

Grip Strut[™] design load tables

Steel, aluminum, stainless steel

2-Diamond planks - 4¾" width	8-9
3-Diamond planks - 7" width	10-11
4-Diamond planks - 91/2" width	12-13
5-Diamond planks - 11¾" width	14-15
8-Diamond planks - 18¾" width	16-17
10-Diamond planks - 24" width	18
10-Diamond walkway - 24" width	19

Advantages Economical to install

In addition to low material cost and nominal erection cost, Grip Strut safety grating also helps save with its long-lasting,

- rust-resisting materials and finishes.
 Standard mill-galvanized finish resists corrosion to help provide lasting surfaces.
- High-strength aluminum and Types 304 and 316L stainless steel help provide maximum corrosion resistance.
- Black unpainted steel available for installations requiring hot dipped galvanized finish after fabrication.
- These light weight yet brawny panels permit substantial reduction in structural steel requirements.

Versatility

Available in a variety of standard widths and channel heights.

- Numerous non-standard shapes and sizes.
- One piece construction with no welds or rivets to fail, minimizes need for plant fabrication.
- Special shapes and forming can be accomplished to suit unusual requirements.

Safer, serrated surface

- Grips soles securely in all directions.
- Non-slip surface is ideal for inside or outside locations where mud, ice, snow, oil and detergents can create hazardous walking conditions.
- Openings are small enough to catch most falling tools and other dangerous objects.

Open design, convenient cleaning

- Permits quick drainage of fluids, chips, grease and mud.
- Any ice accumulation shears easily under normal foot pressure.
- Open design allows convenient access for cleaning, and is easily cleaned with brush, liquid or air spray to help minimize overall maintenance.

High load capacity, long life

- High strength-to-weight performance is achieved through depth of section and structural design.
- Bridged struts with integral side channels form plank that can support loads with minimum transverse and longitudinal deflection.
- No rivets or pressure joints to break or loosen.
- Sturdy construction provides advantages of heavy loadcarrying capacity with minimal deflection.
- Rugged durability with longer-lasting performance.

Fast installation

- Light, easy-to-handle planks make installation simpler and quicker.
- Can be handled by one man.
- Most sections are rapidly bolted, clamped or welded into place, easily field-cut at virtually any angle, or fabricated to adapt to field conditions.
- Several attachment devices permit fastening to most existing surfaces; allow fast installation or disassembly.

Grip Strut Grating - Proof of performance

Performance

Tested by an independent laboratory for slip resistance, according to standards and methods established by Federal Specifications RR-G-1602D, Grip Strut[™] safety grating exceeds all requirements of this specification.

The standards were exacting - five shoe sole materials tested in three directions under five conditions: dry, greasy, muddy, soapy and icy.

Grip Strut safety grating test showed it was more slipresistant than similar materials, depending on shoe materials and surface conditions.

In survey after survey, accidents caused by falls are high on the list of disabling and lost-time injuries and even death. In fact, statistics from many states rate this type of accident are second as the cause for industry's loss of manhours and lower productivity.

As proved in the test described above, Grip Strut safety grating can substantially reduce this kind of accident. In addition, the hazard of falling objects is significantly minimized by the shape and size $(17/8" \times 11/16")$ of the surface openings.

Test performance – slip resistance vs. federal specifications





Values determined in accordance with standards for slip-resistance established by Federal Specification RR-G-1602D. The values indicated are an average of values obtained for five sole materials (leather, boot rubber, shoe rubber, Neolite®† and Hypalon®†) tested in three directions (longitudinally, transversely and diagonally) for the surface conditions noted. Values are in pounds of force necessary to move a 175 pound load one inch across the surface of grating.

† Mark shown is the property of its respective owner.



Close-up of standard pattern



Standard serrated surface



Non-serrated surface also available

How to read load tables

To select size of Grip Strut[™] safety grating:

- Determine load
- Clear span
- Deflection requirements
- Select from load tables the appropriate plank to meet job requirements.

Example: Clear span of 4'-0", concentrated load requirement of 300 lbs. at 0.25" maximum deflection.

Select from the tables following

For 8-diamond, 18³/⁴ wide, 2¹/₂" channel, 12 gauge steel which carries a load of 416 lbs. at a 0.18" deflection. This is one size to do the job. Other sizes will carry more load if necessary.

For more economical selection, choose the greatest width that will support the load consistent with job requirements and choose deeper channels rather than heavier steel gauges.

Grip Strut safety grating will generally carry the same concentrated load, tabulated in lbs. at midspan, for a given span, material gauge and channel height, regardless of width. (See "How load tables were prepared" described below.) The uniform load tables are tabulated in lbs./sq.ft., which accounts for the difference in load capacity shown for various widths. Deflection is in inches.

How load tables were prepared

The values shown in the following tables are based on actual load tests conducted in accordance with the provisions of the AISI Specification for the design of cold-formed steel structural members, 1986 edition.

To help ensure the safety of the tabulated loads, two aspects of Grip Strut safety grating must be considered.

The first consideration is transverse bending in the grating surface, which is referred to as "strut flexure". This occurs when the grating is loaded with either a uniform load or a mid-width concentrated load, and the "struts" (grating surface) deflect relative to the side channels. To determine the allowable strut loads, samples of each grating material and thickness were tested for each plank width. (See Figure 1a below and 2a on the following page). The data resulting from these tests was used to prepare "strut loading" tables, which give allowable loads and deflections considering strut flexure only. These allowable strut loads, along with the results of additional tests performed on 8- and 10-diamond grating, have been incorporated in the product selection/design tables on pages 8 through 19.

2 The second aspect of Grip Strut safety grating strength is channel flexure. This occurs when the channels at mid-span of the plank deflect relative to support points. To verify the performance of the side channels, samples were loaded with concentrated and uniform loads at different spans (see Figures 1b/2b and 1c/2c). To approximate the most severe condition, there were no attachments between the channels and the supports. In cases where spans are shorter, channels deeper and planks wider, strut flexure becomes more critical.

2,3,4- and 5-diamond allowable load and deflection tables

Since 2- through 5-diamond planks are relatively narrow (less than 1 foot wide), it can be assumed that both side channels effectively support the concentrated load and that the grating surface deflection is negligible. Based upon these assumption, the values in the following design tables for 2-diamond through 5-diamond have been determined.

Allowable uniform load (U)

Values indicated in the rows adjacent to "U" are the lowest of the (1) maximum allowable uniform loads considering channel flexure and (2) maximum grating surface flexure.

Deflection corresponding to "U"

Deflection values are indicated below the uniform loads and are in the mid-span side channel deflections for the planks carrying the allowable uniform loads (Figure 1c and 2c).

Allowable concentrated load (C)

Values indicated in the rows labeled "C" are the lowest of the (1) maximum allowable concentrated load considering channel flexure (Figure 1b and 2b), with both channels effective, and (2) the maximum allowable strut load (Cs) for a 1 foot long sample (Figure 1a and 2a).

Deflection corresponding to "C"

Deflection values indicated below "C" values in the tables are the mid-span, side channel deflections produced when the allowable concentrated load is placed at mid-span.

If grating surface deflection should be considered when selecting a product to meet a particular specification, then the deflection of the mid-width of the grating, relative to the side channels, can be calculated using both the data in the strut loading tables (pages 8 -19) and the load/deflection conversion formula on top of following page.

Load data based on yield strength of 33,000 psi for steel, 23,000 psi for aluminum, 35,000 psi for Type 304 stainless steel, and 30,000 psi for Type 316L stainless steel.



Load and deflection conversion formulas

In the elastic range, deflection is proportional to the applied load for both uniform and concentrated loads. This relationship can be used to determine the deflection that any load which is less than the allowable load will produce, (as shown in **Example A**). Also, if desired, the load which will produce a specific deflection can also be determined if the load is in the elastic range (as illustrated in **Example B**).

Example A

What deflection will a 300 lb. concentrated load produce on a plank (catalog number 103012) spanning 5"-0"?

See page 18 for item 103012 at a span = 5'-0" C = 480 lb. D = 0.26" D @ 300 lb. = 0.26"/480 lb. x 300 lb. = 0.16"

Example B

If a plank (catalog number 103012) is spanning 6'-0", what concentrated load will produce a ¼" deflection?

See page 18 for item 103012 at a span = 6'-0" C = 400 lb. D = 0.26" C @ $\frac{1}{4}$ " = 400 lb./0.26" x 0.25" = 385 lb.

8- and 10-diamond allowable load and deflection tables

As width increases, grating strut flexure becomes much more important. 8-diamond and 10-diamond products are wide enough to require a change in the assumptions used to prepare the 2-diamond through 5-diamond product selection/design tables. No longer will it be assumed that both side channels are equally effective in supporting a concentrated load. In fact, to provide a high level of safety, one side channel will be required to carry 100% of a concentrated load.

Also, strut deflection for 8-diamond and 10-diamond products may be significant. The most critical case occurs when a concentrated load is located at mid-span and mid-width. To determine how the struts perform under this loading, 3 foot long samples of each material and thickness were tested. For these tests, the side channels were continuously supported and loads were applied using a 1 foot long and 1 inch wide bar placed parallel to the side channels at mid-width and at the longitudinal center.

Results of these tests, included in the 8-diamond and 10-diamond product design tables, proved the performance of these materials when a concentrated load is applied at mid-span and mid-width. If a concentrated load is to be applied at mid-width at the end of a plank, consult the strut loading tables (pages 8-19).

Values tabulated for 8-diamond and 10-diamond grating:

Allowable Uniform load (U)

Values are given in the rows labeled "U" and are the lowest of the (1) maximum allowable uniform loads considering channel flexure, and (2) maximum grating surface flexure.

Deflection Corresponding to "U"

Deflection values appear in the rows labeled "D", below the "U" values, and are maximum deflections the allowable uniform loads would produce. Maximum deflections will occur at midspan and mid-width and will be the sum of side channel and grating surface deflections (Figure 1c and 2c).

Allowable concentrated load (C)

Values tabulated in the rows labeled "C" are the lowest of the (1) maximum allowable concentrated load considering side channel flexure (with one side channel supporting the entire load — Figure 2b, and (2) the maximum allowable strut flexure (Figure 2a).

Deflection Corresponding to "C"

Deflection values are indicated below "C" values in the table and are deflections the allowable concentrated load will produce at mid-span and at the mid-width. The deflection is the sum of side channel and grating surface deflections.



2-Diamond plank — 4³⁄₄" width



Product selection / design tables

Allowable loads and deflections: U=Uniform load (lb./ft.²) C= Concentrated load (lb.) D=Deflection (in.) Spans to the left of heavy red line produce a deflection of $\frac{1}{4}$ " or less under a uniform load of 100 lb./ft.²

Material	Channel Denth	Weight		/heol									Span								
Gauge	in. (mm)	ft. (kg/m)	Catalog Number	Defl. Code	2'-0"	2'-6"	3'-0"	3'-6"	4'-0"	4'-6"	5'-0"	5'-6"	6'-0"	6'-6"	7'-0"	7'-6"	8'-0"	9'-0"	10'-0"	11'-0"	12'-0"
	1½" (38.1)	2.3 (3.42)	21514	U D C D	1324 .06 524 .05	849 .10 420 .08	591 .14 351 .11	435 .20 301 .16	334 .26 265 .20	265 .32 236 .26	215 .40 213 .32	179 .49 195 .39	151 .58 179 .47								
Steel 14 ga.	2" (50.8)	2.6 (3.87)	22014	U D C D	2198 .06 870 .04	1409 .09 697 .07	980 .13 582 .10	721 .17 499 .14	553 .23 438 .18	438 .29. 390 .23	356 .35 352 .28	295 .43 321 .34	248 .51 295 .41	212 .60 273 .48	184 .70 255 .56	161 .81 239 .65	142 .92 225 .74	113 1.18 201 .94	93 1.47 183 .1.18		
	2½" (63.5)	2.8 (4.17)	22514	U D C D	2522 .04 998 .03	1616 .06 800 .04	1124 .08 667 .06	827 .11 573 .09	634 .14 502 .11	502 .18 447 .15	408 .23 404 .18	338 .27 368 .22	285 .33 338 .26	244 .38 313 .31	211 .45 292 .36	184 .51 273 .41	163 .59 257 .47	139 .75 231 .60	106 .94 210 .75	88 1.14 193 .92	75 1.38 178 1.10
	1½" (38.1)	3.2 (4.76)	21512	U D C D	1751 .07 693 .05	1123 .11 556 .08	782 .15 464 .12	576 .21 399 .17	443 .27 350 .22	351 .35 313 .28	286 .43 283 .34	237 .52 258 .42	200 .62 238 .50	172 .74 221 .59	149 .86 206 .69	131 .99 194 .79	116 1.14 183 .91				
Steel 12 ga.	2" (50.8)	3.6 (5.36)	22012	U D C D	2792 .05 1105 .04	1790 .08 886 .06	1245 .11 739 .09	917 .16 635 .12	703 .20 557 .16	557 .26 496 .21	453 .32 448 .26	375 .39 409 .31	317 .46 376 .37	271 .55 348 .44	235 .63 325 .51	205 .73 305 .59	181 .84 287 .67	145 1.07 258 .86	119 1.34 235 1.07	99 1.64 216 1.31	85 1.98 201 1.58
12 ya.	2½" (63.5)	4.0 (5.95)	22512	U D C D	4179 .04 1654 .03	2676 .06 1324 .05	1860 .09 1104 .07	1368 .13 948 .10	1049 .17 830 .13	830 .21 739 .17	673 .26 666 .21	557 .32 606 .25	469 .38 557 .30	400 .44 515 .35	346 .51 479 .41	302 .59 448 .47	266 .67 421 .54	211 .86 376 .69	172 1.07 341 .85	143 1.30 312 1.04	121 1.55 288 1.24

Product selection/design tables

Allowable loads and deflections: U=Uniform load (lb./ft.²) C= Concentrated load (lb.) D=Deflection (in.) Spans to the left of heavy red line produce a deflection of $\frac{1}{4}$ " or less under a uniform load of 100 lb./ft.²

Material	Channel Depth	Weight Ib./lin.		Load									Span								
Gauge	in. (mm)	ft. (kg/m)	Catalog Number	Defl. Code	2'-0"	2'-6"	3'-0"	3'-6"	4'-0"	4'-6"	5'-0"	5'-6"	6'-0"	6'-6"	7'-0"	7'-6"	8'-0"	8'-6'	9'-0"	9'-6"	10'-0"
	1½" * (38.1)	.85 (1.26)	21512-A	U D C D	998 .10 395 .08	639 .15 316 .12	443 .22 263 .18	326 .31 226 .25	248 .40 197 .32	196 .51 175 .41	159 .63 157 .50	131 .76 143 .61	110 .90 131 .73	94 1.08 121 .85							
Alum. Alloy 5052 .080"	2" (50.8)	.92 (1.37)	22012-A	U D C D	1463 .08 579 .06	937 .13 463 .10	650 .18 386 .15	478 .25 331 .20	366 .33 290 .27	289 .42 257 .34	234 .52 232 .42	194 .63 211 .51	162 .74 192 .59	138 .87 177 .69	119 1.02 165 .80						
.080"	2½" * (63.5)	1.00 (1.48)	22512-A	U D C D	2199 .07 870 .05	1407 .10 696 .08	977 .15 580 .12	718 .21 497 .17	550 .28 435 .22	434 .35 387 .28	352 .43 348 .35	291 .53 316 .42	244 .63 290 .50	208 .74 268 .59	179 .85 249 .68	156 .98 232 .78	137 1.12 218 .89				
	1½" * (38.1)	1.08 (1.60)	21510-A	U D C D	1136 .09 450 .07	727 .15 360 .12	505 .22 300 .17	371 .30 257 .24	284 .39 225 .31	224 .50 200 .40	181 .63 179 .51	149 .76 162 .61	125 .90 149 .73	107 1.08 137 .85							
Alum. Alloy 5052 .100"	2" (50.8)	1.20 (1.78)	22010-A	U D C D	2049 .09 811 .07	1312 .14 649 .11	911 .20 541 .16	669 .28 464 .22	512 .37 406 .29	405 .46 361 .37	328 .58 325 .46	271 .70 295 .56	228 .83 270 .66	194 .98 250 .78	167 1.13 232 .90	146 1.30 216 1.04	128 1.48 203 1.18				
	2½" * (63.5)	1.31 (1.95)	22510-A	U D C D	2820 .07 1116 .05	1805 .11 893 .09	1253 .16 744 .12	921 .22 638 .17	705 .28 558 .23	557 .36 496 .29	451 .45 446 .36	373 .54 406 .43	313 .64 372 .51	267 .76 343 .60	230 .88 319 .70	201 1.01 298 .81	176 1.15 279 .92				

* Available on special order. Consult factory.

Engineering data For both channels

Material Gauge	Channel Depth in.	Sx in. ³	lx in.⁴	E I Ib. x in.²
Steel 14 ga.	1½" 2" 2½	.174 .270 .307	.102 .193 .335	2.96 x 10 ⁶ 5.60 x 10 ⁶ 9.71 x 10 ⁶
Steel 12 ga.	1½" 2" 2½	.216 .342 .504	.125 .264 .488	3.62 x 10 ⁶ 7.66 x 10 ⁶ 14.09 x 10 ⁶
Aluminum .080"	1½" 2" 2½	.171 .251 .379	.137 .246 .441	1.40 x 10 ⁶ 2.51 x 10 ⁶ 4.50 x 10 ⁶
Aluminum .100"	1½" 2" 2½"	.196 .352 .456	.156 .309 .544	1.59 x 10 ⁶ 3.15 x 10 ⁶ 5.55 x 10 ⁶

Strut loading

Material	Type	Load	Deflection
Gauge	Loading**		in.
Steel	U	6268	.10
14 ga.	Cs	1240	.08
Steel	U	8619	.10
12 ga.	Cs	1705	.08
Aluminum	U	4677	.12
.080"	Cs	925	.10
Aluminum	U	5847	.12
.100"	Cs	1157	.10

** U = Allowable uniform load (lb./ft.²)

Grip Strut Grating - Safe Loading Table

3-Diamond plank — 7" width





Relief hole available upon request on 3, 4, & 5-diamond planks

Product selection/design tables

Allow: Spans	vable loads and deflections: U=Uniform load (lb./ft.2) C Concentrated load (lb.) Depth to fine avy red line produce a deflection of $\frac{1}{4}$ " or less under a uniform load of 100 lb./ft.2 Span Channel Depth in in, ft (wg/m) Load/ Deft. Catalog (hg/m) Load/ Deft. Code 2-0" 2-6 3-0" S-6" 6-0" 6-6" 7-0" 7-6" 8-0" 9-0" 10'-0" 11'-0" 12'-0" Image: Colspan="6">Span 11/2" 3.0 3.0 3.0 3.0 3.0 10'-0" 11'-0" 12'-0" 11/2" 3.0 3.0 Source a deflection of '4" or less under a uniform load of 100 lb./ft.2 11/2" 3.0 Source a deflection of '4" or less under a uniform load of 100 lb./ft.2 11/2" 3.0 Source a deflection of '4" or less under a uniform load of 100 lb./ft.2 11/2" <t< th=""></t<>																				
Material	Channel Depth	Weight Ib./lin.		Load/									Span								
Gauge	in. (mm)	ft. (kg/m)	Catalog Number	Defl. Code	2'-0"	2'-6"	3'-0"	3'-6"	4'-0"	4'-6"	5'-0"	5'-6"	6'-0"	6'-6"	7'-0"	7'-6"	8'-0"	9'-0"	10'-0"	11'-0"	12'-0"
	1½" (38.1)	3.0 (4.46)	31514	U D C D	899 .06 524 .05	577 .10 421 .08	402 .14 351 .11	269 .20 302 .16	227 .26 265 .21	180 .33 237 .26	147 .40 214 .32	122 .49 196 .39	103 .59 180 .47								
Steel 14 ga.	2" (50.8)	3.2 (4.76)	32014	U D C D	1492 .06 871 .04	957 .09 697 .07	665 .13 582 .10	490 .17 500 .14	376 .23 439 .18	298 .29 391 .23	242 .35 353 .28	201 .43 322 .34	169 .51 296 .41	145 .61 275 .48	125 .71 256 .56	110 .81 240 .65	97 .93 226 .74	77 1.19 203 .95	63 1.49 185 1.19		
	2½" (63.5)	3.5 (5.21)	32514	U D C D	1712 .04 999 .03	1097 .06 800 .04	763 .08 668 .06	562 .11 574 .09	431 .14 503 .11	342 .18 448 .15	277 .23 405 .18	230 .27 369 .22	194 .33 340 .26	166 .39 315 .31	144 .45 293 .36	126 .52 275 .41	111 .59 259 .47	89 .76 233 .61	73 .94 212 .76	61 1.16 195 .93	52 1.40 181 1.12
	1½" (38.1)	4.1 (6.10)	31512	U D C D	1189 .07 694 .05	763 .11 556 .08	532 .15 465 .12	392 .21 400 .17	301 .27 352 .22	239 .35 314 .28	195 .43 284 .34	162 .52 260 .42	137 .63 240 .50	118 .74 223 .59	102 .87 208 .69	90 1.00 196 .80	79 1.15 185 .92				
Steel	2" (50.8)	4.5 (6.70)	32012	U D C D	1896 .05 1106 .04	1216 .08 886 .06	846 .11 740 .09	623 .16 636 .12	478 .20 558 .16	379 .26 498 .21	308 .32 450 .26	256 .39 410 .31	216 .47 378 .37	185 .55 350 .44	160 .64 327 .51	140 .74 307 .59	124 .85 289 .68	99 1.08 260 .87	82 1.36 238 1.09	68 1.67 219 1.33	58 2.01 203 1.61
Steel _ 12 ga.	2½" (63.5)	4.9 (7.29)	32512	U D C D	2836 .04 1654 .03	1817 .06 1325 .05	1263 .09 1105 .07	929 .13 948 .10	712 .17 831 .13	564 .21 740 .17	457 .26 667 .21	379 .32 608 .25	319 .38 558 .30	272 .44 516 .35	235 .52 481 .41	206 .59 450 .47	181 .68 423 .54	144 .86 378 .69	118 1.07 343 .86	98 1.31 314 1.05	83 1.57 290 1.25
	3" (76.2)	5.2 (7.74)	33012	U D C D	3587 .04 1868 .03	2298 .06 1675 .04	1597 .09 1397 .06	1174 .13 1199 .09	900 .17 1050 .11	712 .21 935 .14	578 .26 843 .18	478 .32 767 .22	403 .38 705 .26	344 .44 652 .30	297 .51 606 .35	259 .59 567 .41	228 .67 533 .46	181 .86 476 .59	148 1.07 431 .73	123 1.30 395 .89	104 1.55 364 1.07

3-Diamond plank — 7" width

Product selection/design tables

Allowable loads and deflections: U=Uniform load (lb./ft.²) C= Concentrated load (lb.) D=Deflection (in.) Spans to the left of heavy red line produce a deflection of 1/4" or less under a uniform load of 100 lb./ft.²

Material	Channel Depth	Weight lb./lin.		Load									Span								
Gauge	in. (mm)	ft. (kg/m)	Catalog Number	Defl. Code	2'-0"	2'-6"	3'-0"	3'-6"	4'-0"	4'-6"	5'-0"	5'-6"	6'-0"	6'-6"	7'-0"	7'-6"	8'-0"	8'-6'	9'-0"	9'-6"	10'-0"
	1½" * (38.1)	1.06 (1.58)	31512-A	U D C D	667 .10 395 .08	443 .15 316 .12	301 .22 263 .18	221 .31 226 .25	168 .40 197 .32	133 .51 175 .41	108 .63 157 .50										
Alum. Alloy 5052 .080"	2" (50.8)	1.15 (1.71)	32012-A	U D C D	993 .08 579 .06	636 .13 463 .10	441 .18 386 .15	324 .25 331 .20	248 .33 290 .27	196 .42 257 .34	159 .52 232 .42	131 .63 211 .51	110 .74 192 .59	93 .86 177 .69	80 1.00 165 .80						
	2½" * (63.5)	1.24 (1.85)	32512-A	U D C D	1492 .07 812 .05	955 .10 696 .08	663 .15 580 .12	487 .21 497 .17	373 .28 435 .22	295 .35 387 .28	239 .43 348 .35	197 .53 316 .42	166 .63 290 .50	141 .74 268 .59	122 .85 249 .68	106 .98 232 .78	93 1.12 218 .89				
	3" * (76.2)	1.33 (1.98)	33012-A	U D C D	1833 .06 846 .03	1173 .09 846 .07	815 .14 713 .11	598 .19 611 .15	458 .25 535 .20	362 .31 475 .25	293 .39 428 .31	242 .47 389 .38	204 .56 356 .45	174 .66 329 .53	150 .77 305 .61	130 .88 285 .70	115 1.00 267 .80				
	1½" * (38.1)	1.34 (1.99)	31510-A	U D C D	771 .09 450 .07	494 .15 360 .12	343 .22 300 .17	252 .30 257 .24	193 .39 225 .31	152 .50 200 .40	122 .63 179 .51	101 .76 162 .61									
Alum. Alloy 5052 .100"	2" (50.8)	1.46 (2.38)	32010-A	U D C D	1391 .09 811 .07	890 .14 649 .11	618 .20 541 .16	454 .28 464 .22	348 .37 406 .29	275 .46 361 .37	223 .58 325 .46	184 .70 295 .56	155 .83 270 .66	132 .98 250 .78	114 1.13 232 .90	99 1.30 216 1.04	87 1.48 203 1.18				
5052 .100"	2½" * (63.5)	1.57 (2.34)	32510-A	U D C D	1913 .07 1116 .05	1225 .11 893 .09	850 .16 744 .12	625 .22 638 .17	478 .28 558 .23	378 .36 496 .29	306 .45 446 .36	253 .54 406 .43	213 .64 372 .51	181 .76 343 .60	156 .88 319 .70	136 1.01 298 .81	120 1.15 279 .92				
	3" * (76.2)	1.68 (2.50)	33010-A	U D C D	2470 .05 1309 .04	1581 .08 1153 .06	1098 .12 961 .10	807 .17 823 .13	618 .22 720 .17	488 .28 640 .22	395 .34 576 .27	327 .42 524 .33	274 .50 480 .40	234 .59 443 .47	202 .68 412 .54	176 .78 384 .62	154 .89 360 .71				

* Available on special order. Consult factory.

Engineering data For both channels

Material Gauge	Channel Depth in.	Sx in. ³	lx in.⁴	E I Ib. x in.²
Stool	11⁄2"	.174	.102	2.96 x 10 ⁶
1/ 00	2"	.270	.193	5.60 x 10 ⁶
14 ya.	21⁄2"	.307	.335	9.71 x 10 ⁶
	11⁄2"	.216	.125	3.62 x 10 ⁶
Steel	2"	.342	.264	7.66 x 10 ⁶
12 ga.	21/2"	.504	.488	14.09 x 10 ⁶
	3"	.625	.722	20.94 x 10 ⁶
	11⁄2"	.171	.137	1.40 x 10 ⁶
Aluminum	2"	.251	.246	2.51 x 10 ⁶
.080"	21/2"	.379	.441	4.50 x 10 ⁶
	3"	.464	.602	6.14 x 10 ⁶
	11⁄2"	.196	.156	1.59 x 10 ⁶
Aluminum	2"	.352	.309	3.15 x 10 ⁶
.100"	21/2"	.456	.544	5.55 x 10 ⁶
	3"	.627	.911	9.29 x 10 ⁶

Strut loading

Material	Type	Load	Deflection
Gauge	Loading**		in.
Steel	U	3535	.11
14 ga.	Cs	1031	.09
Steel	U	6405	.11
12 ga.	Cs	1868	.09
Aluminum	U	2901	.15
.080"	Cs	846	.12
Aluminum	U	4488	.16
.100"	Cs	1309	.13

** U = Allowable uniform load (lb./ft.²)

Grip Strut Grating - Safe Loading Table

4-Diamond Plank — 9¹/₂" Width (available in stainless steel)





Relief hole available upon request on 3, 4, & 5-diamond planks

Product selection/design tables

Grip Strut Grating

Allowable loads and deflections: U=Uniform load (lb./ft. ²)	C= Concentrated load (lb.)	D=Deflection (in.)
Spans to the left of heavy red line produce a deflection of 1	/4" or less under a uniform lo	ad of 100 lb./ft. ²

Material	Channel Depth	Weight Ib./lin.		Load/									Span								
Gauge	in. (mm)	ft. (kg/m)	Catalog Number	Defl. Code	2'-0"	2'-6"	3'-0"	3'-6"	4'-0"	4'-6"	5'-0"	5'-6"	6'-0"	6'-6"	7'-0"	7'-6"	8'-0"	9'-0"	10'-0"	11'-0"	12'-0"
	1½" (38.1)	3.6 (5.36)	41514	U D C D	663 .06 525 .05	426 .10 421 .08	296 .14 352 .11	219 .20 303 .16	168 .26 266 .21	134 .33 238 .26	109 .41 215 .33	90 .50 197 .40	77 .59 182 .47								
Steel 14 ga.	2" (50.8)	3.8 (5.65)	42014	U D C D	1100 .06 730 .04	705 .09 698 .07	491 .13 583 .10	362 .17 501 .14	278 .23 440 .18	220 .29 392 .23	179 .36 354 .28	148 .43 323 .35	125 .52 298 .41	107 .61 276 .49	93 .71 258 .57	81 .82 242 .66	72 .94 228 .75	58 1.20 205 .96	47 1.51 187 1.20		
2½" (63.5) 1½" (38.1)	2½" (63.5)	4.1 (6.10)	42514	U D C D	1262 .04 730 .02	809 .06 730 .04	563 .08 669 .06	415 .11 574 .09	318 .14 504 .12	252 .18 449 .15	205 .23 406 .18	170 .28 370 .22	144 .33 341 .26	123 .39 316 .31	106 .45 295 .36	93 .52 277 .42	82 .60 261 .48	66 .76 235 .61	54 .95 214 .76	45 1.17 197 .94	
Steel	1½" (38.1)	5.0 (7.44)	41512	U D C D	906 .07 718 .06	581 .11 575 .09	405 .16 481 .13	298 .21 413 .17	229 .28 363 .23	182 .36 324 .29	148 .44 292 .35	123 .54 267 .43	104 .64 246 .52	89 .76 228 .61	77 .89 213 .71	67 1.02 200 .82	60 1.17 189 .94				
Steel 12 ga.	2" (50.8)	5.4 (8.04)	42012	U D C D	1398 .05 1107 .04	896 .08 887 .06	624 .11 741 .09	460 .16 637 .12	353 .20 559 .16	280 .26 499 .21	228 .32 451 .26	189 .39 412 .31	160 .47 380 .37	137 .55 353 .44	119 .65 329 .52	104 .75 309 .60	92 .85 292 .68	74 1.10 264 .88	61 1.38 241 1.10	51 1.69 222 1.35	43 2.03 206 1.63
	2½" (63.5)	5.7 (8.48)	42512	U D C D	2090 .04 1400 .03	1339 .06 1325 .05	931 .09 1106 .07	685 .13 949 .10	525 .17 832 .13	416 .21 741 .17	338 .26 668 .21	280 .32 609 .25	236 .38 559 .30	201 .44 518 .36	174 .52 482 .41	152 .60 452 .48	134 .68 425 .54	107 .87 380 .69	87 1.08 345 .86	73 1.32 316 1.05	62 1.58 293 1.27
	3" (76.2)	6.1 (9.08)	43012	U D C D	2644 .04 1400 .02	1694 .06 1400 .04	1177 .08 1398 .06	866 .11 1200 .09	664 .14 1051 .11	525 .18 936 .15	426 .22 844 .18	353 .27 769 .22	297 .32 706 .26	254 .38 653 .31	219 .44 608 .35	192 .51 569 .41	169 .58 535 .47	134 .74 478 .59	110 .92 434 .74	91 1.12 397 .90	77 1.35 367 1.08
Stainless Steel 304 16 ga.	2" (50.8)	3.2 (4.76)	42016-S	U D C D	720 .05 570 .04	462 .08 457 .06	322 .11 382 .09	238 .16 329 .12	183 .20 289 .16	145 .26 258 .21	118 .32 234 .26	98 .39 214 .31	83 .47 197 .38	71 .55 184 .44	59 .61 165 .49						
Stainless Steel 316L* 16 ga.	2" (50.8)	3.2 (4.76)	42016-SL	U D C D	626 .04 492 .03	400 .06 397 .05	278 .10 330 .08	204 .13 283 .10	156 .17 248 .14	123 .22 220 .17	100 .27 198 .22	82 .32 180 .26	69 .39 165 .31	59 .45 152 .36	51 .53 141 .42						

* Available on special order. Consult factory.

Product selection/design tables

Allowable loads and deflections: U=Uniform load (lb./ft.²) C= Concentrated load (lb.) D=Deflection (in.) Spans to the left of heavy red line produce a deflection of $\frac{1}{4}$ " or less under a uniform load of 100 lb./ft.²

Material	Channel Denth	Weight lb./lin.		Load/									Span								
Gauge	in. (mm)	ft. (kg/m)	Catalog Number	Defl. Code	2'-0"	2'-6"	3'-0"	3'-6"	4'-0"	4'-6"	5'-0"	5'-6"	6'-0"	6'-6"	7'-0"	7'-6"	8'-0"	9'-0"	10'-0"	11'-0"	12'-0"
	1½" * (38.1)	1.28 (1.90)	41512-A	U D C D	499 .10 395 .08	319 .15 316 .12	222 .22 263 .18	163 .31 226 .25	124 .40 197 .32	98 .51 175 .41											
Alum. Alloy 5052 .080"	2" (50.8)	1.37 (2.03)	42012-A	U D C D	732 .08 568 .06	468 .13 463 .10	325 .18 386 .15	239 .25 331 .20	183 .33 290 .27	145 .42 257 .34	117 .52 232 .42	97 .63 211 .51	81 .74 192 .59	69 .87 177 .69							
	2½" * (63.5)	1.46 (2.17)	42512-A	U D C D	1099 .07 568 .05	704 .10 568 .07	489 .15 568 .12	359 .21 497 .17	275 .28 435 .22	217 .35 387 .28	176 .43 348 .35	145 .53 316 .42	122 .63 290 .50	104 .74 268 .59	90 .85 249 .68	78 .98 232 .78	69 1.12 218 .89				
	3" * (76.2)	1.55 (2.30)	43012-A	U D C D	1350 .06 568 .02	864 .09 568 .05	600 .14 568 .09	441 .19 568 .14	338 .25 535 .20	267 .31 475 .25	216 .39 428 .31	179 .47 389 .38	150 .56 356 .45	128 .66 329 .53	110 .77 305 .61	96 .88 285 .70	84 1.00 267 .80				
	1½" * (38.1)	1.62 (2.41)	41510-A	U D C D	568 .09 450 .07	364 .15 360 .12	253 .22 300 .17	186 .30 257 .24	142 .39 225 .31	112 .50 200 .40		-									
Alum. Alloy 5052 .100"	2" (50.8)	1.74 (2.58)	42010-A	U D C D	1025 .09 811 .07	656 .14 649 .11	455 .20 541 .16	335 .28 464 .22	256 .37 406 .29	202 .46 361 .37	164 .58 325 .46	136 .70 295 .56	114 .83 270 .66	97 .98 250 .78	84 1.13 232 .90	73 1.30 216 1.04	64 1.48 203 1.18				
5052 .100"	21⁄2" * (63.5)	1.85 (2.75)	42510-A	U D C D	1410 .07 886 .05	902 .11 886 .09	627 .16 744 .12	460 .22 638 .17	352 .28 558 .23	278 .36 496 .29	226 .44 446 .36	186 .54 406 .43	157 .64 372 .51	133 .76 343 .60	115 .88 319 .70	100 1.01 298 .81	88 1.15 279 .92				
	3" * (76.2)	1.97 (2.93)	43010-A	U D C D	1820 .05 886 .02	1165 .08 886 .05	809 .12 886 .09	594 .17 823 .13	455 .22 720 .17	360 .28 640 .22	291 .34 576 .27	241 .42 524 .33	202 .50 480 .40	172 .59 443 .47	149 .68 412 .54	129 .78 384 .62	114 .89 360 .71				

* Available on special order. Consult factory.

Engineering data For both channels

	J			
Material Gauge	Channel Depth - in.	Sx in. ³	lx in.⁴	E I Ib. x in.²
Steel 14 ga.	1½" 2" 2½"	.174 .270 .307	.102 .193 .335	2.96 x 10 ⁶ 5.60 x 10 ⁶ 9.71 x 10 ⁶
Steel 12 ga.	1½" 2" 2½" 3"	.216 .342 .504 .625	.125 .264 .488 .722	3.62 x 10 ⁶ 7.66 x 10 ⁶ 14.09 x 10 ⁶ 20.94 x 10 ⁶
Aluminum .080"	1½" 2" 2½" 3"	.171 .251 .379 .464	.137 .246 .441 .602	1.40 x 10 ⁶ 2.51 x 10 ⁶ 4.50 x 10 ⁶ 6.14 x 10 ⁶
Aluminum .100"	1½" 2" 2½" 3"	.196 .352 .486 .627	.156 .309 .544 .911	1.59 x 10 ⁶ 3.15 x 10 ⁶ 5.55 x 10 ⁶ 9.29 x 10 ⁶
Stainless 304 16 ga.	2"	.165	.1425	4.13 x 10 ⁶
Stainless 316L 16 ga.	2"	.165	.1425	4.13 x 10 ⁶

Strut loading

Material	Type	Load	Deflection
Gauge	Loading**		in.
Steel	U	1844	.15
14 ga.	Cs	730	.11
Steel	U	3537	.14
12 ga.	Cs	1400	.11
Aluminum	U	1435	.19
.080"	Cs	568	.15
Aluminum	U	2238	.23
.100"	Cs	886	.15
Stainless 304	U	1450	.29
16 ga.	Cs	574	.19
Stainless 316L	U	1243	.20
16 ga.	Cs	492	.16

** U = Allowable uniform load (lb./ft.²)

Grip Strut Grating - Safe Loading Tables

5-Diamond plank — $11\frac{3}{4}$ " width (available in stainless steel)





Relief hole available upon request on 3, 4, & 5-diamond planks

Product selection/design tables

Allowable loads and deflections: U=Uniform load (lb./ft.²) C= Concentrated load (lb.) D=Deflection (in.) Spans to the left of heavy red line produce a deflection of $\frac{1}{4}$ " or less under a uniform load of 100 lb./ft.²

Material	Channel Depth	Weight Ib./lin.	Catalog	Load/ _								Span									
Gauge	in. (mm)	ft. (kg/m)	Catalog Number	Defl. Code	2'-0"	2'-6"	3'-0"	3'-6"	4'-0"	4'-6"	5'-0"	5'-6"	6'-0"	6'-6"	7'-0"	7'-6"	8'-0"	9'-0"	10'-0"	11'-0"	12'-0"
	1½" (38.1)	4.2 (6.25)	51514	U D C D	536 .06 525 .05	344 .10 422 .08	240 .14 353 .12	177 .20 304 .16	136 .26 267 .21	108 .33 239 .26	88 .41 216 .33	74 .50 198 .40	62 .60 183 .48								
Steel 14 ga.	2" (50.8)	4.4 (6.55)	52014	U D C D	890 .06 707 .04	571 .09 699 .07	397 .13 584 .10	293 .17 502 .14	225 .23 440 .18	178 .29 393 .23	145 .36 355 .29	120 .43 324 .35	102 .52 299 .42	87 .61 277 .49	76 .71 259 .57	66 .83 243 .66	59 .95 230 .76	47 1.21 207 .97			
	2½" (63.5)	4.7 (6.99)	52514	U D C D	1021 .04 707 .02	655 .06 707 .04	456 .08 669 .06	336 .11 575 .09	258 .14 505 .12	204 .18 450 .15	166 .23 407 .18	138 .28 371 .22	116 .33 342 .26	100 .39 317 .31	86 .45 296 .36	76 .52 278 .42	67 .60 262 .48	54 .77 236 .62	44 .96 216 .77		
	1½" (38.1)	5.9 (8.78)	51512	U D C D	710 .07 695 .05	456 .11 558 .08	318 .15 467 .12	235 .21 402 .17	181 .27 354 .22	144 .35 317 .28	117 .44 287 .35	98 .53 263 .43	83 .64 244 .51	71 .76 227 .60	62 .89 213 .71	55 1.03 201 .82	49 1.18 190 .95				
Steel 12 ga.	2" (50.8)	6.2 (9.23)	52012	U D C D	1131 .05 1107 .04	725 .08 888 .06	505 .11 742 .09	372 .16 638 .12	286 .20 561 .16	227 .26 501 .21	185 .32 453 .26	154 .39 414 .31	130 .47 382 .38	111 .56 355 .44	97 .65 332 .52	85 .75 312 .60	75 .86 295 .69	60 1.11 266 .89	50 1.39 243 1.11	42 1.70 224 1.36	
	2½" (63.5)	6.6 (9.82)	52512	U D C D	1691 .04 1115 .02	1083 .06 1115 .04	753 .09 1106 .07	554 .13 950 .10	425 .17 833 .13	337 .21 742 .17	273 .26 669 .21	226 .32 610 .25	151 .38 561 .30	141 .45 519 .36	123 .52 484 .41	109 .60 453 .48	87 .68 426 .55	71 .87 382 .70	59 1.09 347 .87	59 1.33 319 1.06	50 1.60 295 1.28
	3" (76.2)	7.0 (10.40)	53012	U D C D	2138 .04 1115 .02	1370 .06 1115 .03	952 .08 1115 .05	701 .11 1115 .08	537 .14 1052 .11	425 .18 937 .15	345 .22 845 .18	286 .27 770 .22	241 .32 707 .26	206 .38 654 .31	178 .44 609 .36	155 .51 570 .41	137 .58 537 .47	109 .74 480 .60	89 .93 436 .74	74 1.13 399 .90	63 1.36 369 1.09
Stain- less 304 16 ga.	2" (50.8)	3.7 (5.51)	52016-S	U D C D	583 .05 464 .03	374 .08 458 .06	261 .11 323 .09	192 .16 330 .12	148 .20 290 .16	118 .26 259 .21	96 .32 235 .26	80 .39 215 .32	68 .47 199 .38	58 .56 185 .45	48 .48 165 .49						
Stain- less * 316L 16 ga.	2" (50.8)	3.7 (5.51)	52016-SL	U D C D	406 .04 398 .03	324 .06 397 .05	225 .10 330 .08	165 .13 283 .10	126 .17 248 .14	100 .22 220 .17	81 .27 198 .22	66 .32 180 .26	56 .39 165 .31	47 .45 152 .36							

* Available on special order. Consult factory.

5-Diamond plank — $11\frac{3}{4}$ width (available in stainless steel)

Product selection/design tables

Allowable loads and deflections: U=Uniform load (lb./ft.²) C= Concentrated load (lb.) D=Deflection (in.) Spans to the left of heavy red line produce a deflection of $\frac{1}{4}$ " or less under a uniform load of 100 lb./ft.²

Material	Channel Depth	Weight Ib./lin.		Load/									Span								
Gauge	in. (mm)	ft. (kg/m)	Catalog Number	Defl. Code	2'-0"	2'-6"	3'-0"	3'-6"	4'-0"	4'-6"	5'-0"	5'-6"	6'-0"	6'-6"	7'-0"	7'-6"	8'-0"	9'-0"	10'-0"	11'-0"	12'-0"
	1½ "* (38.1)	1.49 (2.22)	51512-A	U D C D	403 .10 395 .08	255 .15 316 .12	179 .22 263 .18	132 .31 226 .25	100 .40 197 .32												
Alum. Alloy 5052 .080"	2" (50.8)	1.59 (2.36)	52012-A	U D C D	592 .08 466 .05	379 .13 466 .10	263 .18 386 .15	193 .25 331 .20	148 .33 290 .27	117 .42 257 .34	95 .52 232 .42	78 .63 211 .51									
	2½ "* (63.5)	1.67 (2.48)	52512-A	U D C D	889 .07 466 .02	569 .10 466 .05	395 .15 466 .10	290 .21 466 .16	222 .28 435 .22	176 .35 387 .28	142 .43 348 .35	118 .53 316 .42	99 .63 290 .50	84 .74 268 .59	73 .85 249 .68	63 .98 232 .78					
	3" * (76.2)	1.75 (2.60)	53012-A	U D C D	951 .05 466 .02	699 .09 466 .04	485 .14 466 .07	357 .19 466 .11	273 .25 466 .17	216 .31 466 .24	175 .39 428 .31	144 .47 389 .38	121 .56 356 .45	103 .66 329 .53	89 .77 305 .61	78 .88 285 .70	68 1.00 267 .80				
	1½ "* (38.1)	1.88 (2.79)	51510-A	U D C D	459 .09 450 .07	294 .15 360 .12	204 .22 300 .17	150 .30 257 .24	115 .39 225 .31	91 .50 200 .40											
Alum. Alloy 5052 .100"	2" (50.8)	2.00 (2.98)	52010-A	U D C D	829 .09 714 .06	530 .14 649 .11	368 .20 541 .16	271 .28 464 .22	207 .37 406 .29	164 .46 361 .37	133 .58 325 .46	110 .70 295 .56	92 .83 270 .66	78 .98 250 .78	68 1.13 232 .90	59 1.30 216 1.04					
	2½ ** (63.5)	2.11 (3.14)	52510-A	U D C D	1140 .07 714 .03	730 .11 714 .07	507 .16 714 .12	372 .22 638 .17	285 .28 558 .23	225 .36 496 .29	182 .45 446 .36	151 .54 406 .43	127 .64 372 .51	105 .76 343 .60	93 .88 319 .70	81 1.01 298 .81	71 1.15 279 .92				
	3 "* (76.2)	2.22 (3.30)	53010-A	U D C D	1458 .05 714 .02	942 .08 714 .04	654 .12 714 .07	481 .17 714 .12	368 .22 714 .17	291 .28 640 .22	235 .34 576 .27	195 .42 524 .33	164 .50 280 .40	139 .59 443 .47	120 .68 412 .54	105 .78 384 .62	92 .89 360 .71				

* Available on special order. Consult factory.

Engineering data For both channels

	5			
Material Gauge	Channel Depth - in.	Sx in. ³	lx in.⁴	E I Ib. x in.²
Otraal	11⁄2"	.174	.102	2.96 x 10 ⁶
Steel	2"	.270	.193	5.60 x 10 ⁶
14 ga.	21/2"	.307	.335	9.71 x 10 ⁶
	11⁄2"	.216	.125	3.62 x 10 ⁶
Steel	2"	.342	.264	7.66 x 10 ⁶
12 ga.	21/2"	.504	.488	14.09 x 10 ⁶
-	3"	.625	.722	20.94 x 10 ⁶
	11⁄2"	.171	.137	1.40 x 10 ⁶
Aluminum	2"	.251	.246	2.51 x 10 ⁶
.080"	21/2"	.379	.441	4.50 x 10 ⁶
	3"	.464	.602	6.14 x 10 ⁶
	11⁄2"	.196	.156	1.59 x 10 ⁶
Aluminum	2"	.352	.309	3.15 x 10 ⁶
.100"	21/2"	.486	.544	5.55 x 10 ⁶
	3"	.627	.911	9.29 x 10 ⁶
Stainless 304 16 ga.	2"	.165	.1425	4.13 x 10 ⁶
Stainless 316L 16 ga.	2"	.165	.1425	4.13 x 10 ⁶

Strut loading

Material Gauge	Type Loading**	Load	Deflection in.
Steel	U	1444	.18
14 ga.	Cs	707	.15
Steel	U	2277	.15
12 ga.	Cs	1115	.12
Aluminum	U	951	.24
.080"	Cs	466	.20
Aluminum	U	1458	.27
.100"	Cs	714	.22
Stainless 304	U	947	.38
16 ga.	Cs	464	.31
Stainless 316L	U	812	.31
16 ga.	Cs	398	.25

** U = Allowable uniform load (lb./ft.²)

8-Diamond plank — $18\frac{3}{4}$ " width



Product selection/design tables

Allowable loads and deflections: U=Uniform load (lb./ft. ²)	C= Concentrated load (lb.)	D=Deflection (in.)
Spans to the left of heavy red line produce a deflection of 1	/4" or less under a uniform lo	ad of 100 lb./ft. ²

Material	Channel Depth	Weight lb./lin.		Load/									Span								
Gauge	in. (mm)	ft. (kg/m)	Catalog Number	Defl. Code	2'-0"	2'-6"	3'-0"	3'-6"	4'-0"	4'-6"	5'-0"	5'-6"	6'-0"	6'-6"	7'-0"	7'-6"	8'-0"	9'-0"	10'-0"	11'-0"	12'-0"
	1½" (38.1)	6.1 (9.1)	81514	U D C D	337 .33 263 .16	217 .27 211 .15	151 .26 178 .15	112 .29 153 .16	86 .33 135 .17	69 .38 121 .19	56 .45 110 .22	47 .55 101 .25									
Steel 14 ga.	2" (50.8)	6.3 (9.4)	82014	U D C D	540 .48 437 .24	358 .37 349 .21	250 .34 292 .20	184 .32 251 .19	142 .34 220 .20	113 .38 198 .21	92 .43 179 .23	76 .50 164 .26	65 .58 152 .29	55 .66 141 .32	48 .77 132 .36	42 .87 124 .40					
	2½" (63.5)	6.6 (9.8)	82514	U D C D	540 .46 450 .24	411 .39 402 .22	286 .35 335 .20	211 .28 287 .19	162 .27 252 .19	129 .28 225 .19	105 .31 205 .20	87 .35 188 .21	74 .39 173 .23	63 .44 161 .24	56 .50 151 .27	48 .57 142 .29	43 .64 134 .32				
	1½" (38.1)	8.5 (12.6)	81512	U D C D	446 .27 359 .12	287 .22 280 .12	201 .22 235 .12	148 .26 203 .14	115 .32 179 .16	91 .39 161 .19	75 .47 146 .22	63 .56 135 .26	53 .67 125 .30	46 .80 117 .35	40 .92 110 .40						
Steel 12 ga.	2" (50.8)	8.9 (13.2)	82012	U D C D	710 .31 554 .17	456 .25 444 .15	318 .23 371 .14	235 .25 319 .15	181 .28 282 .16	144 .31 253 .17	117 .37 229 .19	98 .44 210 .22	83 .51 194 .25	71 .60 181 .28	62 .68 169 .32	54 .79 160 .36	48 .90 151 .40				
	2½" (63.5)	9.2 (13.7)	82512	U D C D	810 .33 800 .23	680 .31 663 .20	473 .27 553 .18	348 .26 475 .18	267 .27 416 .18	212 .29 371 .18	172 .32 334 .19	143 .37 307 .21	120 .42 282 .23	103 .49 262 .25	89 .55 244 .28	78 .63 229 .31	69 .72 216 .34	55 .90 194 .41	45 1.12 177 .50		
	3" (76.2)	9.6 (14.3)	83012	U D C D	810 .32 800 .22	810 .35 800 .23	598 .30 699 .22	440 .27 600 .20	337 .26 526 .20	267 .28 468 .20	217 .31 422 .20	180 .34 385 .21	152 .39 353 .22	130 .43 327 .24	112 .49 307 .26	98 .56 288 .28	87 .62 271 .31	69 .78 243 .37	57 .96 221 .44	47 1.17 203 .52	40 1.40 189 .61

Note: Stainless is unavailable.

8-Diamond plank — 18¾" width

Product selection/design tables

Allowa Spans	ble load to the le	s and o ft of he	deflectio avy red	ns: U line p	=Unif roduc	orm lo ce a d	oad (lb eflecti	o./ft.²) ion of	C= C ¼" or	Concei less u	ntrate nder a	d load a unifo	l (lb.) orm lo	D=D ad of	eflecti 100 lb.	on (in /ft.²	.)				
Material	Channel Depth	Weight Ib./lin.		Load/									Span								
Gauge	in. (mm)	ft. (kg/m)	Catalog Number	Defl. Code	2'-0"	2'-6"	3'-0"	3'-6"	4'-0"	4'-6"	5'-0"	5'-6"	6'-0"	6'-6"	7'-0"	7'-6"	8'-0"	9'-0"	10'-0"	11'-0"	12'-0"
	1½" * (38.1)	2.11 (3.13)	81512-A	U D C D	253 .49 198 .24	162 .40 158 .22	112 .39 132 .22	83 .44 113 .24													
Alum. Alloy 5052 .080"	2" (50.8)	2.20 (3.27)	82012-A	U D C D	308 .54 290 .32	237 .50 232 .28	165 .44 193 .27	121 .44 166 .27	93 .47 145 .28	73 .53 129 .30	59 .61 116 .32	49 .71 106 .36									
	2½" * (63.5)	2.29 (3.40)	82512-A	U D C D	308 .51 350 .37	308 .57 348 .39	248 .54 290 .35	182 .49 249 .33	139 .50 218 .33	110 .52 194 .34	89 .57 174 .35	74 .65 158 .37	62 .73 145 .40	53 .83 134 .43							
	3 "* (76.2)	2.39 (3.55)	83012-A	U D C D	308 .50 350 .37	308 .54 350 .38	308 .62 350 .41	223 .54 306 .38	171 .52 268 .37	135 .52 238 .37	109 .56 214 .37	90 .61 195 .39	76 .68 178 .40	65 .76 165 .43	56 .86 153 .46	49 .96 143 .50					
	1½" * (38.1)	2.68 (3.98)	81510-A	U D C D	288 .41 225 .18	184 .36 180 .18	128 .36 150 .19	94 .40 129 21	72 .47 113 .23	57 .56 100 .27											
Alum. Alloy 5052 .100"	2" (50.8)	2.79 (4.15)	82010-A	U D C D	457 .59 406 .29	332 .51 325 .26	231 .46 271 .25	170 .47 232 .26	130 .52 203 .28	103 .57 181 .30	83 .67 163 .33	69 .78 148 .37	58 .89 135 .42	49 1.03 125 .47							
	2½" * (63.5)	2.91 (4.33)	82510-A	U D C D	457 .55 550 .37	457 .62 447 .32	317 .51 372 .30	233 .48 319 .29	179 .48 279 .29	141 .52 248 .30	114 .58 223 .32	94 .64 203 .35	79 .73 186 .38	68 .84 172 .41	58 .94 160 .46	51 1.07 149 .52	45 1.20 140 .55				
	3 "* (76.2)	3.02 (4.50)	83010-A	U D C D	457 .53 550 .37	457 .57 550 .39	410 .58 481 .37	301 .51 412 .35	231 .48 360 .34	182 .48 320 .34	148 .51 288 .36	122 .56 262 .38	102 .61 240 .41	87 .69 222 .44	75 .76 206 .48	66 .85 192 .52	58 .95 180 .57				

* Available on special order. Consult factory.

Engineering data For both channels

Material Gauge	Channel Depth in.	Sx in. ³	lx in.4	E I Ib. x in.²
Steel	1½"	.174	.102	2.96 x 10 ⁶
1/ 02	2"	.270	.193	5.60 x 10 ⁶
14 ya.	21/2"	.307	.335	9.71 x 10 ⁶
	11⁄2"	.216	.125	3.62 x 10 ⁶
Steel	2"	.342	.264	7.66 x 10 ⁶
12 ga.	21/2"	.504	.488	14.09 x 10 ⁶
	3"	.625	.722	20.94 x 10 ⁶
	11⁄2"	.171	.137	1.40 x 10 ⁶
Aluminum	2"	.251	.246	2.51 x 10 ⁶
.080"	21/2"	.379	.441	4.50 x 10 ⁶
	3"	.464	.602	6.14 x 10 ⁶
	11⁄2"	.196	.156	1.59 x 10 ⁶
Aluminum	2"	.352	.309	3.15 x 10 ⁶
.100"	21/2"	.456	.544	5.55 x 10 ⁶
	3"	.627	.911	9.29 x 10 ⁶

Strut loading

Material	Type	Load	Deflection
Gauge	Loading**		in.
Steel	U	540	.43
14 ga.	Cs	422	.35
Steel	U	810	.30
12 ga.	Cs	633	.24
Aluminum	U	308	.48
.080"	Cs	241	.39
Aluminum	U	457	.51
.100"	Cs	357	.41

****** U = Allowable uniform load (lb./ft.²)

10-Diamond plank — 24" width



Product selection/design tables

Allowable loads and deflections: U=Uniform load (lb./ft.²) C= Concentrated load (lb.) D=Deflection (in.) Spans to the left of heavy red line produce a deflection of $\frac{1}{4}$ " or less under a uniform load of 100 lb./ft.²

Material	Channel Depth	Weight lh./lin.		Load/									Span								
Gauge	in. (mm)	ft. (kg/m)	Catalog Number	Defl. Code	2'-0"	2'-6"	3'-0"	3'-6"	4'-0"	4'-6"	5'-0"	5'-6"	6'-0"	6'-6"	7'-0"	7'-6"	8'-0"	9'-0"	10'-0"	11'-0"	12'-0"
Steel	2" (50.8)	7.4 (11.0)	102014	U D C D	300 .46 400 .34	300 .48 400 .35	228 .42 343 .32	168 .38 294 .30	128 .38 257 .29	102 .41 229 .29	82 .44 206 .30	68 .49 187 .31	57 .55 172 .33	49 .62 158 .35	42 .70 147 .37						
14 ga.	3" (76.2)	7.9 (11.8)	103014	U D C D	300 .42 400 .33	300 .43 400 .33	300 .46 400 .34	264 .44 400 .35	202 .39 400 .37	160 .36 360 .35	130 .35 324 .33	107 .36 295 .33	90 .39 270 .32	77 .44 249 .32	66 .45 232 .33	58 .49 216 .34	51 .54 203 .35	40 .65 180 .38			
Steel	2" (50.8)	10.4 (15.5)	102012	U D C D	475 .40 650 .26	416 .39 520 .22	289 .33 434 .19	212 .31 372 .20	162 .31 325 .20	128 .34 289 .21	104 .38 260 .22	86 .44 237 .23	72 .48 217 .25	62 .56 200 .28	53 .63 186 .31	46 .71 174 .34					
12 ga.	3" (76.2)	11.1 (16.5)	103012	U D C D	475 .38 900 .34	475 .39 900 .35	475 .42 800 .33	392 .38 686 .29	300 .36 600 .27	237 .34 534 .26	192 .35 480 .26	159 .37 437 .26	133 .39 400 .26	114 .43 369 .27	98 .47 343 .29	85 .52 320 .30	75 .58 300 .32	59 .70 267 .36	48 .85 240 .41		

Engineering data For both channels

Material Gauge	Channel Depth in.	Sx in. ³	lx in.4	E I Ib. x in.²
Steel	2"	.303	.232	6.73 x 10 ⁶
14 ga.	3"	.484	.713	20.68 x 10 ⁶
Steel	2"	.387	.346	10.03 x 10 ⁶
12 ga.	3"	.715	.959	27.81 x 10 ⁶

Strut loading

Material	Type	Load	Deflection
Gauge	Loading**		in.
Steel	U	300	.49
14 ga.	Cs	300	.40
Steel	U	475	.45
12 ga.	Cs	475	.36

** U = Allowable uniform load (lb./ft.²)

10-Diamond walkway — 24" width



Product selection/design tables

Allowable loads and deflections: U=Uniform load (lb./ft.²) C= Concentrated load (lb.) D=Deflection (in.) Spans to the left of heavy red line produce a deflection of $\frac{1}{4}$ " or less under a uniform load of 100 lb./ft.²

Material	Weight lb./lin.		Load/									Span								
Gauge	ft. (kg/m)	Catalog Number	Defl. Code	2'-0"	2'-6"	3'-0"	3'-6"	4'-0"	4'-6"	5'-0"	5'-6"	6'-0"	6'-6"	7'-0"	7'-6"	8'-0"	9'-0"	10'-0"	11'-0"	12'-0"
Steel 14 ga.	8.9 (13.2)	104514-U	U D C D	300 .41 400 .32	300 .41 400 .33	300 .42 400 .33	300 .45 400 .33	300 .48 400 .34	263 .47 400 .35	213 .42 400 .36	176 .40 400 .38	148 .40 400 .39	126 .41 400 .41	109 .43 380 .42	95 .45 355 .41	83 .47 333 .41	66 .55 296 .42	53 .64 266 .44	43 .75 242 .47	
Steel 12 ga.	12.5 (18.6)	104512-U	U D C D	475 .37 900 .34	475 .37 900 .34	475 .38 900 .35	475 .40 900 .35	475 .43 900 .36	420 .43 900 .37	340 .39 850 .37	281 .37 773 .35	236 .37 709 .34	201 .37 654 .33	173 .39 607 .33	151 .41 567 .33	133 .44 531 .33	105 .51 472 .35	85 .59 425 .37	70 .69 387 .40	59 .80 354 .44

Engineering data For both channels

Material Gauge	Channel Depth in.	Sx in. ³	lx in.⁴	E I Ib. x in.²
Steel 14 ga.	4½"	.806	1.43	41.47 x 10 ⁶
Steel 12 ga.	4½"	1.290	2.42	10.03 x 10 ⁶

Strut loading

Material	Type	Load	Deflection
Gauge	Loading**		in.
Steel	U	300	.49
14 ga.	Cs	300	.40
Steel	U	475	.45
12 ga.	Cs	475	.36

** U = Allowable uniform load (lb./ft.²)

8-Diamond plank — $18\frac{3}{4}$ " width

Note: The data in these tables represents the performances of both side channels ignoring grating surface performance. These values are not to be used for product selection but should be used when comparisons are being made with other products whose published information does not include grating surface performance. For product selection and design tables, see pages 8 through 19.

U=Unif	orm loa	d (lb./ft.	²) C= C	once	ntrate	ed loa	d (lb.)	D=D	eflect	tion (ir	า.)										
Material Gauge	Channel Depth in.	Weight Ib./lin. ft.	Catalog	Load Defl.									Span								
	(mm) 1½" (38.1)	(kg/m) 6.1 (9.1)	Number 81514	U D C D	2'-0'' 337 .06 525 .05	2'-6" 217 .10 421 .08	3'-0'' 151 .14 355 .12	3'-6" 112 .20 306 .16	86 .26 270 .21	69 .33 242 .27	56 .41 220 .33	47 .51 202 .41	40 .61 187 .49	6'-6"	7'-0"	7'-6"	8'-0"	9'-0"	10'-0"	11'-0"	12'-0"
Steel 14 ga.	2" (50.8)	6.3 (9.4)	82014	U D C D	557 .06 873 .05	358 .09 698 .07	250 .13 583 .10	184 .17 501 .14	142 .23 440 .18	113 .29 396 .23	92 .36 358 .29	76 .44 328 .35	65 .53 303 .42	55 .62 281 .50	48 .73 264 .58	42 .84 248 .67					
	2½" (63.5)	6.6 (9.8)	82514	U D C D	639 .04 1003 .03	411 .06 803 .04	286 .08 669 .06	211 .11 574 .09	162 .14 504 .12	129 .18 449 .15	105 .23 410 .18	87 .28 375 .22	74 .33 346 .27	63 .39 321 .32	55 .46 301 .37	48 .53 283 .43	43 .61 267 .49				
	1½" (38.1)	8.5 (12.6)	81512	U D C D	446 .07 718 .06	287 .11 560 .08	201 .15 470 .12	148 .21 406 .17	115 .28 358 .22	91 .36 321 .28	75 .44 292 .35	63 .54 269 .43	53 .65 249 .52	46 .78 233 .62	40 .91 219 .73						
Steel	2" (50.8)	8.9 (13.2)	82012	U D C D	710 .05 1107 .04	456 .08 887 .06	318 .11 741 .09	235 .16 637 .12	181 .21 564 .16	144 .26 505 .21	117 .33 458 .26	98 .40 419 .32	83 .48 387 .38	71 .57 361 .45	62 .66 338 .53	54 .77 319 .61	48 .88 302 .71				
12 ga.	2½" (63.5)	9.2 (13.7)	82512	U D C D	1059 .04 1656 .03	680 .06 1325 .05	473 .09 1106 .07	348 .13 949 .10	267 .17 832 .13	212 .21 741 .17	172 .26 668 .21	143 .32 613 .26	120 .38 564 .30	103 .45 523 .36	89 .52 488 .42	78 .60 458 .48	69 .69 431 .55	55 .88 388 .71	45 1.10 353 .88		
	3" (76.2)	9.6 (14.3)	83012	U D C D	1340 .04 2097 .03	858 .06 1678 .04	598 .08 1398 .06	440 .11 1200 .09	337 .14 1051 .11	267 .18 936 .15	217 .23 844 .18	180 .27 769 .22	152 .33 706 .26	130 .38 653 .31	112 .45 614 .36	98 .52 575 .41	87 .59 542 .47	69 .75 486 .60	57 .94 442 .75	47 1.15 406 .92	40 1.39 377 1.11
	1½" * (38.1)	2.11 (3.13)	81512-A	U D C D	253 .10 395 .08	162 .15 316 .12	112 .22 263 .18	83 .31 226 .25													
Alum. Alloy	2" (50.8)	2.20 (3.27)	82012-A	U D C D	371 .08 579 .06	237 .13 463 .10	165 .18 386 .15	121 .25 331 .20	93 .33 290 .27	73 .42 257 .34	59 .52 232 .42	49 .63 211 .51									
5052 .080"	2½" * (63.5)	2.29 (3.40)	8251A	U D C D	557 .07 812 .05	357 .10 696 .08	248 .15 580 .12	182 .21 497 .17	139 .28 435 .22	110 .35 387 .28	89 .43 348 .35	74 .53 316 .42	62 .63 290 .50	53 .74 268 .59	46 .85 249 .68						
	3" * 76.2)	2.39 (3.55)	8301A	U D C D	684 .06 1069 .04	438 .09 856 .07	304 .14 713 .11	223 .19 611 .15	171 .25 535 .20	135 .31 475 .25	109 .39 428 .31	90 .47 389 .38	76 .56 356 .45	65 .66 329 .53	56 .77 305 .61	49 .88 285 .70					
	1½" * (38.1)	2.68 (3.98)	81510-A	U D C D	288 .09 450 .07	184 .15 360 .12	128 .22 300 .17	94 .30 257 .24	72 .39 225 .31	57 .50 200 .40											
Alum. Alloy 5052 .100"	2" (50.8)	2.79 (4.15)	82010-A	U D C D	519 .09 811 .07	332 .14 649 .11	231 .20 541 .16	170 .28 464 .22	130 .37 406 .29	103 .46 361 .46	83 .58 325 .46	68 .70 295 .56	58 .83 270 .66	49 .98 250 .78							
	2½" * (63.5)	2.91 (4.33)	82510-A	U D C D	714 .07 1116 .05	457 .11 893 .09	317 .16 744 .12	233 .22 638 .17	179 .28 558 .23	141 .36 496 .29	114 .45 446 .36	94 .54 406 .43	79 .64 373 .51	68 .76 343 .60	58 .88 319 .70	51 1.01 298 .81	45 1.15 279 .92	40 1.30 263 1.04			
	3" * (76.2)	3.02 (4.50)	83010-A	U D C D	922 .05 1441 .04	590 .08 1153 .06	410 .12 961 .10	301 .17 823 .13	231 .22 720 .17	182 .28 640 .22	148 .34 576 .27	122 .42 524 .33	102 .50 480 .40	87 .59 443 .47	75 .68 412 .54	66 .78 384 .62	58 .89 360 .71	51 1.01 339 .80	46 1.13 320 .90		

* Available on special order. Consult factory.

10-Diamond plank & walkway 24" width

Note: The data in these tables represents the performances of both side channels ignoring grating surface performance. These values are not to be used for product selection but should be used when comparisons are being made with other products whose published information does not include grating surface performance.

For product selection and design tables, see pages 8 through 19.

U=Unif	orm loa	d (lb./ft	²) C= C	Conce	ntrate	ed load	d (Ib.)	D=D	eflect	tion (ii	า.)										
Material	Channel Depth	Weight Ib./lin.		Load/									Span								
Gauge	in. (mm)	ft. (kg/m)	Catalog Number	Defl. Code	2'-0"	2'-6"	3'-0"	3'-6"	4'-0"	4'-6"	5'-0"	5'-6"	6'-0"	6'-6"	7'-0"	7'-6"	8'-0"	9'-0"	10'-0"	11'-0"	12'-0"
Steel 14 ga.	2" (50.8)	7.4 (11.0)	102014	U D C D	514 .05 1028 .04	329 .08 822 .07	228 .12 685 .09	168 .16 587 .13	128 .21 514 .17	102 .27 457 .21	82 .33 411 .26	68 .40 374 .32	57 .47 343 .38	49 .55 316 .44	294 .51	274 .59	257 .67	228 .85	206 1.05	187 1.27	171 1.51
Plank 3" 7.9 (76.2) (11.8) 1030	103014	U D C D	810 .03 1620 .02	518 .05 1296 .04	360 .07 1080 .05	264 .09 926 .07	202 .12 810 .09	160 .15 720 .12	130 .18 648 .15	107 .22 589 .18	90 .27 540 .21	77 .31 498 .25	66 .36 463 .29	58 .41 432 .33	51 .47 405 .38	360 .48	324 .59	295 .71	270 .85		
Steel 12 ga.	2" (50.8)	10.4 (15.5)	102012	U D C D	650 .07 1300 .04	416 .08 1040 .06	289 .11 867 .09	212 .15 743 .12	162 .19 650 .15	128 .24 578 .20	104 .30 520 .24	86 .37 473 .29	72 .43 433 .35	62 .51 400 .41	53 .59 371 .47	347 .54	325 .62	289 .78	260 .96	236 1.17	217 1.39
Plank	3" (76.2)	11.1 (16.5)	103012	U D C D	1200 .03 2400 .03	768 .05 1920 .04	533 .07 1600 .06	392 .10 1371 .08	300 .13 1200 .10	237 .16 1067 .13	192 .20 960 .16	159 .25 873 .20	133 .29 800 .23	114 .34 736 .27	98 .40 686 .32	85 .46 640 .37	75 .52 600 .42	59 .66 533 .53	480 .65	436 .79	400 .94
Steel 14 ga. Walkway	4.5" (114.3)	8.9 (13.2)	104514-U	U D C D	1330 .02 2660 .02	851 .04 2128 .03	591 .05 1773 .04	434 .07 1520 .06	332 .09 1339 .07	263 .12 1182 .09	213 .14 1064 .11	176 .17 967 .14	148 .20 887 .16	126 .24 818 .19	109 .28 760 .22	95 .32 709 .26	83 .36 665 .29	66 .46 591 .37	53 .57 532 .45	484 .55	443 .65
Steel 12 ga. Walkway	4.5" (114.3)	12.5 (18.6)	104512-U	U D C D	2125 .02 4200 .02	1360 .03 3400 .03	944 .05 2833 .04	694 .06 2429 .05	531 .08 2125 .07	420 .11 1889 .09	340 .13 1700 .11	281 .16 1545 .13	236 .19 1417 .15	201 .22 1308 .18	173 .26 1214 .21	151 .30 1133 .24	133 .34 1062 .27	105 .43 944 .34	85 .53 850 .42	70 .64 773 .51	59 .76 708 .61

* Available on special order. Consult factory.

Load and deflection conversion formulas

In the elastic range, deflection is proportional to the applied load for both uniform and concentrated loads. This relationship can be used to determine the deflection that any load which is less than the allowable load will produce (as shown in **Example A.**) Also, if desired, the load which will produce a specific deflection can also be determined if the load is in the elastic range (as illustrated in **Example B.**)

Example A

What deflection will a 300 lb. concentrated load produce on a plank (catalog number 103012) spanning 5"-0"?

See page 18 for item 103012 at a span = 5'-0" C = 480 lb. D = 0.26" D @ 300 lb. = 0.26"/480 lb. x 300 lb. = 0.16"

Example B

If a plank (catalog number 103012) is spanning 6'-0", what concentrated load will produce a $\frac{1}{4}$ " deflection?

See page 18 for item 103012 at a span = 6'-0" C = 400 lb. D = 0.26" C @ $\frac{1}{4}$ " = 400 lb./0.26" x 0.25" = 385 lb.

Grip Strut Grating - Fastening Anchor Accessories

Diamond washer



Field drilling is required.

** Plank carriage bolt lengths = Side channel height + 1" Walkway carriage bolt = $\frac{5}{16}$ "-18 x 2"

Part number includes (1) Diamond washer

Source locally (1) 5/16"-18 Carriage bolt ** (1) ⁵/16" Flat washer (1) 5/16"-18 Hex nut

Finish: G-90 mill galvanized Also available in 304 stainless steel



Diamond Washer

UPC Number	Catalog Number	Wt./Box of 300
66251626610	12262	9.00

Sold in box qty. only. (300/box)





Assembly

- 1. Align Grip Strut[™] planks on I-beam or other anchoring cross-member.
- 2. Mark the I-beam for drilling purposes under a slot near the end of Grip Strut plank. Drill a pilot hole.
- 3. Remove Grip Strut plank and drill a finish hole.
- 4. Replace Grip Strut plank. Align diamond washer over the drilled hole. Run the carriage bolt through the diamond washer and I-beam. Tighten the washer and nut until secure.
- 5. Test for movement or slippage. If Grip Strut planks are not secure, check fastening system for loose or missing parts. Repeat steps 1 thru 4.

WARNING: Do not walk on Grip Strut planks if they are not secure. Serious injury could result.

Welding

A common method of fastening safety grating is welding. It is recommended that all Eaton B-Line series safety grating products be fillet welded per AWS D1.3.

For more information, consult technical services.



Grip Strut Grating - Fastening Anchor Accessories

Anchor plate



Finish: G-90 mill galvanized



No field drilling required.

Part Number Includes		Anch	or plate assemblies	;	
(1) Anchor plate	UPC Number	Catalog Number	Grating Height	J-Bolt Size	Wt./Ea.
(2) ³ / ₈ "-16 J-polts	66251634139	ACA15	1½"	³⁄₀"-16 x 1½"	0.80
(2) %" Hat washer (2) ¾16 Hox put	66251634141	ACA20	2"	³⁄₃"-16 x 2"	0.80
(2) 78 - 10 Hex Hut	66251634142	ACA25	21⁄2"	3∕8"-16 x 2½"	0.80
	66251634144	ACA30	3"	³⁄8"-16 x 3"	0.90

Assembly

- 1. Align two (2) Grip Strut[™] planks side-by-side on I-beam or other anchoring cross-member.
- 2. Place J-bolts in Grip Strut openings opposite each other. Make sure you choose the openings nearest to the inner edge of the plank .
- 3. Slide ACA anchor plate up J-bolts until snug. Make sure the inside edge of the ACA anchor plate is as close as possible to the center of the cross member.
- 4. Tighten nuts until planks are secured.
- 5. Test for movement or slippage. If Grip Strut planks are not secure, check fastening system for loose or missing parts. Repeat steps 1 thru 4.

WARNING: Do not walk on Grip Strut planks if they are not secure. Serious injury could result.

Welding

A common method of fastening safety grating is welding. It is recommended that all Eaton B-Line series safety grating products be fillet welded per AWS D1.3. For more information, consult technical services.





Grip Strut Grating - Walkway Accessories

Grip Strut Grating

Walkway splice plate (30" long) kit



Part number includes (2) Splice plates (32) ½"-13 x 1¼" Hex bolts (32) ½"-13 Hex nuts (32) ½" Washers

Walkway Splice Plate Kit								
UPC Number Catalog Number Wt./Ea.								
66251642714	SP-10DU-30	18.1						

Walkway splice plates provide continuity when multiple lengths of Grip Strut[™] walkway are desired. Connections are reinforced with the addition of splice plates attached to side channels.

Splice plates are formed from 12 gauge millgalvanized steel, prepunched and supplied with hardware shown above.

SP-10DU-7 and SP10DU-30 are used with 12 and 14 gauge Grip Strut walkway.

Torque to 40 ft.-lbs.





Grip Strut Grating - Walkway Accessories

Walkway splice plate (7" long) kit

Part number includes

(2) Splice plates - 4" x 7" (16) ½6"-14 x 1¼" Hex bolts (16) ½6"-14 Hex nuts (16) ½6" Washers

Walk	Walkway splice plate kit								
UPC Number	Catalog Number	Wt./Ea							
66251642716	SP-10DU-7	4.1							

Kit joins continuous sections together in a run only over supports.

Splice plates are formed from 10 gauge mill-galvanized steel, prepunched and supplied with hardware shown above.

SP-10DU-7 and SP10DU-30 are used with 12 and 14 gauge Grip Strut walkway.

Torque to 55 ft.-lbs. (minimum)

Note: Contact factory for information on pre-punched holes in walkway grating.



Reconditioning material

The recommended "safety first" way to re-do worn and unsafe floors and stairs: Resurface with non-slip Grip Strut[™] safety grating reconditioning material (RM).

Grip Strut safety grating is the only product that gives 500 wallto-wall teeth per square foot. Serrated, diamond-shaped openings make Grip Strut safety grating safer than conventional gratings — permit mud, oil, grease and industrial waste to fall through, when used over open floor materials such as bar grating. Even ice shears free under normal foot pressure. Down-turned edges allow grating to lie flat and secure over existing flooring. Consult distributor for product specifications.

Other important Grip Strut safety grating advantages include:

- · Easy field fabrication and fast, low-cost installation.
- Reconditioned material products available on special order in standard materials and sizes.

Reconditioning material



Flat stock can be manufactured to specified dimensions of flat metal on either or both sides. Consult your distributor for specifications and availability.

Versatility in form and function for new or special products

Because of its light-weight plank design, Grip Strut safety grating is easy to handle and economical to install. Most sections can be handled by one man and can be quickly fieldcut with standard tools. Layout and erection goes quickly because panels match perfectly. Various widths may be used to suit space requirements.

Many variations of Grip Strut safety grating panels are available to suit specific requirements. Special forming can be accomplished to suit requirements not covered by the standard panels. Consult your distributor for availability.



Grip Strut with standard serrated surface



Grip Strut walkways



Grip Strut with non-serrated surface



Grip Strut 1-diamond rungs



Grip Strut stair treads

Grip Strut Grating - Fabricated Products

Fabricating services

We can quote large jobs, including detailing and fabricating of special material, according to your project specifications. Submit plans and specifications through your Grip Strut[™] safety grating distributor.

After your order is received, a bill of materials and shop drawings will be prepared for your approval before fabrication is begun. A few of the fabricating services available include: special cutting, marking according to layout, banding and toe plates. "Additional fees may apply."



Grip Strut flooring







Grip Strut special fabrication



Special walkways



Grip Strut railcar walkways



Industrial walkways



Grip Strut stairs and ramps

Safe loading information

Grip Strut Grating Load data below takes eccentric loads into consideration. Although load values include allowances for normal impact conditions and usual pedestrian traffic, be sure to make provisions in the structural design for special uses and loads involving unusual impact forces or vibratory forces. Load-carrying capacity of stair treads increases as side channel height and gauge or material increase.





Grip Strut stair tread



Grip Strut stair tread application

Grip Strut stair tread with abrasive nosing

U=Uniform load (lb./ft.²) C= Concentrated load (lb.)

		2-Diamond 4¾" Depth				3-Diamond 7" Depth					4-Dia 9½"	amond Depth		5-Diamond 11¾" Depth			
Material		Steel				Steel					S	teel		Steel			
Thickness		14 12		2	14		12	12		14		12		14		2	
Span	Channel Depth - in. (mm)	U	С	U	С	U	С	U	С	U	С	U	С	U	С	U	С
2'-0"	1½" (38.1)	1191	472	1576	624	761	443	1006	587	549	435	750	595	434	425	575	563
	2" (50.8)	1978	783	2513	995	1262	737	1604	936	911	604	1158	917	721	573	916	897
2'-6"	11⁄2" (38.1)	764	378	1011	500	488	356	645	470	353	349	481	476	278	342	369	452
	2" (50.8)	1268	611	1611	797	810	590	1029	750	584	578	742	734	463	566	587	719
3'-0"	1½" (38.1)	532	315	703	418	340	300	450	393	245	300	335	398	194	300	258	378
	2" (50.8)	882	524	1121	665	563	492	716	626	407	483	517	614	322	473	409	601
4'-0" (1)	2" (50.8)	498	394	633	501	318	372	404	472	230	364	292	463	182	356	232	454

(1) Intermediate stringer is recommended for spans over 4 feet.

		2-Diamond 4¾" Depth			3-Diamond 7" Depth			4-Diamond 9½" Depth			4-Diamond 9½" Depth			5-Diamond 11¾" Depth			5-Diamond 11¾" Depth								
Material		Aluminum		Aluminum		Aluminum			Stainless Steel			Aluminum			Stainless Steel										
Thic	Thickness .080		.080" .100"		.080" .100"		0"	.080" .100"		304 316L		.080"		.100"		304		3	16L						
Span	Channel Depth in. (mm)	U	С	U	с	U	с	U	с	U	С	U	с	U	С	U	с	U	С	U	с	U	с	U	С
2'-0"	2" (50.8)	1328	526	1862	737	862	503	1208	705	607	481	867	687	610	483	525	416	396	388	607	595	394	386	338	331
2'-6"	2" (50.8)	850	420	1191	590	551	402	773	564	388	392	555	550	390	387	336	336	253	388	388	540	252	381	216	339
3'-0"	2" (50.8)	590	350	827	491	383	335	537	470	270	327	385	458	271	323	233	279	176	321	270	450	175	319	150	275
4'-0" <mark>(1)</mark>	2" (50.8)	332	263	465	369	215	252	302	353	152	245	216	344	152	244	131	210	99	241	151	338	98	241	84	221

(1) Intermediate stringer is recommended for spans over 4 feet.

Grip Strut Grating - Stair Tread Information

Standard sizes and recommended spans⁽¹⁾

Steel			Standa	rd Stair Treads	Stair Treads with Abrasive Nosing					
Span in.	Thickness	Channel Depth - in.	Catalog Number	Size in.	Catalog Number	Size in.				
Up to 30"	14 ga.	11⁄2"	T-21514 T-31514 T-41514 T-51514	2-Diamond - 4¾" 3-Diamond - 7" 4-Diamond - 9½" 5-Diamond - 11¾"	 T-31514-N T-41514-N 	 3-Diamond - 8½" 4-Diamond - 10½" 				
30" to 36"	14 ga.	1½"	T-21514 T-31514 T-41514 T-51514	2-Diamond - 4¾" 3-Diamond - 7" 4-Diamond - 9½" 5-Diamond - 11¾"	 T-31514-N T-41514-N 	 3-Diamond - 81⁄%" 4-Diamond - 10½" 				
36" to 42"	14 ga.	1½"	T-21514 T-31514 T-41514 T-51514	2-Diamond - 4¾" 3-Diamond - 7" 4-Diamond - 9½" 5-Diamond - 11¾"	 T-31514-N T-41514-N 	 3-Diamond - 81⁄%" 4-Diamond - 10½" 				
42" to 48"	14 ga.	2"	T-21514 T-31514 T-41514 T-51514	2-Diamond - 4¾" 3-Diamond - 7" 4-Diamond - 9½" 5-Diamond - 11¾"	 T-31514-N T-41514-N 	 3-Diamond - 81⁄%" 4-Diamond - 10½" 				
Aluminum										
Up to 42"	.080"	2"	T-22012-A T-32012-A T-42012-A T-52012-A	2-Diamond - 4¾" 3-Diamond - 7" 4-Diamond - 9½" 5-Diamond - 11¾"	 T-32012-A-N T-42012-A-N 	 3-Diamond - 81⁄%" 4-Diamond - 10½" 				
Up to 48"	.100"	2"	T-22010-A* T-32010-A* T-42010-A* T-52010-A*	2-Diamond - 4¾" 3-Diamond - 7" 4-Diamond - 9½" 5-Diamond - 11¾"	 T-32010-A-N T-42010-A-N 	 3-Diamond - 81⁄%" 4-Diamond - 10½" 				
Stainless Stee	el									
Up to 30"	Type 316L 16 ga.	2"	T-42016-SL* T-52016-SL*	4-Diamond - 9½" 5-Diamond - 11¾"						
Up to 36"	Type 304 16 ga.	2"	T-42012-SS T-52012-SS	4-Diamond - 9½" 5-Diamond - 11¾"						

(1) Recommendations are based on approximate minimum loads of 300 lbs. concentrated; 100 lbs. uniform. Specific performance criteria may vary by municipality/building code body and should be locally checked prior to finalizing specifications.

* Available on special order. Consult factory.





Steel, aluminum and stainless steel (1)

	Standa	rd		With Abrasive Nosing							
Α	В	C	D	A	В	C	D				
4¾" (2-Diamond)	1½" 2"	3⁄4" 1"	25⁄8" 25⁄8"								
7" (3-Diamond)	1½" 2"	3⁄4" 1"	3¾" 3¾"	8½" (3-Diamond)	1½" 2"	3⁄4" 1"	4½" 4½"				
9½" (4-Diamond)	1½" 2"	³ ⁄4" 1"	5 ⁷ ⁄8" 5 ⁷ ⁄8"	10½" (4-Diamond)	1½" 2"	³ ⁄4" 1"	6 ⁷ /8" 6 ⁷ /8"				
11¾" (5-Diamond)	1½" 2"	³ ⁄4" 1"	8½" 8½"								

(1) Stainless steel not available in 2-diamond or 3-diamond widths.

Part 1: General

1.1 Section includes

- **A.** Safety grating walkways, planks, stair-treads with reticulated and formed metal cross struts.
- **B.** Regular and heavy duty safety grating products constructed from single-sheet with integrally-formed channels at the edges.
- **C.** Slip resistant walkways, planks and stair-treads with stamped surface textures/patterns.

1.2 Related documents & sections

Drawings and general provisions of the contract, including general and supplementary conditions and division O1

Specification Sections, apply to this section. Other related sections include:

- A. 05 51 00, Metal stairs
 - 05 51 19, Metal grating stairs
 - 05 51 13, Metal ladders
 - 05 51 36, Catwalks
- B. 05 55 00, Metals stair treads and nosings

1.3 Submittals

- A. Submit drawings of safety grating products, accessories and attachments.
- **B.** Submit manufacturer's product data on safety grating products including, but not limited to; types, materials, finishes, gauge thickness, surface patterns. For each grating cross-section, submit dimensional information, span, load capacity and deflection requirements.
- C. Shop drawings:
 - 1. Show fabrication and installation details, including plans.

2. Coordination of drawings: Floor plans and sections, drawn to scale. Include scaled layout and relationships between grating and adjacent structural elements.

1.4 References

- **A.** ASTM A 123 Standard specification for zinc (hot-dip galvanized) coatings on iron and steel products.
- **B.** ASTM A 240 Standard specification for chromium and chromium-nickel stainless steel plate, sheet, and strip for pressure vessels and for general applications.
- **C.** ASTM A 653 Standard specification for steel sheet, zinc-coated (galvanized) or zinc-iron alloy-coated (galvannealed) by the hot-dip process.
- **D.** ASTM A 924 Standard specification for general requirements for steel sheet, metallic coated by the hot-dip process.
- E. ASTM A 1011 Standard specification for steel, sheet and strip, hot-rolled, carbon, structural, high-strength low-alloy, and high-strength low-alloy with improved formability.
- F. ASTM B 209 Standard specification for aluminum and aluminum-alloy sheet and plate.
- **G.** OSHA-Occupational safety and health administrationstandards for walking-working surfaces. Part number 1910, subpart D.
- **H.** RR-G-1602D- Federal specification for safety grating (other than bar type & excluding naval vessels).
- I. ISO 9001:2000 Quality management systemrequirements.

1.5 Quality Assurance

A. Manufacturers: firms regularly engaged in the manufacture of safety grating of the types required, whose products have been in satisfactory use in similar service for not less than 5 years.

- **B.** OSHA Compliance: all grating installations must comply with OSHA standards for walking working surfaces.
- **C.** Federal specification RR-G-1602D (or current revision) defines the criteria for items to be considered "safety grating". Slip resistant performance data must be available to support compliance.
- **D.** Manufacturer must have an ISO registered quality system in place, and manual available upon request.

1.6 Delivery, storage and handling

- A. Deliver safety grating and components carefully to avoid damage, denting and scoring of finishes. Do not install damaged material.
- B. Store materials in original packaging and in clean, dry space; protect from weather and construction traffic. Materials to be elevated off of ground by blocks or skids or pallets.

Part 2: Products

2.1 Acceptable manufacturers

Safety Gratings: Subject to compliance with these specifications, safety gratings shall be installed as manufactured by Eaton B-Line series Grip Strut[™] safety grating (or engineer approved equal).

2.2 Materials and finish

- **A.** Hot rolled, pickled & oiled steel: commercial steel per ASTM A 1011, minimum yield of 33 ksi.
- **B.** Mill galvanized steel: commercial steel per ASTM A 653 and ASTM A 924 with G-90 coating designation, minimum yield of 33 ksi.
- **C.** Hot-dip galvanized after fabrication: commercial steel per ASTM A 1011, minimum yield of 33 ksi, hot-dip galvanized after fabrication per ASTM A 123.

- **D.** Aluminum: alloy 5052, temper H32 aluminum per ASTM B 209.
- E. Stainless steel: type 304 (type 316) stainless steel, 2B or 2D finish, per ASTM A 240.

2.3 Gratings and components

Safety grating: (planks) (walkways) (treads) (ladder rungs) shall meet or exceed the federal standard RR-G-1602D for safety grating.

Part 3: Execution

3.1 Installation

- A. Inspect areas to receive grating for obstacles. Notify the engineer of conditions that would adversely affect the installation or subsequent utilization of the areas. Do not proceed with installation until unsatisfactory conditions are corrected.
- **B.** Install grating according to manufacturer's recommendations and as shown on the construction drawings.
- **C.** Position grating sections flat and square with ends bearing minimum 1½" on supporting structure.
- **D.** Keep sections at least ¼" away from vertical steel sections and ½" from concrete walls.
- E. Allow clearance at joints between sections of maximum ½" at side channels and maximum ¾" at ends.
- F. Band random cut ends and diagonal or circular cut exposed edges with a minimum ¹/₄" thick bar welded at contact points.
- **G.** Join abutting walkway sections with manufacturer supplied splice plates; bolted or welded as specified.
- **H.** For stair treads, intermediate stringer is recommended for spans over 4 feet.

Grip Strut[™] safety grating and stair treads are stocked in all major markets. For the finest in safety grating and stair treads, contact us or look for your local Grip Strut grating distributor on the internet using <u>www.cooperbline.com/grating</u>.

Catalog number code

The catalog number code given below will assist you in ordering the material according to the specifications required.

1. Steel

- First numeral is width. "5" denotes 5-diamond or 11³/₄" width.
- Second and third numerals denote channel size. "20" denotes 2", "15" denotes 1½", etc.
- Last two numbers denote gauge. "12" denotes 12 gauge, "14" denotes 14 gauge.
- Standard material is mill galvanized G-90 (ASTM A653) *Example*: 52014 = 5-diamond, 11³/₄" wide, 2" channel, 14 gauge

2. Aluminum

- First numeral is width. "5" denotes 5-diamond or 11³/₄" width.
- Second and third numerals denote channel size. "20" denotes 2", "15" denotes 1½", etc.
- Last two numbers denote gauge. "10" denotes .100" thick, "12" denotes .080" thick.
- Material AL: Denotes aluminum.

Example: 52012-AL = 5-diamond, 11³/₄" wide, 2" channel, .080 thick, aluminum

3. Stainless Steel

- First numeral is width. "5" denotes 5-diamond or 11³/₄" width.
- Second and third numerals denote channel size. "20" denotes 2", "15" denotes 1½", etc.
- Last two numbers denote gauge. "16" denotes 16 gauge.
- Material SS = Type 304, SL = 316L
 Example: 52016-SS = 5-diamond, 11³/₄" wide, 2" channel, 16 gauge, Type 304 stainless

4. Stair Treads

 Any of the above numbers preceded by "T-" *Example*: T-42014 = 4-diamond, 9½" wide, 2" channel, 14 gauge, steel stair tread

5. Plain:

• For ordering purposes, any catalog number followed by "BL" signifies plain unpainted steel (HRP&O).

Example: 52012-BL = 5-diamond, 11³/₄" wide, 2" channel, 12 gauge, plain steel

6. Special Products:

• Consult local Grip Strut safety grating distributor for identification and order placement of special products not herein identified.

Standard Sizes

• Length: (nominal 10'-0" and 12'-0")

Tolerances

- Planks: standard 10'-0" and 12'-0" lengths are 120" and 144" respectively, with a tolerance of ±1//".
- Special lengths are available.
- Treads: standard stair tread lengths are as shown in this catalog with tolerances of \pm $1\!\!/\!\!s".$

Raw Materials

- Steel
 - Pre-galvanized ASTM A653
 - 14 gauge: hot rolled, commercial quality, oiled black steel and commercial quality, commercial coating, chemically treated galvanized steel
 - 12 gauge: hot rolled, pickled and oiled, commercial quality black steel and commercial quality, commercial coating, chemically treated galvanized steel
- Aluminum: alloy 5052 H-32 mill finish
- Stainless steel: 2B finish 316L (light, cold rolled)
 2D finish 304 (cold rolled)

Fabrication service

- On large jobs, we estimate, quote, detail, and fabricate to your requirements.
- After receipt of order, a bill of materials and necessary layout drawings are prepared.
- Grating is supplied with special cutting, banding and toe plates installed where needed.
- Stair treads are also available fabricated and non-serrated.
- This fabrication service is available through Grip Strut safety grating distributors.

Recommended clearance

Steel

- 1⁄4" minimum is recommended at perimeter and 3⁄8" maximum at end joints.
- Maximum between panels is 1/4"; 1/8" is generally used.

Concrete

- Concrete form deflection calls for slightly greater perimeter clearance. $\frac{1}{2}$ " is recommended.
- Maximum between panels is ¹/₄".

Bearing Surfaces

- Recommended minimum bearing 11/2".
- Surfaces supporting Grip Strut[™] safety grating must be smooth and level to insure that adjoining sections provide a safe, even walking surface.

Permanent installation

Grip Strut safety grating is easily welded to supports for permanent installations. Channels are quickly welded together between supports to provide uniform deflection in adjacent panels.

For welded-attachment, secure side channels to supports by fusion welding with 1/8" fillet welds, 1" long. Weld adjacent planks together with 1/8" fillet welds, 1" long, 24" on center staggered top and bottom.

Install Grip Strut safety grating according to details as shown on individual job drawings, or as follows:

- Single width applications. Utilizing the anchoring device or weldings, attach Grip Strut safety grating plank at every point of contact with supporting structure around perimeter of plank.
- Multiple width applications. Utilizing the Grip Strut safety grating anchoring device or welded as recommended by A.I.S.I., attach grating plank around the perimeter at each point of contact with supporting structure. In field of platform, attach plank to supporting structure with a minimum of one attachment at each end of plank on alternate sides.

When span exceeds 8 feet, weld or bolt side channels of adjacent planks together at midpoint of span. When spans exceed 6 feet, consider similar treatment.

How to build a part number:

