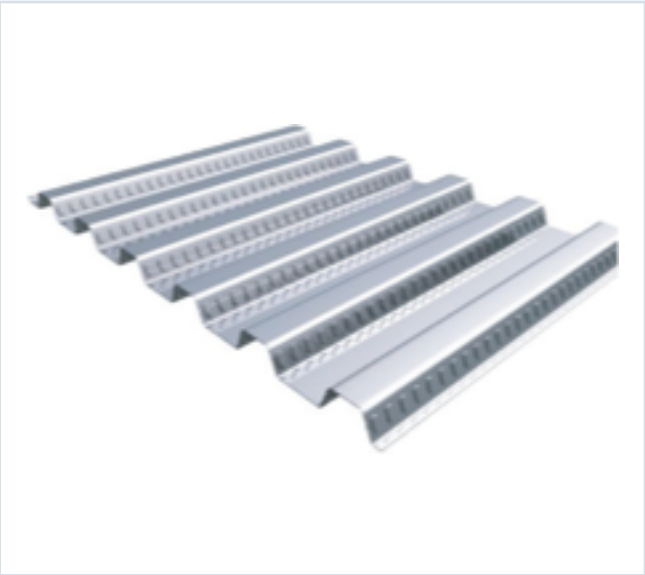


DECKING PRODUCT SUBMITTAL

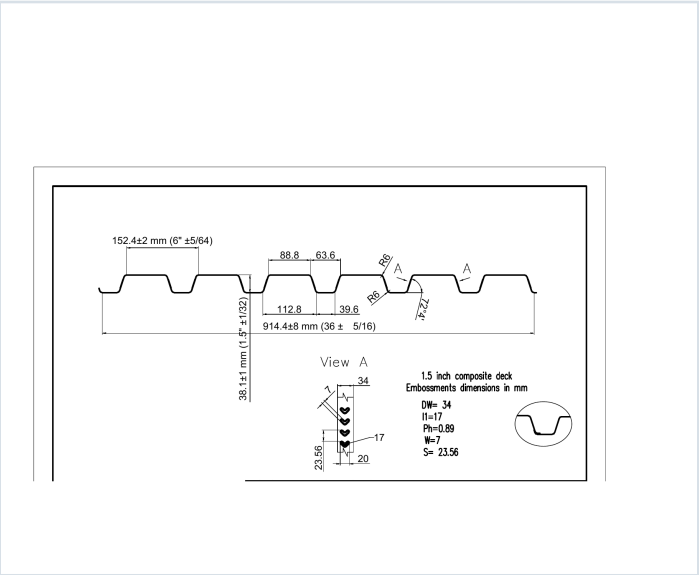
15CD-FY80-22-G40

PRODUCT	GRADE	GAUGE	COATING
1.5" Composite Deck	Grade 80	22 ga	G40

PRODUCT VIEW



PROFILE DRAWING



SECTION PROPERTIES · 22 GAUGE

Thickness (in.)	Weight (psf)	Fy (ksi)	S+ (in ³ /ft)	S- (in ³ /ft)	M+ (in-lb/ft)	M- (in-lb/ft)	I+ (in ⁴ /ft)	I- (in ⁴ /ft)
0.0295	1.6	60	0.166	0.175	5958	6269	0.142	0.167

SOURCE AND USE

- Source: Refined Metal Steel Catalog 2025, published pages 50, 51, 52, 53
- ASD section values above are the exact published row for this grade and gauge.
- Coating selection does not change the published structural performance values.
- Verify project-specific loading, fastening, span, concrete, and code requirements with the design professional.

PUBLISHED PERFORMANCE DATA

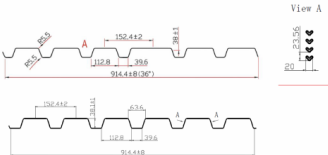
15CD-FY80-22-G40 · 22 GAUGE

OFFICIAL STEEL CATALOG EXCERPTS

Selected product row is reproduced on Page 1; excerpts retain published table context and notes.

STEEL CATALOG PAGE 50

GRADE 80 STEEL



Section Properties

Gage	Design Thickness (inches)	Weight (lbs)	E _x (in ⁴)	S _x (in ³)	S _y (in ³)	S _{xy} (in ⁴)	M _x (in ⁴)	M _y (in ⁴)	I _x (in ⁴)	I _y (in ⁴)
22	0.0355	15	60	0.165	0.175	0.000	0.000	0.000	0.162	0.167
20	0.0368	20	60	0.206	0.215	0.000	0.000	0.000	0.178	0.209
18	0.0474	24	60	0.291	0.306	0.000	0.000	0.000	0.252	0.288
16	0.0598	30	60	0.376	0.389	0.000	0.000	0.000	0.334	0.363

Note: All section properties and ASD flexural strengths are calculated in accordance with AISI S100-2017, AISI S100-2012 and AISI S100-2008.

Shear and Web Crippling

Gage	V _u (kips)	Web Crippling (R _n) (kips) One Flange Loading End Bearing	Web Crippling (R _n) (kips) One Flange Loading Interior Bearing
22	2908	985	1056
20	4585	1572	1653
18	6036	2097	2265
16	7463	2617	2820

Note: All section properties and ASD flexural strengths are calculated in accordance with AISI S100-2017, AISI S100-2012 and AISI S100-2008.

Allowable Uniform Downward Loads, ASD (PSF)

Span	Gage	5'-0"	6'-0"	8'-0"	10'-0"	12'-0"	14'-0"	16'-0"	18'-0"	20'-0"
Single	22	197	163	137	117	101	88	77	66	55
Double	22	279	230	194	165	142	124	109	95	81
Triple	22	339	287	249	212	183	160	140	124	109

Notes: 1. All section properties and ASD flexural strengths are calculated in accordance with AISI S100-2017, AISI S100-2012 and AISI S100-2008. 2. Loads shown in tables are uniformly distributed superimposed loads in psi. Span length assumes center-to-center spacing of supports. Tabulated loads shall not be increased for assembly, clear span dimensions. 3. Working Moment Formula used for beam design: $M = wL^2/8$ for single span, $M = wL^2/16$ for two span, $M = wL^2/20$ for three span.

Web crippling and shear have not been accounted for in these tables. Required bearing should be determined based on specific span conditions.

STEEL CATALOG PAGE 51

Span	Gage	5'-0"	6'-0"	8'-0"	10'-0"	12'-0"	14'-0"	16'-0"	18'-0"	20'-0"
Single	22	197	163	137	117	101	88	77	66	55
Double	22	279	230	194	165	142	124	109	95	81
Triple	22	339	287	249	212	183	160	140	124	109

Note: For loads that cause L/120 Deflection, multiply by 1.1. For loads that cause L/180 Deflection, multiply by 1.1. For loads that cause L/240 Deflection, multiply by 0.847.

Construction Span Table – 20 psf Construction Load

Total Slab Depth	Deck Type	Maximum Unstressed Clear Span	Span
16" (1-5/8") 37 PSF	15x6x22 ga	8' 0"	8' 0"
18" (1-7/8") 49 PSF	15x6x22 ga	8' 0"	8' 0"
20" (2-1/8") 61 PSF	15x6x22 ga	8' 0"	8' 0"
22" (2-3/8") 73 PSF	15x6x22 ga	8' 0"	8' 0"
24" (2-5/8") 85 PSF	15x6x22 ga	8' 0"	8' 0"
26" (2-7/8") 97 PSF	15x6x22 ga	8' 0"	8' 0"
28" (3-1/8") 109 PSF	15x6x22 ga	8' 0"	8' 0"
30" (3-3/8") 121 PSF	15x6x22 ga	8' 0"	8' 0"
32" (3-5/8") 133 PSF	15x6x22 ga	8' 0"	8' 0"
34" (3-7/8") 145 PSF	15x6x22 ga	8' 0"	8' 0"
36" (4-1/8") 157 PSF	15x6x22 ga	8' 0"	8' 0"
38" (4-3/8") 169 PSF	15x6x22 ga	8' 0"	8' 0"
40" (4-5/8") 181 PSF	15x6x22 ga	8' 0"	8' 0"
42" (4-7/8") 193 PSF	15x6x22 ga	8' 0"	8' 0"
44" (5-1/8") 205 PSF	15x6x22 ga	8' 0"	8' 0"
46" (5-3/8") 217 PSF	15x6x22 ga	8' 0"	8' 0"
48" (5-5/8") 229 PSF	15x6x22 ga	8' 0"	8' 0"
50" (5-7/8") 241 PSF	15x6x22 ga	8' 0"	8' 0"
52" (6-1/8") 253 PSF	15x6x22 ga	8' 0"	8' 0"
54" (6-3/8") 265 PSF	15x6x22 ga	8' 0"	8' 0"
56" (6-5/8") 277 PSF	15x6x22 ga	8' 0"	8' 0"
58" (6-7/8") 289 PSF	15x6x22 ga	8' 0"	8' 0"
60" (7-1/8") 301 PSF	15x6x22 ga	8' 0"	8' 0"
62" (7-3/8") 313 PSF	15x6x22 ga	8' 0"	8' 0"
64" (7-5/8") 325 PSF	15x6x22 ga	8' 0"	8' 0"
66" (7-7/8") 337 PSF	15x6x22 ga	8' 0"	8' 0"
68" (8-1/8") 349 PSF	15x6x22 ga	8' 0"	8' 0"
70" (8-3/8") 361 PSF	15x6x22 ga	8' 0"	8' 0"
72" (8-5/8") 373 PSF	15x6x22 ga	8' 0"	8' 0"
74" (8-7/8") 385 PSF	15x6x22 ga	8' 0"	8' 0"
76" (9-1/8") 397 PSF	15x6x22 ga	8' 0"	8' 0"
78" (9-3/8") 409 PSF	15x6x22 ga	8' 0"	8' 0"
80" (9-5/8") 421 PSF	15x6x22 ga	8' 0"	8' 0"
82" (9-7/8") 433 PSF	15x6x22 ga	8' 0"	8' 0"
84" (10-1/8") 445 PSF	15x6x22 ga	8' 0"	8' 0"
86" (10-3/8") 457 PSF	15x6x22 ga	8' 0"	8' 0"
88" (10-5/8") 469 PSF	15x6x22 ga	8' 0"	8' 0"
90" (10-7/8") 481 PSF	15x6x22 ga	8' 0"	8' 0"
92" (11-1/8") 493 PSF	15x6x22 ga	8' 0"	8' 0"
94" (11-3/8") 505 PSF	15x6x22 ga	8' 0"	8' 0"
96" (11-5/8") 517 PSF	15x6x22 ga	8' 0"	8' 0"
98" (11-7/8") 529 PSF	15x6x22 ga	8' 0"	8' 0"
100" (12-1/8") 541 PSF	15x6x22 ga	8' 0"	8' 0"
102" (12-3/8") 553 PSF	15x6x22 ga	8' 0"	8' 0"
104" (12-5/8") 565 PSF	15x6x22 ga	8' 0"	8' 0"
106" (12-7/8") 577 PSF	15x6x22 ga	8' 0"	8' 0"
108" (13-1/8") 589 PSF	15x6x22 ga	8' 0"	8' 0"
110" (13-3/8") 601 PSF	15x6x22 ga	8' 0"	8' 0"
112" (13-5/8") 613 PSF	15x6x22 ga	8' 0"	8' 0"
114" (13-7/8") 625 PSF	15x6x22 ga	8' 0"	8' 0"
116" (14-1/8") 637 PSF	15x6x22 ga	8' 0"	8' 0"
118" (14-3/8") 649 PSF	15x6x22 ga	8' 0"	8' 0"
120" (14-5/8") 661 PSF	15x6x22 ga	8' 0"	8' 0"
122" (14-7/8") 673 PSF	15x6x22 ga	8' 0"	8' 0"
124" (14-9/8") 685 PSF	15x6x22 ga	8' 0"	8' 0"
126" (15-1/8") 697 PSF	15x6x22 ga	8' 0"	8' 0"
128" (15-3/8") 709 PSF	15x6x22 ga	8' 0"	8' 0"
130" (15-5/8") 721 PSF	15x6x22 ga	8' 0"	8' 0"
132" (15-7/8") 733 PSF	15x6x22 ga	8' 0"	8' 0"
134" (16-1/8") 745 PSF	15x6x22 ga	8' 0"	8' 0"
136" (16-3/8") 757 PSF	15x6x22 ga	8' 0"	8' 0"
138" (16-5/8") 769 PSF	15x6x22 ga	8' 0"	8' 0"
140" (16-7/8") 781 PSF	15x6x22 ga	8' 0"	8' 0"
142" (17-1/8") 793 PSF	15x6x22 ga	8' 0"	8' 0"
144" (17-3/8") 805 PSF	15x6x22 ga	8' 0"	8' 0"
146" (17-5/8") 817 PSF	15x6x22 ga	8' 0"	8' 0"
148" (17-7/8") 829 PSF	15x6x22 ga	8' 0"	8' 0"
150" (18-1/8") 841 PSF	15x6x22 ga	8' 0"	8' 0"
152" (18-3/8") 853 PSF	15x6x22 ga	8' 0"	8' 0"
154" (18-5/8") 865 PSF	15x6x22 ga	8' 0"	8' 0"
156" (18-7/8") 877 PSF	15x6x22 ga	8' 0"	8' 0"
158" (19-1/8") 889 PSF	15x6x22 ga	8' 0"	8' 0"
160" (19-3/8") 901 PSF	15x6x22 ga	8' 0"	8' 0"
162" (19-5/8") 913 PSF	15x6x22 ga	8' 0"	8' 0"
164" (19-7/8") 925 PSF	15x6x22 ga	8' 0"	8' 0"
166" (20-1/8") 937 PSF	15x6x22 ga	8' 0"	8' 0"
168" (20-3/8") 949 PSF	15x6x22 ga	8' 0"	8' 0"
170" (20-5/8") 961 PSF	15x6x22 ga	8' 0"	8' 0"
172" (20-7/8") 973 PSF	15x6x22 ga	8' 0"	8' 0"
174" (21-1/8") 985 PSF	15x6x22 ga	8' 0"	8' 0"
176" (21-3/8") 997 PSF	15x6x22 ga	8' 0"	8' 0"
178" (21-5/8") 1009 PSF	15x6x22 ga	8' 0"	8' 0"
180" (21-7/8") 1021 PSF	15x6x22 ga	8' 0"	8' 0"
182" (22-1/8") 1033 PSF	15x6x22 ga	8' 0"	8' 0"
184" (22-3/8") 1045 PSF	15x6x22 ga	8' 0"	8' 0"
186" (22-5/8") 1057 PSF	15x6x22 ga	8' 0"	8' 0"
188" (22-7/8") 1069 PSF	15x6x22 ga	8' 0"	8' 0"
190" (23-1/8") 1081 PSF	15x6x22 ga	8' 0"	8' 0"
192" (23-3/8") 1093 PSF	15x6x22 ga	8' 0"	8' 0"
194" (23-5/8") 1105 PSF	15x6x22 ga	8' 0"	8' 0"
196" (23-7/8") 1117 PSF	15x6x22 ga	8' 0"	8' 0"
198" (24-1/8") 1129 PSF	15x6x22 ga	8' 0"	8' 0"
200" (24-3/8") 1141 PSF	15x6x22 ga	8' 0"	8' 0"
202" (24-5/8") 1153 PSF	15x6x22 ga	8' 0"	8' 0"
204" (24-7/8") 1165 PSF	15x6x22 ga	8' 0"	8' 0"
206" (25-1/8") 1177 PSF	15x6x22 ga	8' 0"	8' 0"
208" (25-3/8") 1189 PSF	15x6x22 ga	8' 0"	8' 0"
210" (25-5/8") 1201 PSF	15x6x22 ga	8' 0"	8' 0"
212" (25-7/8") 1213 PSF	15x6x22 ga	8' 0"	8' 0"
214" (26-1/8") 1225 PSF	15x6x22 ga	8' 0"	8' 0"
216" (26-3/8") 1237 PSF	15x6x22 ga	8' 0"	8' 0"
218" (26-5/8") 1249 PSF	15x6x22 ga	8' 0"	8' 0"
220" (26-7/8") 1261 PSF	15x6x22 ga	8' 0"	8' 0"
222" (27-1/8") 1273 PSF	15x6x22 ga	8' 0"	8' 0"
224" (27-3/8") 1285 PSF	15x6x22 ga	8' 0"	8' 0"
226" (27-5/8") 1297 PSF	15x6x22 ga	8' 0"	8' 0"
228" (27-7/8") 1309 PSF	15x6x22 ga	8' 0"	8' 0"
230" (28-1/8") 1321 PSF	15x6x22 ga	8' 0"	8' 0"
232" (28-3/8") 1333 PSF	15x6x22 ga	8' 0"	8' 0"
234" (28-5/8") 1345 PSF	15x6x22 ga	8' 0"	8' 0"
236" (28-7/8") 1357 PSF	15x6x22 ga	8' 0"	8' 0"
238" (29-1/8") 1369 PSF	15x6x22 ga	8' 0"	8' 0"
240" (29-3/8") 1381 PSF	15x6x22 ga	8' 0"	8' 0"
242" (29-5/8") 1393 PSF	15x6x22 ga	8' 0"	8' 0"
244" (29-7/8") 1405 PSF	15x6x22 ga	8' 0"	8' 0"
246" (30-1/8") 1417 PSF	15x6x22 ga	8' 0"	8' 0"
248" (30-3/8") 1429 PSF	15x6x22 ga	8' 0"	8' 0"
250" (30-5/8") 1441 PSF	15x6x22 ga	8' 0"	8' 0"
252" (30-7/8") 1453 PSF	15x6x22 ga	8' 0"	8' 0"
254" (31-1/8") 1465 PSF	15x6x22 ga	8' 0"	8' 0"
256" (31-3/8") 1477 PSF	15x6x22 ga	8' 0"	8' 0"
258" (31-5/8") 1489 PSF	15x6x22 ga	8' 0"	8' 0"
260" (31-7/8") 1501 PSF	15x6x22 ga	8' 0"	8' 0"
262" (32-1/8") 1513 PSF	15x6x22 ga	8' 0"	8' 0"
264" (32-3/8") 1525 PSF	15x6x22 ga	8' 0"	8' 0"
266" (32-5/8") 1537 PSF	15x6x22 ga	8' 0"	8' 0"
268" (32-7/8") 1549 PSF	15x6x22 ga	8' 0"	8' 0"
270" (33-1/8") 1561 PSF	15x6x22 ga	8' 0"	8' 0"
272" (33-3/8") 1573 PSF	15x6x22 ga	8' 0"	8' 0"
274" (33-5/8") 1585 PSF	15x6x22 ga	8' 0"	8' 0"
276" (33-7/8") 1597 PSF	15x6x22 ga	8' 0"	8' 0"
278" (34-1/8") 1609 PSF	15x6x22 ga	8' 0"	8' 0"
280" (34-3/8") 1621 PSF	15x6x22 ga	8' 0"	8' 0"
282" (34-5/8") 1633 PSF	15x6x22 ga	8' 0"	8' 0"
284" (34-7/8") 1645 PSF	15x6x22 ga	8' 0"	8' 0"
286" (35-1/8") 1657 PSF	15x6x22 ga	8' 0"	8' 0"
288" (35-3/8") 1669 PSF	15x6x22 ga	8' 0"	8' 0"
290" (35-5/8") 1681 PSF	15x6x22 ga	8' 0"	8' 0"
292" (35-7/8") 1693 PSF	15x6x22 ga	8' 0"	8' 0"
294" (36-1/8") 1705 PSF	15x6x22 ga	8' 0"	8' 0"
296" (36-3/8") 1717 PSF	15x6x22 ga	8' 0"	8' 0"
298" (36-5/8") 1729 PSF	15x6x22 ga	8' 0"	8' 0"
300" (36-7/8") 1741 PSF	15x6x22 ga	8' 0"	8' 0"
302" (37-1/8") 1753 PSF	15x6x22 ga	8' 0"	8' 0"
304" (37-3/8") 1765 PSF	15x6x22 ga	8' 0"	8' 0"
306" (37-5/8") 1777 PSF	15x6x22 ga	8' 0"	8' 0"
308" (37-7/8") 1789 PSF	15x6x22 ga	8' 0"	8' 0"
310" (38-1/8") 1801 PSF	15x6x22 ga	8' 0"	8' 0"
312" (38-3/8") 1813 PSF	15x6x22 ga	8' 0"	8' 0"
314" (38-5/8") 1825 PSF	15x6x22 ga	8' 0"	8' 0"
316" (38-7/8") 1837 PSF	15x6x22 ga	8' 0"	8' 0"
318" (39-1/8") 1849 PSF	15x6x22 ga	8' 0"	8' 0"
320" (39-3/8") 1861 PSF	15x6x22 ga	8' 0"	8' 0"
322" (39-5/8") 1873 PSF	15x6x22 ga	8' 0"	8' 0"
324" (39-7/8") 1885 PSF	15x6x22 ga	8' 0"	8' 0"
326" (40-1/8") 1897 PSF	15x6x22 ga	8' 0"	8' 0"
328" (40-3/8") 1909 PSF	15x6x22 ga	8' 0"	8' 0"
330" (40-5/8") 1921 PSF	15x6x22 ga	8' 0"	8' 0"
332" (40-7/8") 1933 PSF	15x6x22 ga	8' 0"	8' 0"
334" (41-1/8") 1945 PSF	15x6x22 ga	8' 0"	8' 0"
336" (41-3/8") 1957 PSF	15x6x22 ga	8' 0"	8' 0"
338" (41-5/8") 1969 PSF	15x6x22 ga	8' 0"	8' 0"
340"			

PUBLISHED PERFORMANCE DATA

15CD-FY80-22-G40 · 22 GAUGE

OFFICIAL STEEL CATALOG EXCERPTS

Selected product row is reproduced on Page 1; excerpts retain published table context and notes.

STEEL CATALOG PAGE 52

22 ga Normalweight Concrete (145 pcf, $F_c = 3,000$ psi)

Slab Thickness (inches)	Weight (pcf)	5'-0"	5'-6"	6'-0"	6'-6"	7'-0"	7'-6"	8'-0"
3.5	37	400	400	375	374	209	232	202
4	37	400	400	400	397	340	293	236
4.5	43	400	400	400	400	400	397	311
5	49	400	400	400	400	400	400	369
5.5	55	400	400	400	400	400	400	400
6	61	400	400	400	400	400	400	400

Slab Thickness (inches)	8'-6"	9'-0"	9'-6"	10'-0"	10'-6"	11'-0"	11'-6"	12'-0"
3.5	177	166	136	123	110	98	89	80
4	224	187	175	166	159	125	113	102
4.5	273	241	213	190	170	153	138	125
5	323	289	255	228	202	182	164	148
5.5	375	331	294	262	235	211	191	175
6	400	378	336	300	269	242	218	197

Note
ANSI/AISC C-307 permits the use of Grade 80 steel for composite deck, but it limits the yield strength for determining composite deck slab strength to 50 ksi. Therefore for Grade 80 steel, 50 ksi values are used.

20/18/16 ga Normalweight Concrete (145 pcf, $F_c = 3,000$ psi)

Slab Thickness (inches)	Weight (pcf)	5'-0"	5'-6"	6'-0"	6'-6"	7'-0"	7'-6"	8'-0"
3.5	37	400	400	400	382	327	283	246
4	37	400	400	400	400	400	368	312
4.5	43	400	400	400	400	400	400	381
5	49	400	400	400	400	400	400	400
5.5	55	400	400	400	400	400	400	400
6	61	400	400	400	400	400	400	400

Slab Thickness (inches)	8'-6"	9'-0"	9'-6"	10'-0"	10'-6"	11'-0"	11'-6"	12'-0"
3.5	236	181	170	161	136	122	110	100
4	276	242	215	192	172	155	142	127
4.5	333	296	263	236	211	190	172	156
5	390	352	313	280	251	226	205	186
5.5	450	400	364	325	292	263	238	216
6	400	400	400	400	372	334	301	267

Notes
1. Because of the profile of the embossments, there is no gain in strength for the composite deck slab when the deck gets thicker than 20 ga. However, the construction spans do get longer for 18 and 16 ga deck.
2. ANSI/AISC C-307 permits the use of Grade 80 steel for composite deck, but it limits the yield strength for determining composite deck slab strength to 50 ksi. Therefore for Grade 80 steel, 50 ksi values are used.

STEEL CATALOG PAGE 53

22 ga Lightweight Concrete (115 pcf, $F_c = 3,000$ psi)

Slab Thickness (inches)	Weight (pcf)	5'-0"	5'-6"	6'-0"	6'-6"	7'-0"	7'-6"	8'-0"
3.5	23	400	400	359	374	260	225	196
4	28	400	400	400	386	329	285	248
4.5	33	400	400	400	400	400	348	304
5	37	400	400	400	400	400	400	362
5.5	42	400	400	400	400	400	400	400
6	46	400	400	400	400	400	400	400

Slab Thickness (inches)	8'-6"	9'-0"	9'-6"	10'-0"	10'-6"	11'-0"	11'-6"	12'-0"
3.5	172	162	135	121	108	97	88	80
4	208	183	172	163	158	124	112	102
4.5	267	236	210	188	168	152	137	125
5	318	285	250	224	201	181	164	149
5.5	369	327	291	260	234	211	191	175
6	400	374	333	298	268	242	219	199

Note
ANSI/AISC C-307 permits the use of Grade 80 steel for composite deck, but it limits the yield strength for determining composite deck slab strength to 50 ksi. Therefore for Grade 80 steel, 50 ksi values are used.

20/18/16 ga Lightweight Concrete (115 pcf, $F_c = 3,000$ psi)

Slab Thickness (inches)	Weight (pcf)	5'-0"	5'-6"	6'-0"	6'-6"	7'-0"	7'-6"	8'-0"
3.5	23	400	400	400	367	314	272	238
4	28	400	400	400	400	398	346	302
4.5	33	400	400	400	400	400	400	370
5	37	400	400	400	400	400	400	400
5.5	42	400	400	400	400	400	400	400
6	46	400	400	400	400	400	400	400

Slab Thickness (inches)	8'-6"	9'-0"	9'-6"	10'-0"	10'-6"	11'-0"	11'-6"	12'-0"
3.5	279	181	161	147	132	120	108	99
4	306	235	209	187	169	152	136	125
4.5	325	288	257	230	207	187	169	154
5	368	344	306	275	247	223	202	184
5.5	400	400	357	320	288	260	236	215
6	400	400	400	366	330	298	271	246

Notes
1. Because of the profile of the embossments, there is no gain in strength for the composite deck slab when the deck gets thicker than 20 ga. However, the construction spans do get longer for 18 and 16 ga deck.
2. ANSI/AISC C-307 permits the use of Grade 80 steel for composite deck, but it limits the yield strength for determining composite deck slab strength to 50 ksi. Therefore for Grade 80 steel, 50 ksi values are used.