



# 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	-	-

# Formed Wire Cross Reference



## 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

# Formed Wire Cross Reference



## 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

## Other Quality MacLean Products

Anchoring Systems

Surge Arresters

Conductor Hardware

Cutouts

Crossarms

Grounding and Tools

Insulator Systems

Pole Line Hardware

Formed Wire

Aluminum Mounts

Telecommunications Hardware

Enclosures and Mounts

MacLean Power Systems

481 Munn Road, Suite 300

Fort Mill, SC 29715 USA

fax 803.396.8601

[macleanpower.com](http://macleanpower.com)

Customer Service 1.800.MPS.SHIP

[info@macleanpower.com](mailto:info@macleanpower.com)