337 CG00156 3402 339 CG00157 3422 341 CG00168 <	CG00132	2922	291
CG00135 2982 297 CG00136 3002 299 CG00137 3022 301 CG00138 3042 303 CG00140 3082 307 CG00141 3102 309 CG00142 3122 311 CG00143 3142 313 CG00144 3162 315 CG00145 3182 317 CG00146 3202 319 CG00147 3222 321 CG00148 3242 323 CG00150 3282 327 CG00151 3302 329 CG00152 3322 331 CG00153 3342 333 CG00154 3362 335 CG00155 3382 337 CG00156 3402 339 CG00157 3422 341 CG00158 3442 343 CG00160 3482 347 CG00161 <	CG00133	2942	293
CG00136 3002 299 CG00137 3022 301 CG00138 3042 303 CG00140 3082 307 CG00141 3102 309 CG00142 3122 311 CG00143 3142 313 CG00144 3162 315 CG00145 3182 317 CG00146 3202 319 CG00147 3222 321 CG00148 3242 323 CG00149 3262 325 CG00150 3282 327 CG00151 3302 329 CG00152 3322 331 CG00153 3342 333 CG00154 3362 335 CG00155 3382 337 CG00156 3402 339 CG00157 3422 341 CG00158 3442 343 CG00160 3482 347 CG00161 <	CG00134	2962	295
CG00137 3022 301 CG00138 3042 303 CG00139 3062 305 CG00140 3082 307 CG00141 3102 309 CG00142 3122 311 CG00143 3142 313 CG00144 3162 315 CG00145 3182 317 CG00146 3202 319 CG00147 3222 321 CG00148 3242 323 CG00150 3282 327 CG00151 3302 329 CG00152 3322 331 CG00153 3342 333 CG00154 3362 335 CG00155 3382 337 CG00156 3402 339 CG00157 3422 341 CG00158 3442 343 CG00169 3482 347 CG00161 3502 349 CG00162 <	CG00135	2982	297
CG00138 3042 303 CG00139 3062 305 CG00140 3082 307 CG00141 3102 309 CG00142 3122 311 CG00143 3142 313 CG00144 3162 315 CG00145 3182 317 CG00146 3202 319 CG00147 3222 321 CG00148 3242 323 CG00150 3282 327 CG00151 3302 329 CG00152 3322 331 CG00153 3342 333 CG00154 3362 335 CG00155 3382 337 CG00156 3402 339 CG00157 3422 341 CG00158 3442 343 CG00159 3462 345 CG00160 3482 347 CG00161 3502 349 CG00162 <	CG00136	3002	299
CG00139 3062 305 CG00140 3082 307 CG00141 3102 309 CG00142 3122 311 CG00143 3142 313 CG00144 3162 315 CG00145 3182 317 CG00146 3202 319 CG00147 3222 321 CG00148 3242 323 CG00149 3262 325 CG00150 3282 327 CG00151 3302 329 CG00152 3322 331 CG00153 3342 333 CG00154 3362 335 CG00155 3382 337 CG00156 3402 339 CG00157 3422 341 CG00158 3442 343 CG00159 3462 345 CG00160 3482 347 CG00161 3502 349 CG00162 <	CG00137	3022	301
CG00140 3082 307 CG00141 3102 309 CG00142 3122 311 CG00143 3142 313 CG00144 3162 315 CG00145 3182 317 CG00146 3202 319 CG00147 3222 321 CG00148 3242 323 CG00149 3262 325 CG00150 3282 327 CG00151 3302 329 CG00152 3322 331 CG00153 3342 333 CG00154 3362 335 CG00155 3382 337 CG00156 3402 339 CG00157 3422 341 CG00158 3442 343 CG00169 3462 345 CG00161 3502 349 CG00162 3522 351 CG00163 3542 353 CG00164 <	CG00138	3042	303
CG00141 3102 309 CG00142 3122 311 CG00143 3142 313 CG00144 3162 315 CG00145 3182 317 CG00146 3202 319 CG00147 3222 321 CG00148 3242 323 CG00149 3262 325 CG00150 3282 327 CG00151 3302 329 CG00152 3322 331 CG00153 3342 333 CG00154 3362 335 CG00155 3382 337 CG00156 3402 339 CG00157 3422 341 CG00158 3442 343 CG00169 3462 345 CG00160 3482 347 CG00161 3502 349 CG00162 3522 351 CG00163 3542 353 CG00164 <	CG00139	3062	305
CG00142 3122 311 CG00143 3142 313 CG00144 3162 315 CG00145 3182 317 CG00146 3202 319 CG00147 3222 321 CG00148 3242 323 CG00149 3262 325 CG00150 3282 327 CG00151 3302 329 CG00152 3322 331 CG00153 3342 333 CG00154 3362 335 CG00155 3382 337 CG00156 3402 339 CG00157 3422 341 CG00158 3442 343 CG00169 3482 347 CG00160 3482 347 CG00161 3502 349 CG00162 3522 351 CG00163 3542 363 CG00164 3562 355 CG00165 <	CG00140	3082	307
CG00143 3142 313 CG00144 3162 315 CG00145 3182 317 CG00146 3202 319 CG00147 3222 321 CG00148 3242 323 CG00149 3262 325 CG00150 3282 327 CG00151 3302 329 CG00152 3322 331 CG00153 3342 333 CG00154 3362 335 CG00155 3382 337 CG00156 3402 339 CG00157 3422 341 CG00158 3442 343 CG00159 3462 345 CG00160 3482 347 CG00161 3502 349 CG00162 3522 351 CG00163 3542 353 CG00164 3562 355 CG00165 3582 357 CG00166 <	CG00141	3102	309
CG00144 3162 315 CG00145 3182 317 CG00146 3202 319 CG00147 3222 321 CG00148 3242 323 CG00150 3282 327 CG00151 3302 329 CG00152 3322 331 CG00153 3342 333 CG00154 3362 335 CG00155 3382 337 CG00156 3402 339 CG00157 3422 341 CG00158 3442 343 CG00159 3462 345 CG00160 3482 347 CG00161 3502 349 CG00162 3522 351 CG00163 3542 353 CG00164 3562 355 CG00165 3582 357 CG00166 3602 359 CG00167 3622 361 CG00168 <	CG00142	3122	311
CG00145 3182 317 CG00146 3202 319 CG00147 3222 321 CG00148 3242 323 CG00150 3282 327 CG00151 3302 329 CG00152 3322 331 CG00153 3342 333 CG00154 3362 335 CG00155 3382 337 CG00156 3402 339 CG00157 3422 341 CG00158 3442 343 CG00159 3462 345 CG00160 3482 347 CG00161 3502 349 CG00162 3522 351 CG00163 3542 353 CG00164 3562 355 CG00165 3582 357 CG00166 3602 359 CG00167 3622 361 CG00168 3642 363	CG00143	3142	313
CG00146 3202 319 CG00147 3222 321 CG00148 3242 323 CG00149 3262 325 CG00150 3282 327 CG00151 3302 329 CG00152 3322 331 CG00153 3342 333 CG00154 3362 335 CG00155 3382 337 CG00156 3402 339 CG00157 3422 341 CG00158 3442 343 CG00159 3462 345 CG00160 3482 347 CG00161 3502 349 CG00162 3522 351 CG00163 3542 353 CG00164 3562 355 CG00165 3582 357 CG00166 3602 359 CG00167 3622 361 CG00168 3642 363	CG00144	3162	315
CG00147 3222 321 CG00148 3242 323 CG00149 3262 325 CG00150 3282 327 CG00151 3302 329 CG00152 3322 331 CG00153 3342 333 CG00154 3362 335 CG00155 3382 337 CG00166 3402 339 CG00157 3422 341 CG00158 3442 343 CG00169 3462 345 CG00160 3482 347 CG00161 3502 349 CG00162 3522 351 CG00163 3542 353 CG00164 3562 355 CG00165 3582 357 CG00166 3602 359 CG00167 3622 361 CG00168 3642 363	CG00145	3182	317
CG00148 3242 323 CG00149 3262 325 CG00150 3282 327 CG00151 3302 329 CG00152 3322 331 CG00153 3342 333 CG00154 3362 335 CG00155 3382 337 CG00156 3402 339 CG00157 3422 341 CG00158 3442 343 CG00169 3462 345 CG00160 3482 347 CG00161 3502 349 CG00162 3522 351 CG00163 3542 353 CG00164 3562 355 CG00165 3582 357 CG00166 3602 359 CG00167 3622 361 CG00168 3642 363	CG00146	3202	319
CG00149 3262 325 CG00150 3282 327 CG00161 3302 329 CG00152 3322 331 CG00153 3342 333 CG00154 3362 335 CG00155 3382 337 CG00156 3402 339 CG00157 3422 341 CG00158 3442 343 CG00159 3462 345 CG00160 3482 347 CG00161 3502 349 CG00162 3522 351 CG00163 3542 353 CG00164 3562 355 CG00165 3582 357 CG00166 3602 359 CG00167 3622 361 CG00168 3642 363	CG00147	3222	321
CG00150 3282 327 CG00151 3302 329 CG00152 3322 331 CG00153 3342 333 CG00154 3362 335 CG00155 3382 337 CG00156 3402 339 CG00157 3422 341 CG00158 3442 343 CG00169 3462 345 CG00160 3482 347 CG00161 3502 349 CG00162 3522 351 CG00163 3542 353 CG00164 3562 355 CG00165 3582 357 CG00166 3602 359 CG00167 3622 361 CG00168 3642 363	CG00148	3242	323
CG00151 3302 329 CG00152 3322 331 CG00153 3342 333 CG00154 3362 335 CG00155 3382 337 CG00156 3402 339 CG00157 3422 341 CG00158 3442 343 CG00159 3462 345 CG00160 3482 347 CG00161 3502 349 CG00162 3522 351 CG00163 3542 353 CG00164 3562 355 CG00165 3582 357 CG00166 3602 359 CG00167 3622 361 CG00168 3642 363	CG00149	3262	325
CG00152 3322 331 CG00153 3342 333 CG00154 3362 335 CG00155 3382 337 CG00156 3402 339 CG00157 3422 341 CG00158 3442 343 CG00159 3462 345 CG00160 3482 347 CG00161 3502 349 CG00162 3522 351 CG00163 3542 353 CG00164 3562 355 CG00165 3582 357 CG00166 3602 359 CG00167 3622 361 CG00168 3642 363	CG00150	3282	327
CG00153 3342 333 CG00154 3362 335 CG00155 3382 337 CG00156 3402 339 CG00157 3422 341 CG00158 3442 343 CG00159 3462 345 CG00160 3482 347 CG00161 3502 349 CG00162 3522 351 CG00163 3542 353 CG00164 3562 355 CG00165 3582 357 CG00166 3602 359 CG00167 3622 361 CG00168 3642 363	CG00151	3302	329
CG00154 3362 335 CG00155 3382 337 CG00156 3402 339 CG00157 3422 341 CG00158 3442 343 CG00159 3462 345 CG00160 3482 347 CG00161 3502 349 CG00162 3522 351 CG00163 3542 353 CG00164 3562 355 CG00165 3582 357 CG00166 3602 359 CG00167 3622 361 CG00168 3642 363	CG00152	3322	331
CG00155 3382 337 CG00156 3402 339 CG00157 3422 341 CG00158 3442 343 CG00159 3462 345 CG00160 3482 347 CG00161 3502 349 CG00162 3522 351 CG00163 3542 353 CG00164 3562 355 CG00165 3582 357 CG00166 3602 359 CG00167 3622 361 CG00168 3642 363	CG00153	3342	333
CG00156 3402 339 CG00157 3422 341 CG00158 3442 343 CG00159 3462 345 CG00160 3482 347 CG00161 3502 349 CG00162 3522 351 CG00163 3542 353 CG00164 3562 355 CG00165 3582 357 CG00166 3602 359 CG00167 3622 361 CG00168 3642 363	CG00154	3362	335
CG00157 3422 341 CG00158 3442 343 CG00159 3462 345 CG00160 3482 347 CG00161 3502 349 CG00162 3522 351 CG00163 3542 353 CG00164 3562 355 CG00165 3582 357 CG00166 3602 359 CG00167 3622 361 CG00168 3642 363	CG00155	3382	337
CG00158 3442 343 CG00159 3462 345 CG00160 3482 347 CG00161 3502 349 CG00162 3522 351 CG00163 3542 353 CG00164 3562 355 CG00165 3582 357 CG00166 3602 359 CG00167 3622 361 CG00168 3642 363	CG00156	3402	339
CG00159 3462 345 CG00160 3482 347 CG00161 3502 349 CG00162 3522 351 CG00163 3542 353 CG00164 3562 355 CG00165 3582 357 CG00166 3602 359 CG00167 3622 361 CG00168 3642 363	CG00157	3422	341
CG00160 3482 347 CG00161 3502 349 CG00162 3522 351 CG00163 3542 353 CG00164 3562 355 CG00165 3582 357 CG00166 3602 359 CG00167 3622 361 CG00168 3642 363	CG00158	3442	343
CG00161 3502 349 CG00162 3522 351 CG00163 3542 353 CG00164 3562 355 CG00165 3582 357 CG00166 3602 359 CG00167 3622 361 CG00168 3642 363	CG00159	3462	345
CG00162 3522 351 CG00163 3542 353 CG00164 3562 355 CG00165 3582 357 CG00166 3602 359 CG00167 3622 361 CG00168 3642 363	CG00160	3482	347
CG00163 3542 353 CG00164 3562 355 CG00165 3582 357 CG00166 3602 359 CG00167 3622 361 CG00168 3642 363	CG00161	3502	349
CG00164 3562 355 CG00165 3582 357 CG00166 3602 359 CG00167 3622 361 CG00168 3642 363	CG00162	3522	351
CG00165 3582 357 CG00166 3602 359 CG00167 3622 361 CG00168 3642 363	CG00163	3542	353
CG00166 3602 359 CG00167 3622 361 CG00168 3642 363	CG00164	3562	355
CG00167 3622 361 CG00168 3642 363	CG00165	3582	357
CG00168 3642 363	CG00166	3602	359
	CG00167	3622	361
CG00169 3662 365	CG00168	3642	363
	CG00169	3662	365

Note: Widths are subject to the following manufacturing tolerances.

282mm - 802mm:	-0 + 4.75mm
822mm - 1302mm:	-0 + 6.35mm
1302mm – 2122mm:	-0 + 8.00mm
2122mm - 3662mm:	-0 + 9.53mm

COMPACT-GRID™ DRIVE COMPONENTS

THREE STYLES OF SETUPS

Compact-Grid™ conveyor belt has three differing styles of drive components available: 1-piece sanitary sprockets, 3-piece stacking sprockets, and Slim-Profile sprockets.

The style you use is dependant on factors such as: belt width, belt circuit length, and product loading. Contact our Technical Sales Engineers to see what style would be right for your conveyor setup and application.

The 1-piece sanitary design also gives your process the maximum in belt tracking and more consistent conveying under heavier, more demanding loads.

1-PIECE SANITARY DRIVE SPROCKETS

Compact-Grid's 1-piece sanitary drive sprockets are made with the highest of hygienic standards in mind. Their one piece design makes them easy to clean, giving debris from your process/application no where to hide.





3-PIECE STACKING SPROCKETS

The 3-piece stacking drive set includes one tracking guide and two drive sprockets. The idler set includes one guide and two blanks. Various numbers of sets will be required across each shaft, and are determined by the belt width, belt length, and product loading. These sprockets are primarily used on heavier loads. If needed, the stackers are an excellent option for running the belt upside down where the tabs of the belt assist the product on a slight incline.



SLIM PROFILE SPROCKETS

Slim-Profile sprockets are designed to be a light weight and Energy efficient method for driving Compact-Grid™ conveyor belts. Slim-Profile sprockets have less mass than our 1 or 3-piece options. This means your conveyor won't have to work as hard to keep your process moving.

Slim-Profile sprockets are easy to install and easy to clean on your conveyor. They come in a variety of materials such as stainless steel, polyacetal plastic, or high temperature PEEK material.



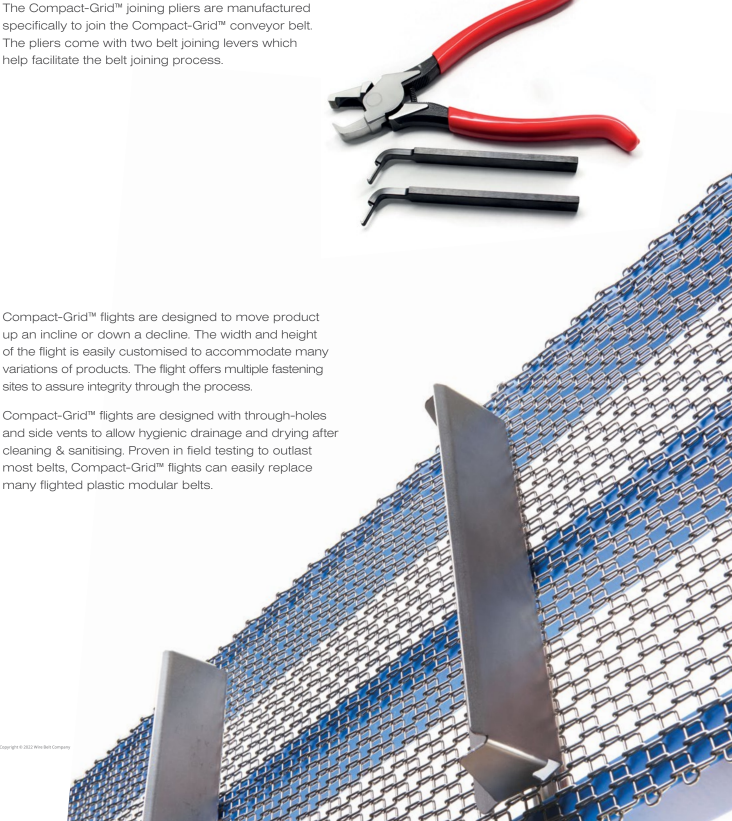




Copyright © 2022 Wire Belt Company

ACCESSORIES

specifically to join the Compact-Grid™ conveyor belt. The pliers come with two belt joining levers which





Distributed by:		

Our policy is one of continuous improvement and we reserve the right to change specifications at any time and without notice, or modify these to suit manufacturing processes.

