



Formed Wire: Cross Reference

Guying Cross Reference



Guy Deadends

Strand Size	MPS	PLP	HPS	Helical
1/4"	DE-S1104	GDE-1104	FWDE1104	HG 207 1/4
5/16"	DE-S1106	GDE-1106	FWDE1106	HG 209 5/16
3/8"	DE-S1107	GDE-1107	FWDE1107	HG 210 3/8
7/16"	DE-S1108	GDE-1108	FWDE1108	HG 211 7/16
1/2"	DE-S2115	BG-2115	FWDE2115	HG 212 1/2
9/16"	DE-S2116	BG-2116	FWDE2116	—
5/8"	DE-S2117	BG-2111	—	—

Strand Size	MPS	PLP
1/4"	DE-S9104	BDE-9104
5/16"	DE-S9106	BDE-9106
3/8"	DE-S9107	BDE-9107
7/16"	DE-S9108	BDE-9108

Strand Size	MPS	PLP	HPS	Helical
6M	DE-AC4110	AWDE-4110	AWDE4110	HG 517 6M
8M	DE-AC4113	AWDE-4113	AWDE4113	HG 519 8M
10M	DE-AC4116	AWDE-4116	AWDE4116	HG 521 10M
11.5M	DE-AC4118	AWDE-4118	—	—
12.5M	DE-AC4119	AWDE-4119	AWDE4119	HG 523 12.5M
14M	DE-AC4120	AWDE-4120	AWDE4120	HG 524 14M
3/8" 7#8, 16M	DE-AC4122	AWDE-4122	AWDE4122	HG 525 16M
18M	DE-AC4124	AWDE-4124	AWDE4124	HG 526 18M
7#7	DE-AC4125	AWDE-4125	AWDE4125	HG 528 20M
20M	DE-AC4126	AWDE-4126	AWDE4126	HG 528 20M
1/2", 7#6	DE-AC4128	AWDE-4128	AWDE4128	HG 530 7#6
25M	DE-AC4130	AWDE-4130	AWDE4130	HG 531 25M
7#5	DE-AC4131	AWDE-4131	AWDE4131	HG 532 7#5
19#9	DE-AC4133	BG-4173	—	—

Guy Splice

Strand Size	MPS	PLP	Helical
1/4"	LS-S9104	GLS-2104	HS 307 1/4
5/16"	LS-S9106	GLS-2106	HS 309 5/16
3/8"	LS-S9107	GLS-2107	HS 310 3/8
7/16"	LS-S9108	GLS-2108	HS 311 7/16
1/2"	LS-S9109	GLS-2109	HS 312 1/2

Formed Wire Cross Reference



Top Ties — C Neck

Nominal Conductor	MPS	PLP	HPS	Helical
#4 AAC	DT-AC1101C	UTC 1101	LDIC4001AS	HDTC 012
#4 (6/1, 7/1), #4 AAAC	DT-AC1102C	UTC 1102	LDIC4002AS	HDTC 014
#2 AAC	DT-AC1103C	UTC 1103	LDIC4003AS	HDTC 016
#2 (6/1, 7/1), #2 AAAC	DT-AC1104C	UTC 1104	LDIC4004AS	HDTC 018
1/0 (6/1), 1/0 AAC & AAAC	DT-AC1105C	UTC 1105	LDIC4005AS	HDTC 022
2/0 (6/1), 2/0 AAC & AAAC	DT-AC1106C	UTC 1106	LDIC4006AS	HDTC 024
3/0 (6/1), 3/0 AAC & AAAC	DT-AC1107C	UTC 1107	LDIC4007AS	HDTC 026
4/0 (6/1), 4/0 AAC & AAAC	DT-AC1108C	UTC 1108	LDIC4008AS	HDTC 028
266.8 (18/1), 266.8 AAC	DT-AC1109C	UTC 1109	LDIC4009AS	HDTC 031
336.4 (18/1), 336.4 AAC	DT-AC1110C	UTC 1110	LDIC4010AS	HDTC 033
477 (18/1), 477 AAC	DT-AC1111C	UTC 1111	LDIC4011AS	HDTC 036
636 (18/1)	DT-AC1112C	UTC 1112	LDIC4012AS	HDTC 038
795 AAC	DT-AC1113C	UTC 1113	LDIC4013AS	HDTC 042
954 (36/1)	DT-AC1114C	UTC 1114	LDIC4014AS	-

Top Ties — F Neck

Nominal Conductor	MPS	PLP	HPS	Helical
#4 AAC	DT-AC1201F	UTF 1201	LDIF4501AS	HDTF 012
#4 (6/1, 7/1), #4 AAAC	DT-AC1202F	UTF 1202	LDIF4502AS	HDTF 014
#2 AAC	DT-AC1203F	UTF 1203	LDIF4503AS	HDTF 016
#2 (6/1, 7/1), #2 AAAC	DT-AC1204F	UTF 1204	LDIF4504AS	HDTF 018
1/0 (6/1), 1/0 AAC & AAAC	DT-AC1205F	UTF 1205	LDIF4505AS	HDTF 022
2/0 (6/1), 2/0 AAC & AAAC	DT-AC1206F	UTF 1206	LDIF4506AS	HDTF 024
3/0 (6/1), 3/0 AAC & AAAC	DT-AC1207F	UTF 1207	LDIF4507AS	HDTF 026
4/0 (6/1), 4/0 AAC & AAAC	DT-AC1208F	UTF 1208	LDIF4508AS	HDTF 028
266.8 (18/1), 266.8 AAC	DT-AC1209F	UTF 1209	LDIF4509AS	HDTF 031
336.4 (18/1), 336.4 AAC	DT-AC1210F	UTF 1210	LDIF4510AS	HDTF 033
477 (18/1), 477 AAC	DT-AC1211F	UTF 1211	LDIF4511AS	HDTF 036
636 (18/1)	DT-AC1212F	UTF 1212	LDIF4512AS	HDTF 038
795 AAC	DT-AC1213F	UTF 1213	LDIF4513AS	HDTF 042
954 (36/1)	DT-AC1214F	UTF 1214	LDIF4514AS	-

Formed Wire Cross Reference



Top Ties — J Neck

Nominal Conductor	MPS	PLP	HPS	Helical
#4 AAC	DT-AC1301J	UTJ 1301	-	HDTJ 012
#4 (6/1, 7/1), #4 AAAC	DT-AC1302J	UTJ 1302	-	HDTJ 014
#2 AAC	DT-AC1303J	UTJ 1303	-	HDTJ 016
#2 (6/1, 7/1), #2 AAAC	DT-AC1304J	UTJ 1304	LDIJ4604AS	HDTJ 018
1/0 (6/1), 1/0 AAC & AAAC	DT-AC1305J	UTJ 1305	LDIJ4605AS	HDTJ 022
2/0 (6/1), 2/0 AAC & AAAC	DT-AC1306J	UTJ 1306	-	HDTJ 024
3/0 (6/1), 3/0 AAC & AAAC	DT-AC1307J	UTJ 1307	-	HDTJ 026
4/0 (6/1), 4/0 AAC & AAAC	DT-AC1308J	UTJ 1308	-	HDTJ 028
266.8 (18/1), 266.8 AAC	DT-AC1309J	UTJ 1309	-	HDTJ 031
336.4 (18/1), 336.4 AAC	DT-AC1310J	UTJ 1310	-	HDTJ 033
477 (18/1), 477 AAC	DT-AC1311J	UTJ 1311	-	HDTJ 036
636 (18/1)	DT-AC1312J	UTJ 1312	-	HDTJ 038
795 AAC	DT-AC1313J	UTJ 1313	-	HDTJ 042
954 (36/1)	DT-AC1314J	UTJ 1314	-	-

Top Ties — K Neck

Nominal Conductor	MPS	PLP	HPS	Helical
#4 (6/1, 7/1), #4 AAAC	DT-AC1602K	UTK-1602	-	-
#2 (6/1, 7/1), #2 AAAC	DT-AC1604K	UTK-1604	-	-
1/0 (6/1), 1/0 AAC & AAAC	DT-AC1605K	UTK-1605	-	-
2/0 (6/1), 2/0 AAC & AAAC	DT-AC1606K	UTK-1606	-	-
3/0 (6/1), 3/0 AAC & AAAC	DT-AC1607K	UTK-1607	-	-
4/0 (6/1), 4/0 AAC & AAAC	DT-AC1608K	UTK-1608	-	-
266.8 (18/1), 266.8 AAC	DT-AC1609K	UTK-1609	-	-
336.4 (18/1), 336.4 AAC	DT-AC1610K	UTK-1610	-	-
477 (18/1), 477 AAC	DT-AC1611K	UTK-1611	-	-

Formed Wire Cross Reference



ARMORLOCK Ties — C Neck

Nominal Conductor	MPS	PLP
#4 (6/1, 7/1), #4 AAC	DWTC-1100	WTC 0100
#3 AAC, #2 AAC Comp.	DWTC-1101	WTC 0101
#3 AAAC	DWTC-1102	WTC 0102
#2 (6/1) Comp.	DWTC-1103	WTC 0103
#2 AAC	DWTC-1104	WTC 0104
(0.304 - 0.314)	DWTC-1105	WTC 0105
#2 (6/1, 7/1), #2 AAAC	DWTC-1106	WTC 0106
(0.328 - 0.340)	DWTC-1107	WTC 0107
#1 AAAC	DWTC-1108	WTC 0108
#1 (6/1)	DWTC-1109	WTC 0109
1/0 AAC	DWTC-1110	WTC 0110
(0.382 - 0.394)	DWTC-1111	WTC 0111
1/0 (6/1), 1/0 AAAC	DWTC-1112	WTC 0112
2/0 AAC	DWTC-1113	WTC 0113
2/0 (6/1), 2/0 AAAC	DWTC-1114	WTC 0114
3/0 AAC	DWTC-1115	WTC 0115
3/0 (6/1), 3/0 AAAC, 4/0 AAC	DWTC-1116	WTC 0116
(0.523 - 0.554)	DWTC-1117	WTC 0117
4/0 (6/1), 4/0 AAAC, 266.8 AAC	DWTC-1118	WTC 0118
266.8 (18/1)	DWTC-1119	WTC 0119
266.8 (26/7), 266.8 AAAC	DWTC-1120	WTC 0120
336.4 (18/1), 336.4 AAC	DWTC-1121	WTC 0121
336.4 (26/7)	DWTC-1122	WTC 0122
397.5 (24/7), 477 AAC	DWTC-1123	WTC 0123
477 (18/1)	DWTC-1124	WTC 0124
556.5 (18/1), 556.5 AAC	DWTC-1125	WTC 0125
636 (18/1), 636 AAC	DWTC-1126	WTC 0126
636 AAAC	DWTC-1127	WTC 0127

Formed Wire Cross Reference



ARMORLOCK Ties — F Neck

Nominal Conductor	MPS	PLP
#4 (6/1, 7/1), #4 AAC	DWTF-1200	WTF 0200
#3 AAC, #2 AAC Comp.	DWTF-1201	WTF 0201
#3 AAAC	DWTF-1202	WTF 0202
#2 (6/1) Comp.	DWTF-1203	WTF 0203
#2 AAC	DWTF-1204	WTF 0204
(0.304 - 0.314)	DWTF-1205	WTF 0205
#2 (6/1, 7/1), #2 AAAC	DWTF-1206	WTF 0206
(0.328 - 0.340)	DWTF-1207	WTF 0207
#1 AAAC	DWTF-1208	WTF 0208
#1 (6/1)	DWTF-1209	WTF 0209
1/0 AAC	DWTF-1210	WTF 0210
(0.382 - 0.394)	DWTF-1211	WTF 0211
1/0 (6/1), 1/0 AAAC	DWTF-1212	WTF 0212
2/0 AAC	DWTF-1213	WTF 0213
2/0 (6/1), 2/0 AAAC	DWTF-1214	WTF 0214
3/0 AAC	DWTF-1215	WTF 0215
3/0 (6/1), 3/0 AAAC, 4/0 AAC	DWTF-1216	WTF 0216
(0.523 - 0.554)	DWTF-1217	WTF 0217
4/0 (6/1), 4/0 AAAC, 266.8 AAC	DWTF-1218	WTF 0218
266.8 (18/1)	DWTF-1219	WTF 0219
266.8 (26/7), 266.8 AAAC	DWTF-1220	WTF 0220
336.4 (18/1), 336.4 AAC	DWTF-1221	WTF 0221
336.4 (26/7)	DWTF-1222	WTF 0222
397.5 (24/7), 477 AAC	DWTF-1223	WTF 0223
477 (18/1)	DWTF-1224	WTF 0224
556.5 (18/1), 556.5 AAC	DWTF-1225	WTF 0225
636 (18/1), 636 AAC	DWTF-1226	WTF 0226
636 AAAC	DWTF-1227	WTF 0227

Formed Wire Cross Reference



Double Top Ties — C/F Neck

Nominal Conductor	MPS	PLP	HPS	Helical
#4 (6/1, 7/1), #4 AAAC	DST-A0150CF	DST-0150	LDID0004	HSTJ 016
#2 AAC	DST-A0151CF	DST-0151	-	HSTJ 018
#2 (6/1, 7/1), #2 AAAC	DST-A0152CF	DST-0152	LDID0001	HSTJ 022
1/0 (6/1), 1/0 AAC & AAAC	DST-A0153CF	DST-0153	LDID0010	HSTJ024
2/0 (6/1), 2/0 AAC & AAAC	DST-A0154CF	DST-0154	LDID0020	HSTJ 026
3/0 (6/1), 3/0 AAC & AAAC	DST-A0155CF	DST-0155	LDID0030	HSTJ 028
4/0 (6/1), 4/0 AAC & AAAC	DST-A0156CF	DST-0156	LDID0040	HSTJ 031
266.8 (18/1), 266.8 AAC	DST-A0157CF	DST-0157	LDID0266	HSTJ 033
336.4 (18/1), 336.4 AAC	DST-A0158CF	DST-0158	LDID0336	HSTJ 036
477 (18/1), 477 AAC	DST-A0159CF	DST-0159	LDID0477	HSTJ 038
636 (18/1)	DST-A0160CF	DST-0160	LDID0556	HSTJ 042
795 AAC	DST-A0161CF	DST-0161	LDID0795	-
954 (36/1)	DST-A0162CF	DST-0162	-	-

Double Top Ties — J Neck

Nominal Conductor	MPS	PLP	HPS	Helical
#2 AAC	DST-A0351J	DST-0351	LDID2003	LDID2003
#2 AAC	DST-A0351J	DST-0351	LDID2003	LDID2003
#2 (6/1, 7/1), #2 AAAC	DST-A0352J	DST-0352	LDID2001	LDID2001
1/0 (6/1), 1/0 AAC & AAAC	DST-A0353J	DST-0353	LDID2010	LDID2010
2/0 (6/1), 2/0 AAC & AAAC	DST-A0354J	DST-0354	LDID2020	LDID2020
3/0 (6/1), 3/0 AAC & AAAC	DST-A0355J	DST-0355	LDID2030	LDID2030
4/0 (6/1), 4/0 AAC & AAAC	DST-A0356J	DST-0356	-	-
266.8 (18/1), 266.8 AAC	DST-A0357J	DST-0357	-	-
336.4 (18/1), 336.4 AAC	DST-A0358J	DST-0358	-	-
477 (18/1), 477 AAC	DST-A0359J	DST-0359	-	-
636 (18/1)	DST-A0360J	DST-0360	-	-
795 AAC	DST-A0361J	DST-0361	-	-
954 (36/1)	DST-A0362J	DST-0362	-	-

Formed Wire Cross Reference



Side Ties — C Neck

Nominal Conductor	MPS	PLP	HPS	Helical
#4 (6/1, 7/1), #4 AAAC	ST-A1252C	STC 1252-P	-	HSTC 014
#2 AAC	ST-A1253C	STC 1253-P	-	HSTC 016
#2 (6/1, 7/1), #2 AAAC	ST-A1254C	STC 1254-P	-	HSTC 018
1/0 (6/1), 1/0 AAC & AAAC	ST-A1255C	STC 1255-P	-	HSTC 022
2/0 (6/1), 2/0 AAC & AAAC	ST-A1256C	STC 1256-P	-	HSTC 024
3/0 (6/1), 3/0 AAC & AAAC	ST-A1257C	STC 1257-P	-	HSTC 026
4/0 (6/1), 4/0 AAC & AAAC	ST-A1258C	STC 1258-P	-	HSTC 028
266.8 (18/1), 266.8 AAC	ST-A1259C	STC 1259-P	-	HSTC 031
336.4 (18/1), 336.4 AAC	ST-A1260C	STC 1260-P	-	HSTC 033
477 (18/1), 477 AAC	ST-A1261C	STC 1261-P	-	HSTC 036
636 (18/1)	ST-A1262C	STC 1262-P	-	HSTC 038

Side Ties — F Neck

Nominal Conductor	MPS	PLP	HPS	Helical
#4 (6/1, 7/1), #4 AAAC	ST-A1152F	STF 1152-P	LLAF4552AS	HSTF 014
#2 AAC	ST-A1153F	STF 1153-P	LLAF4553AS	HSTF 016
#2 (6/1, 7/1), #2 AAAC	ST-A1154F	STF 1154-P	LLAF4554AS	HSTF 018
1/0 (6/1), 1/0 AAC & AAAC	ST-A1155F	STF 1155-P	LLAF4555AS	HSTF 022
2/0 (6/1), 2/0 AAC & AAAC	ST-A1156F	STF 1156-P	LLAF4556AS	HSTF 024
3/0 (6/1), 3/0 AAC & AAAC	ST-A1157F	STF 1157-P	LLAF4557AS	HSTF 026
4/0 (6/1), 4/0 AAC & AAAC	ST-A1158F	STF 1158-P	LLAF4558AS	HSTF 028
266.8 (18/1), 266.8 AAC	ST-A1159F	STF 1159-P	LLAF4559AS	HSTF 031
336.4 (18/1), 336.4 AAC	ST-A1160F	STF 1160-P	LLAF4560AS	HSTF 033
477 (18/1), 477 AAC	ST-A1161F	STF 1161-P	LLAF4561AS	HSTF 036
636 (18/1)	ST-A1162F	STF 1162-P	LLAF4562AS	HSTF 038
795 AAC	ST-A1163F	STF 1163-P	LLAF4563AS	HSTF 042
954 (36/1)	ST-A1164F	STF 1164-P	-	-

Formed Wire Cross Reference



Side Ties — J Neck

Nominal Conductor	MPS	PLP	HPS	Helical
#4 (6/1, 7/1), #4 AAAC	ST-A1502J	STJ 1502-P	-	HSTJ 014
#2 AAC	ST-A1503J	STJ 1503-P	-	HSTJ 016
#2 (6/1, 7/1), #2 AAAC	ST-A1504J	STJ 1504-P	-	HSTJ 018
1/0 (6/1), 1/0 AAC & AAAC	ST-A1505J	STJ 1505-P	-	HSTJ 022
2/0 (6/1), 2/0 AAC & AAAC	ST-A1506J	STJ 1506-P	-	HSTJ024
3/0 (6/1), 3/0 AAC & AAAC	ST-A1507J	STJ 1507-P	-	HSTJ 026
4/0 (6/1), 4/0 AAC & AAAC	ST-A1508J	STJ 1508-P	-	HSTJ 028
266.8 (18/1), 266.8 AAC	ST-A1509J	STJ 1509-P	-	HSTJ 031
336.4 (18/1), 336.4 AAC	ST-A1510J	STJ 1510-P	-	HSTJ 033
477 (18/1), 477 AAC	ST-A1511J	STJ 1511-P	-	HSTJ 036
636 (18/1)	ST-A1512J	STJ 1512-P	-	HSTJ 038
795 AAC	ST-A1513J	STJ 1513-P	-	HSTJ 042
954 (36/1)	ST-A1514J	STJ 1514-P	-	-



Double Side Ties — C/F Neck

Nominal Conductor	MPS	PLP	HPS	Helical
#4 (6/1, 7/1), #4 AAAC	DBST-AC1100CF	DBST-1100	LLDU4152AS	HSTJ 016
#2 AAC	DBST-AC1101CF	DBST-1101	LLDU4153AS	HSTJ 018
#2 (6/1, 7/1), #2 AAAC	DBST-AC1102CF	DBST-1102	LLDU4154AS	HSTJ 022
1/0 (6/1), 1/0 AAC & AAAC	DBST-AC1103CF	DBST-1103	LLDU4155AS	HSTJ024
2/0 (6/1), 2/0 AAC & AAAC	DBST-AC1104CF	DBST-1104	LLDU4156AS	HSTJ 026
3/0 (6/1), 3/0 AAC & AAAC	DBST-AC1105CF	DBST-1105	LLDU4157AS	HSTJ 028
4/0 (6/1), 4/0 AAC & AAAC	DBST-AC1106CF	DBST-1106	LLDU4158AS	HSTJ 031
266.8 (18/1), 266.8 AAC	DBST-AC1107CF	DBST-1107	LLDU4159AS	HSTJ 033
336.4 (18/1), 336.4 AAC	DBST-AC1108CF	DBST-1108	LLDU4160AS	HSTJ 036
477 (18/1), 477 AAC	DBST-AC1109CF	DBST-1109	LLDU4161AS	HSTJ 038
636 (18/1)	DBST-AC1110CF	DBST-1110	LLDU4162AS	HSTJ 042

Double Side Ties — J Neck

Nominal Conductor	MPS	PLP	HPS	Helical
#4 (6/1, 7/1), #4 AAAC	DBST-AC1300J	DBST-1300	LLDU5152AS	
#2 AAC	DBST-AC1301J	DBST-1301	-	
#2 (6/1, 7/1), #2 AAAC	DBST-AC1302J	DBST-1302	LLDU5154AS	
1/0 (6/1), 1/0 AAC & AAAC	DBST-AC1303J	DBST-1303	LLDU5155AS	
2/0 (6/1), 2/0 AAC & AAAC	DBST-AC1304J	DBST-1304	LLDU5156AS	
3/0 (6/1), 3/0 AAC & AAAC	DBST-AC1305J	DBST-1305	-	
4/0 (6/1), 4/0 AAC & AAAC	DBST-AC1306J	DBST-1306	-	
266.8 (18/1), 266.8 AAC	DBST-AC1307J	DBST-1307	-	
336.4 (18/1), 336.4 AAC	DBST-AC1308J	DBST-1308	-	
477 (18/1), 477 AAC	DBST-AC1309J	DBST-1309	-	
636 (18/1)	DBST-AC1310J	DBST-1310	-	
795 AAC	DBST-AC1311J	DBST-1311	-	
954 (36/1)	DBST-AC1312J	DBST-1312	-	

Formed Wire Cross Reference



Spool Ties

Nominal Conductor	MPS	PLP	HPS	Helical
#4 (6/1, 7/1), #4 AAAC	SPT-0306	SPL-1352-P	LRO4006AS	HSPT 014
#2 AAC	SPT-0310	SPL-1353-P	LRO4010AS	HSPT 016
#2 (6/1, 7/1), #2 AAAC	SPT-0312	SPL-1354-P	LRO4012AS	HSPT 018
1/0 (6/1), 1/0 AAC & AAAC	SPT-0318	SPL-1355-P	LRO4018AS	HSPT 022
2/0 (6/1), 2/0 AAC & AAAC	SPT-0320	SPL-1356-P	LRO4020AS	HSPT 024
3/0 (6/1), 3/0 AAC & AAAC	SPT-0322	SPL-1357-P	LRO4022AS	HSPT 026
4/0 (6/1), 4/0 AAC & AAAC	SPT-0324	SPL-1358-P	LRO4024AS	HSPT028
266.8 (18/1), 266.8 AAC	SPT-0326	SPL-1359-P	LRO4025AS	HSPT 031
336.4 (18/1), 336.4 AAC	SPT-0327	SPL-1360-P	LRO4027AS	HSPT 033
477 (18/1), 477 AAC	SPT-0328	SPL-1361-P	LRO4030AS	HSPT 036
636 (18/1)	SPT-0330	SPL-1362-P	-	HSPT 038

Quick Spool Ties

Nominal Conductor	MPS	PLP	HPS	Helical
#4 AAC	QST-AC4371	EZSP 4371	-	HSPT 012
#4 (6/1, 7/1), #4 AAAC	QST-AC4372	EZSP 4372	QWSP4372	HSPT 014
#2 AAC	QST-AC4373	EZSP 4373	-	HSPT 016
#2 (6/1, 7/1), #2 AAAC	QST-AC4374	EZSP 4374	QWSP4374	HSPT 018
1/0 (6/1), 1/0 AAC & AAAC	QST-AC4375	EZSP 4375	QWSP4375	HSPT 022
2/0 (6/1), 2/0 AAC & AAAC	QST-AC4376	EZSP 4376	QWSP4376	HSPT 024
3/0 (6/1), 3/0 AAC & AAAC	QST-AC4377	EZSP 4377	-	HSPT 026
4/0 (6/1), 4/0 AAC & AAAC	QST-AC4378	EZSP 4378	QWSP4378	HSPT028
266.8 (18/1), 266.8 AAC	QST-AC4379	EZSP 4379	-	HSPT 031
336.4 (18/1), 336.4 AAC	QST-AC4380	EZSP 4380	-	HSPT 033



Distribution Deadends

Nominal Conductor	MPS	PLP	HPS	Helical
#4 (6/1, 7/1), #4 AAAC	DG-AC4541	DG 4541	DGFW4541	HD 514
#2 (6/1, 7/1), #2 AAAC	DG-AC4542	DG 4542	DGFW4542	HD 518
1/0 (6/1), 1/0 AAC & AAAC	DG-AC4544	DG 4544	DGFW4544	HD 522
2/0 (6/1), 2/0 AAC & AAAC	DG-AC4545	DG 4545	DGFW4545	HD 524
3/0 (6/1), 3/0 AAC & AAAC	DG-AC4546	DG 4546	DGFW4546	HD 526
4/0 (6/1), 4/0 AAC & AAAC	DG-AC4547	DG 4547	DGFW4547	HD 528
266.8 (18/1), 266.8 AAC	DG-AC4548	DG 4548	-	HD 530
336.4 (18/1), 336.4 AAC	DG-AC4549	DG 4549	DGFW4549	HD 533
477 (18/1), 477 AAC	DG-AC4550	DG 4550	-	-
636 (18/1), 636 AAC	DG-AC4551	DG 4551	-	-
795 AAC	DG-AC4552	DG 4552	-	-
954 (36/1)	DG-AC4553	DG 4553	-	-

Service Grip Deadends

Nominal Conductor	MPS	PLP	HPS	Helical
#6 (6/1), #6 AAC & AAAC	HSG-4500	SG 4500	SGFW4500	HSG 510
#4 (6/1, 7/1), #4 AAC & AAAC	HSG-4502	SG 4502	SGFW4502	HSG 514
#2 (6/1, 7/1), #2 AAC & AAAC	HSG-4504	SG 4504	SGFW4504	HSG 518
1/0 (6/1), 1/0 AAC & AAAC	HSG-4506	SG 4506	SGFW4506	HSG 522
2/0 (6/1), 2/0 AAC & AAAC	HSG-4507	SG 4507	SGFW4507	HSG 524
3/0 (6/1), 3/0 AAC & AAAC	HSG-4508	SG 4508	SGFW4508	HSG 526
4/0 (6/1), 4/0 AAC & AAAC	HSG-4509	SG 4509	SGFW4509	HSG 528

Formed Wire Cross Reference



Slack Span Deadends

Nominal Conductor	MPS	PLP
#4	SSDCF-6122	SSDE-9122
#2	SSDCF-6124	SSDE-9124
#1	SSDCF-6125	SSDE-9125
1/0	SSDCF-6126	SSDE-9126
2/0	SSDCF-6127	SSDE-9127
3/0	SSDCF-6128	SSDE-9128
4/0	SSDCF-6129	SSDE-9129
266.8	SSDCF-6130	SSDE-9130
336.4	SSDCF-6131	SSDE-9131
477	SSDCF-6132	SSDE-9132
636	SSDCF-6133	SSDE-9133
795	SSDCF-6134	SSDE-9134
#4	SSDJ-6142	SSDE-9142
#2	SSDJ-6144	SSDE-9144
#1	SSDJ-6145	SSDE-9145
1/0	SSDJ-6146	SSDE-9146
2/0	SSDJ-6147	SSDE-9147
3/0	SSDJ-6148	SSDE-9148
4/0	SSDJ-6149	SSDE-9149
266.8	SSDJ-6150	SSDE-9150
336.4	SSDJ-6151	SSDE-9151
477	SSDJ-6152	SSDE-9152
636	SSDJ-6153	SSDE-9153
795	SSDJ-6154	SSDE-9154

Coated Deadends

Nominal Conductor	MPS	PLP
(0.476 - 0.507)	NDI-7110	ND-0110
(0.508 - 0.536)	NDI-7111	ND-0111
(0.537 - 0.571)	NDI-7112	ND-0112
(0.572 - 0.608)	NDI-7113	ND-0113
(0.609 - 0.648)	NDI-7114	ND-0114
(0.649 - 0.690)	NDI-7115	ND-0115
(0.691 - 0.735)	NDI-7116	ND-0116
(0.736 - 0.783)	NDI-7117	ND-0117
(0.784 - 0.834)	NDI-7118	ND-0118
(0.835 - 0.888)	NDI-7119	ND-0119
(0.889 - 0.945)	NDI-7120	ND-0120
(0.946 - 1.005)	NDI-7121	ND-0121
(1.006 - 1.070)	NDI-7122	ND-0122
(1.071 - 1.138)	NDI-7123	ND-0123
(1.139 - 1.212)	NDI-7124	ND-0124
(1.213 - 1.288)	NDI-7125	ND-0125
(1.289 - 1.372)	NDI-7126	ND-0126
(1.373 - 1.458)	NDI-7127	ND-0127
(1.459 - 1.550)	NDI-7128	ND-0128

Formed Wire Cross Reference



Line Guards

Nominal Conductor	MPS	PLP	AFL	Helical
#6 AAC	LG-A0122	MG-0122	ALG046	-
#6 ACSR, AAAC	LG-A0123	MG-0123	ALG049	ALG-510
#5 ACSR, AAAC	LG-A0125	MG-0125	ALG056	ALG-512
#4 AAC	LG-A0126	MG-0126	ALG058	ALG-513
#4 ACSR, AAAC	LG-A0127	MG-0127	ALG062	ALG-514
#3 AAC	LG-A0128	MG-0128	ALG066	ALG-515
#3 AAAC	LG-A0129	MG-0129	ALG069	ALG-516
#2 AAC	LG-A0130	MG-0130	ALG073	ALG-517
#2 ACSR, AAAC	LG-A0131	MG-0131	ALG078	ALG-518
#1 AAC	LG-A0132	MG-0132	ALG083	ALG-519
#1 ACSR, 1/0 ACSR Comp	LG-A0133	MG-0133	ALG088	ALG-520
1/0 AAC	LG-A0134	MG-0134	ALG093	ALG-521
1/0 ACSR, AAAC	LG-A0135	MG-0135	ALG099	ALG-522
2/0 AAC	LG-A0136	MG-0136	ALG105	ALG-523
2/0 ACSR, AAAC	LG-A0137	MG-0137	ALG111	ALG-524
3/0 AAC	LG-A0138	MG-0138	ALG118	ALG-525
3/0 ACSR, AAAC	LG-A0139	MG-0139	ALG124	ALG-526
4/0 AAC	LG-A0140	MG-0140	ALG132	ALG-527
4/0 ACSR, AAAC	LG-A0141	MG-0141	ALG140	ALG-528
266.8 AAC	LG-A0142	MG-0142	ALG149	ALG-529
266.8 (18/1)	LG-A0143	MG-0143	ALG154	ALG-530
266.8 AAAC	LG-A0144	MG-0144	ALG160	ALG-531
336.4 AAC	LG-A0145	MG-0145	ALG166	ALG-532
336.4 (18/1)	LG-A0146	MG-0146	ALG172	ALG-533
336.4 (26/7), AAAC	LG-A0147	MG-0147	ALG179	ALG-534
397.5 ACSR	LG-A0148	MG-0148	ALG188	ALG-535
477 (18/1), AAC	LG-A0149	MG-0149	ALG201	ALG-536
477 (26/7)	LG-A0150	MG-0150	ALG213	ALG-537
636 (18/1)	LG-A0151	MG-0151	ALG228	ALG-538
605 (26/7)	LG-A0152	MG-0152	ALG242	ALG-539
636 (26/7)	LG-A0153	MG-0153	ALG250	ALG-540
795 AAC	LG-A0154	MG-0154	ALG258	ALG-541
795 (54/7)	LG-A0155	MG-0155	ALG270	ALG-542
795 (26/7)	LG-A0156	MG-0156	ALG279	ALG-543

Formed Wire Cross Reference



Line Guards — Double Length

Nominal Conductor	MPS	PLP	AFL	Helical
#6 AAC	LG-A0305	MG-0305	DALG046	-
#6 ACSR, AAAC	LG-A0306	MG-0306	DALG049	ALG-610
#5 ACSR, AAAC	LG-A0308	MG-0308	DALG056	ALG-612
#4 AAC	LG-A0309	MG-0309	DALG058	ALG-613
#4 ACSR, AAAC	LG-A0310	MG-0310	DALG062	ALG-614
#3 AAC	LG-A0311	MG-0311	DALG066	ALG-615
#3 AAAC	LG-A0312	MG-0312	DALG069	ALG-616
#2 AAC	LG-A0313	MG-0313	DALG073	ALG-617
#2 ACSR, AAAC	LG-A0314	MG-0314	DALG078	ALG-618
#1 AAC	LG-A0315	MG-0315	DALG083	ALG-619
#1 ACSR, 1/0 ACSR Comp	LG-A0316	MG-0316	DALG088	ALG-620
1/0 AAC	LG-A0317	MG-0317	DALG093	ALG-621
1/0 ACSR, AAAC	LG-A0318	MG-0318	DALG099	ALG-622
2/0 AAC	LG-A0319	MG-0319	DALG105	ALG-623
2/0 ACSR, AAAC	LG-A0320	MG-0320	DALG111	ALG-624
3/0 AAC	LG-A0321	MG-0321	DALG118	ALG-625
3/0 ACSR, AAAC	LG-A0322	MG-0322	DALG124	ALG-626
4/0 AAC	LG-A0323	MG-0323	DALG132	ALG-627
4/0 ACSR, AAAC	LG-A0324	MG-0324	DALG140	ALG-628
266.8 AAC	LG-A0325	MG-0325	DALG149	ALG-629
266.8 (18/1)	LG-A0326	MG-0326	DALG154	ALG-630
266.8 AAAC	LG-A0327	MG-0327	DALG160	ALG-631
336.4 AAC	LG-A0328	MG-0328	DALG166	ALG-632
336.4 (18/1)	LG-A0329	MG-0329	DALG172	ALG-633
336.4 (26/7), AAAC	LG-A0330	MG-0330	DALG179	ALG-634
397.5 ACSR	LG-A0331	MG-0331	DALG188	ALG-635
477 (18/1), AAC	LG-A0332	MG-0332	DALG201	ALG-636
477 (26/7)	LG-A0333	MG-0333	DALG213	ALG-637
636 (18/1)	LG-A0334	MG-0334	DALG228	ALG-638
605 (26/7)	LG-A0335	MG-0335	DALG242	ALG-639
636 (26/7)	LG-A0336	MG-0336	DALG250	ALG-640
795 AAC	LG-A0337	MG-0337	DALG258	ALG-641
795 (54/7)	LG-A0338	MG-0338	DALG270	ALG-642
795 (26/7)	LG-A0339	MG-0339	DALG279	ALG-643

Formed Wire Cross Reference



Armor Rods — Standard Length

Nominal Conductor	MPS	PLP	AFL	Helical	HPS
#6 ACSR, AAAC	AR-A 0.194	AR-0106	-	AAR-510	-
(0.208 - 0.219)	AR-A 0.208	AR-0107	-	AAR-511	-
#5 ACSR, AAAC	AR-A 0.220	AR-0108	-	AAR-512	-
#4 AAC	AR-A 0.229	AR-0109	-	AAR-513	-
#4 ACSR, AAAC	AR-A 0.244	AR-0110	AAR062	AAR-514	-
#3 AAC	AR-A 0.260	AR-0111	AAR066	AAR-515	-
#3 AAAC	AR-A 0.274	AR-0112	AAR069	AAR-516	-
#2 AAC	AR-A 0.290	AR-0113	AAR073	AAR-517	-
#2 ACSR, AAAC	AR-A 0.309	AR-0114	AAR078	AAR-518	AP8114
#1 AAC	AR-A 0.327	AR-0115	AAR083	AAR-519	AP8115
#1 ACSR, 1/0 ACSR Comp	AR-A 0.347	AR-0116	AAR088	AAR-520	AP8116
1/0 AAC	AR-A 0.367	AR-0117	AAR093	AAR-521	AP8117
1/0 ACSR, AAAC	AR-A 0.390	AR-0118	AAR099	AAR-522	AP8118
2/0 AAC	AR-A 0.414	AR-0119	AAR105	AAR-523	AP8119
2/0 ACSR, AAAC	AR-A 0.437	AR-0120	AAR110	AAR-524	AP8120
3/0 AAC	AR-A 0.464	AR-0121	AAR118	AAR-525	AP8121
3/0 ACSR, AAAC	AR-A 0.491	AR-0122	AAR124	AAR-526	AP8122
4/0 AAC	AR-A 0.522	AR-0123	AAR132	AAR-527	AP8123
4/0 ACSR, AAAC	AR-A 0.552	AR-0124	AAR140	AAR-528	AP8124
266.8 AAC	AR-A 0.586	AR-0125	AAR149	AAR-529	-
266.8 (18/1)	AR-A 0.607	AR-0126	AAR154	AAR-530	-
266.8 AAAC	AR-A 0.631	AR-0127	AAR160	AAR-531	-
336.4 AAC	AR-A 0.656	AR-0128	AAR166	AAR-532	-
336.4 (18/1)	AR-A 0.680	AR-0129	AAR172	AAR-533	AP8129
336.4 (26/7), AAAC	AR-A 0.704	AR-0130	AAR179	AAR-534	AP8130
397.5 ACSR	AR-A 0.741	AR-0131	AAR188	AAR-535	AP8131
477 (18/1), AAC	AR-A 0.783	AR-0132	AAR199	AAR-536	AP8132
(0.815 - 0.845)	AR-A 0.815	AR-0133	AAR207	AAR-537	AP8133
477 (26/7)	ARA477-26	AR-0134	AAR215	AAR-538	AP8134
636 (18/1)	AR-A 0.908	AR-0135	AAR230	AAR-539	AP8135
605 (26/7)	AR-A 0.930	AR-0136	AAR236	AAR-540	AP8136
636 (26/7)	ARA636-26	AR-0137	AAR248	AAR-541	AP8137
795 AAC	AR-A 1.017	AR-0138	AAR258	AAR-542	AP8138
(1.036 - 1.064)	AR-A 1.036	AR-0139	AAR263	AAR-543	AP8139
795 (54/7)	AR-A 1.065	AR-0140	AAR270	AAR-544	AP8140
795 (26/7)	ARA795-26	AR-0141	AAR279	AAR-545	AP8141
954 (36/1)	AR-A 1.140	AR-0142	AAR289	AAR-546	AP8142
954 (45/7, 54/7)	ARA954-45	AR-0143	AAR295	AAR-547	AP8143
1113 (45/7)	AR-A 1.209	AR-0144	AAR307	AAR-548	AP8144
1192.5 (45/7)	AR-A 1.270	AR-0145	AAR322	AAR-549	AP8145
1272 (45/7)	ARA1272-45	AR-0146	AAR337	AAR-550	AP8146
1431 (45/7)	AR-A 1.391	AR-0147	AAR353	AAR-551	AP8147
1590 (45/7)	ARA1590-45	AR-0163	AAR366	AAR-552	AP8163
1590 (54/19)	AR-A 1.509	AR-0164	AAR383	AAR-553	AP8164
1780 (84/19)	AR-A 1.579	AR-0165	AAR401	AAR-554	AP8165
2034.5 (72/7)	AR-A 1.652	AR-0166	AAR419	AAR-555	AP8166
2156 (84/19)	AR-A 1.729	AR-0167	AAR439	AAR-556	AP8167

Formed Wire Cross Reference



Armor Rods — Double Length

Nominal Conductor	MPS	PLP	AFL	Helical	HPS
#6 ACSR, AAAC	AR-A 0.194D	AR-0306	-	AAR-610	-
(0.208 - 0.219)	AR-A 0.208D	AR-0307	-	AAR-610	-
#5 ACSR, AAAC	AR-A 0.220D	AR-0308	-	AAR-612	-
#4 AAC	AR-A 0.229D	AR-0309	-	AAR-613	-
#4 ACSR, AAAC	AR-A 0.244D	AR-0310	DAAR062	AAR-614	-
#3 AAC	AR-A 0.260D	AR-0311	DAAR066	AAR-615	-
#3 AAAC	AR-A 0.274D	AR-0312	DAAR069	AAR-616	-
#2 AAC	AR-A 0.290D	AR-0313	DAAR073	AAR-617	-
#2 ACSR, AAAC	AR-A 0.309D	AR-0314	DAAR078	AAR-618	AP8114D
#1 AAC	AR-A 0.327D	AR-0315	DAAR083	AAR-619	AP8115D
#1 ACSR, 1/0 ACSR Comp	AR-A 0.347D	AR-0316	DAAR088	AAR-620	AP8116D
1/0 AAC	AR-A 0.367D	AR-0317	DAAR093	AAR-621	AP8117D
1/0 ACSR, AAAC	AR-A 0.390D	AR-0318	DAAR099	AAR-622	AP8118D
2/0 AAC	AR-A 0.414D	AR-0319	DAAR105	AAR-623	AP8119D
2/0 ACSR, AAAC	AR-A 0.437D	AR-0320	DAAR110	AAR-624	AP8120D
3/0 AAC	AR-A 0.464D	AR-0321	DAAR118	AAR-625	AP8121D
3/0 ACSR, AAAC	AR-A 0.491D	AR-0322	DAAR124	AAR-626	AP8122D
4/0 AAC	AR-A 0.522D	AR-0323	DAAR132	AAR-627	AP8123D
4/0 ACSR, AAAC	AR-A 0.552D	AR-0324	DAAR140	AAR-628	AP8124D
266.8 AAC	AR-A 0.586D	AR-0325	DAAR149	AAR-629	-
266.8 (18/1)	AR-A 0.607D	AR-0326	DAAR154	AAR-630	-
266.8 AAAC	AR-A 0.631D	AR-0327	DAAR160	AAR-631	-
336.4 AAC	AR-A 0.656D	AR-0328	DAAR166	AAR-632	-
336.4 (18/1)	AR-A 0.680D	AR-0329	DAAR172	AAR-633	AP8129D
336.4 (26/7), AAAC	AR-A 0.704D	AR-0342	DAAR179	AAR-634	AP8130D

Formed Wire Cross Reference



Armor Rods — EHV

Nominal Conductor	MPS	PLP	AFL	Helical	HPS
636 (26/7)	ARA636-26-EHV	AR-0500	AAR248EHV	-	AP8137E
795 AAC (1.036 - 1.064)	AR-A 1.017-EHV	AR-0501	AAR258EHV	-	AP8138E
795 (54/7)	AR-A 1.036-EHV	AR-0502	AAR263EHV	-	AP8139E
795 (26/7)	ARA795-26-EHV	AR-0503	AAR270EHV	-	AP8140E
954 (36/1)	AR-A 1.140-EHV	AR-0504	AAR279EHV	-	AP8141E
954 (45/7, 54/7)	ARA954-45-EHV	AR-0505	AAR289EHV	-	AP8142E
1113 (45/7)	AR-A 1.209-EHV	AR-0506	AAR295EHV	-	AP8143E
1192.5 (45/7)	AR-A 1.270-EHV	AR-0507	AAR307EHV	-	AP8144E
1272 (45/7)	ARA1272-45-EHV	AR-0508	AAR322EHV	-	AP8145E
1431 (45/7)	AR-A 1.391-EHV	AR-0509	AAR337EHV	-	AP8146E
1590 (45/7)	ARA1590-45-EHV	AR-0510	AAR353EHV	-	AP8147E
1590 (54/19)	AR-A 1.509-EHV	AR-0511	AAR366EHV	-	AP8163E
1780 (84/19)	AR-A1 .579-EHV	AR-0512	AAR383EHV	-	AP8164E
2034.5 (72/7)	AR-A 1.652-EHV	AR-0513	AAR401EHV	-	AP8165E
2156 (84/19)	AR-A 1.729-EHV	AR-0514	AAR419EHV	-	AP8166E
		AR-0516	AAR439EHV	-	AP8167E

Armor Rods — Galvanized Steel

Nominal Size	MPS	PLP	AFL	Helical
1/4" (7W)	AR-S1123	AR-1123	-	GAR-524
1/4" (3W)	AR-S1124	AR-1124	SAR062	GAR-524
5/16"	AR-S1128	AR-1128	SAR078	GAR-526
3/8"	AR-S1130	AR-1130	SAR088	GAR-528
7/16"	AR-S1133	AR-1133	SAR105	GAR-531
1/2"	AR-S1139	AR-3139	-	GAR-534