



Designation: B1006 – 17

Standard Specification for Electrical Overhead Conductor Code Word Names¹

This standard is issued under the fixed designation B1006; the number immediately following the designation indicates the year of original adoption or, in the case of revision, the year of last revision. A number in parentheses indicates the year of last reappraisal. A superscript epsilon (ϵ) indicates an editorial change since the last revision or reappraisal.

1. Scope

1.1 This specification lists code word names for bare overhead electrical conductors that are recognized in North America. A procedure has been outlined for adding additional code word names to this standard. Code word names have been in existence for many years describing various conductor constructions used in North America, Europe and elsewhere in the world. Their origin is not clearly understood. The historical basis of this standard originates from code word names developed years ago by member utility companies that participated in the US Aluminum Association, Technical Committee.

1.2 The code word names are grouped into tables of like constructions. The code word name construction can be modified with the use of suffix modifiers that identify additional construction variations. For example the type of steel core material used in an ACSR type of conductor may be modified with the letter designation “/GA3” denoting the strength and type of coating for the steel core material.

1.3 The tables provide the applicable ASTM standard for which the conductor construction may be built to. For conductors that are unique to use in Canada, the applicable CSA International standard is referenced.

1.4 The tables include code word names that are referenced in Canadian CSA and European CENELEC standards. The information is believed to be correct however the user of this document is encouraged to consult the applicable CSA or CENELEC standard for confirmation.

1.5 *This international standard was developed in accordance with internationally recognized principles on standardization established in the Decision on Principles for the Development of International Standards, Guides and Recommendations issued by the World Trade Organization Technical Barriers to Trade (TBT) Committee.*

2. Referenced Documents

2.1 The following documents of the issue in effect on date of material purchase form a part of this specification to the extent referenced herein:

¹ This specification is under the jurisdiction of ASTM Committee B01 on Electrical Conductors and is the direct responsibility of Subcommittee B01.07 on Conductors of Light Metals.

Current edition approved April 1, 2017. Published May 2017. DOI: 10.1520/B1006-17.

2.2 ASTM Standards:²

- B231/B231M Specification for Concentric-Lay-Stranded Aluminum 1350 Conductors
- B232/B232M Specification for Concentric-Lay-Stranded Aluminum Conductors, Coated-Steel Reinforced (ACSR)
- B399/B399M Specification for Concentric-Lay-Stranded Aluminum-Alloy 6201-T81 Conductors
- B400/B400M Specification for Compact Round Concentric-Lay-Stranded Aluminum 1350 Conductors
- B401 Specification for Compact Round Concentric-Lay-Stranded Aluminum Conductors, Steel-Reinforced (ACSR/COMP)
- B498/B498M Specification for Zinc-Coated (Galvanized) Steel Core Wire for Use in Overhead Electrical Conductors
- B502/B502M Specification for Aluminum-Clad Steel Core Wire for Use in Overhead Electrical Aluminum Conductors
- B549 Specification for Concentric-Lay-Stranded Aluminum Conductors, Aluminum-Clad Steel Reinforced for Use in Overhead Electrical Conductors
- B606/B606M Specification for High-Strength Zinc-Coated (Galvanized) Steel Core Wire for Aluminum and Aluminum-Alloy Conductors, Steel Reinforced
- B609/B609M Specification for Aluminum 1350 Round Wire, Annealed and Intermediate Tempers, for Electrical Purposes
- B701/B701M Specification for Concentric-Lay-Stranded Self-Damping Aluminum Conductors, Steel Reinforced (ACSR/SD)
- B778 Specification for Shaped Wire Compact Concentric-Lay-Stranded Aluminum Conductors (AAC/TW)
- B779 Specification for Shaped Wire Compact Concentric-Lay-Stranded Aluminum Conductors, Steel-Reinforced (ACSR/TW)
- B802/B802M Specification for Zinc-5 % Aluminum-Mischmetal Alloy-Coated Steel Core Wire for Aluminum Conductors, Steel Reinforced (ACSR)
- B803/B803M Specification for High-Strength Zinc-5 %

² For referenced ASTM standards, visit the ASTM website, www.astm.org, or contact ASTM Customer Service at service@astm.org. For *Annual Book of ASTM Standards* volume information, refer to the standard's Document Summary page on the ASTM website.

Aluminum-Mischmetal Alloy-Coated Steel Core Wire for Use in Overhead Electrical Conductors

B856 Specification for Concentric-Lay-Stranded Aluminum Conductors, Coated Steel Supported (ACSS)

B857 Specification for Shaped Wire Compact Concentric-Lay-Stranded Aluminum Conductors, Coated-Steel Supported (ACSS/TW)

B911/B911M Specification for ACSR Twisted Pair Conductor (ACSR/TP)

B957/B957M Specification for Extra-High-Strength and Ultra-High-Strength Zinc-Coated (Galvanized) Steel Core Wire for Overhead Electrical Conductors

B958/B958M Specification for Extra-High-Strength and Ultra-High-Strength Class A Zinc-5% Aluminum-Mischmetal Alloy-Coated Steel Core Wire for Use in Overhead Electrical Conductors

2.3 *Canadian Standards Association:*³

CSA C61089-11 (R2015) Round Wire Concentric Lay Overhead Electric Stranded Conductors

CSA C49.2-10 (R2014) Compact Round Aluminum Conductors Steel Reinforced (ACSR)

CSA C49.5-10 (R2015) Compact Round Aluminum Stranded Conductors (Compact Round ASC)

2.4 *European Committee for Electrotechnical Standardization (CENELEC):*⁴

EN 50182 (2001) Conductors for Overhead Lines—Round Wire Concentric Lay Stranded Conductors (and the section for conductors utilized in the United Kingdom region)

3. Terminology

3.1 *Definitions:*

3.1.1 *galvanized, n*—zinc coated.

3.1.2 *aluminized, n*—aluminum coated.

3.2 *Abbreviations:*

3.2.1 *Zn-5Al-MM*—zinc-5 % aluminum-mischmetal alloy.

3.2.2 *ACSR*—aluminum conductor, steel reinforced.

3.2.3 *AACSR*—aluminum alloy conductor, steel reinforced.

3.2.4 *AAC*—all aluminum conductor.

3.2.5 *AAAC*—all aluminum alloy conductor.

3.2.6 *ACSS*—aluminum conductor, steel supported.

3.2.7 *ASC*—former Canadian designation for Aluminum Stranded Conductors (see A1).

3.2.8 *AASC*—former Canadian designation for Aluminum Alloy Stranded Conductors (see A2 and A4).

3.2.9 *AI*—Canadian designation for Aluminum Stranded Conductors manufactured with 1350 H19 aluminum (see AAC).

3.2.10 *A2*—Canadian designation for Aluminum Alloy Stranded Conductors manufactured with 6101 T81 aluminum alloy (see AAAC).

³ Available from Canadian Standards Association (CSA), 5060 Spectrum Way, Suite 100, Mississauga, ON, L4W 5N6, Canada, <http://shop.csa.ca>.

⁴ Available from European Committee for Electrotechnical Standardization (CENELEC), Rue De Stassart 34, 1050 Brussels, <https://www.cenelec.eu>.

3.2.11 *A4*—Canadian designation for Aluminum Alloy Stranded Conductors manufactured with 6101 T83 aluminum alloy (see AAAC).

3.2.12 *AxF*—Canadian designation for compact (formed) Aluminum Stranded Conductors where the “x” can be a number 1 to 4 denoting the different aluminum or aluminum alloy material, as in A1F or A4F.

3.2.13 *AI/SIA*—Canadian designation for ACSR, 1350 H19 aluminum with “CSA” Regular Strength, Class “A” Coated, Galvanized Steel core.

3.2.14 *AxF/SIA*—Canadian designation for compact (formed) ACSR where the “x” can be a number 1 to 4 denoting the different aluminum or aluminum alloy material, as in A1F/S1A or A4F/S1A.

3.3 *ACSR and ACSS Construction Suffix Modifiers:*

3.3.1 */GA2 (formerly referred to as simply GA)*—conductor built with regular strength, galvanized steel core wire, coating Class A in accordance with Specification **B498/B498M**.

3.3.2 */GC2 (formerly referred to as simply GC)*—conductor built with regular strength, galvanized steel core wire, coating Class C in accordance with Specification **B498/B498M**.

3.3.3 */GA3 (formerly referred to as simply HS)*—conductor built with high-strength, galvanized steel core wire, coating Class A in accordance with Specification **B606/B606M**.

3.3.4 */MA2 (formerly referred to as simply MA)*—conductor built with regular strength, Zn-5Al-MM alloy coated steel core wire, coating Class A in accordance with Specification **B802/B802M**.

3.3.5 */MA3 (formerly referred to as simply MS)*—conductor built with high-strength Zn-5Al-MM alloy coated steel core wire, coating Class A in accordance with Specification **B803/B803M**.

3.3.6 */MA4*—conductor built with extra-high-strength Zn-5Al-MM alloy coated steel core wire, coating Class A in accordance with Specification **B958/B958M**.

3.3.7 */GA4*—conductor built with extra-high-strength galvanized steel core wire, coating Class A, in accordance with Specification **B957/B957M**.

3.3.8 */MA5*—conductor built with ultra-high-strength Zn-5Al-MM alloy coated steel core, coating Class A, in accordance with Specification **B958/B958M**.

3.3.9 */GA5*—conductor built with ultra-high-strength galvanized steel core wire, coating Class A, in accordance with Specification **B957/B957M**.

3.3.10 */AW2 (formerly referred to as simply AW)*—conductor built with aluminum clad steel in accordance with Specification **B502/B502M**.

3.3.11 */AW3*—conductor built with high strength aluminum clad steel in accordance with Specification **B502/B502M**.

3.3.12 */SIA*—Canadian designation for regular strength galvanized steel core used in ACSR.

3.3.13 */S2A*—Canadian designation for high strength galvanized steel core used in ACSR (similar to ASTM GA2).

3.3.14 /S3A—Canadian designation for extra high strength galvanized steel core used in ACSR (similar to ASTM GA3).

3.3.15 /20SATypeA—Canadian designation for aluminum clad steel core used in ACSR (similar to Specification B502/B502M AW2).

3.4 AAC, AAAC, ACSR, and ACSS Construction Suffix Modifiers:

3.4.1 /TW—trapezoidal shaped aluminum strand wires.

3.4.2 /COMPACT—die compacted aluminum strand wires.

3.5 ACSR Construction Suffix Modifier:

3.5.1 /TP—twisted pair (see Specification B911/B911M). This is a twisted assembly of the two of the code word name conductors. TP conductors may also be built with AAC and AAAC component conductors.

3.6 ACSR Construction Suffix Modifier:

3.6.1 /SD—self dampening (see Specification B701/B701M). This is a special assembly with air gap spaces between the aluminum and steel layer, and also between adjacent layers of aluminum.

3.7 Historically Code Word names for overhead conductors were assigned a generic “family” of names to describe the type of conductor product. For example, in North America bird code word names were assigned to ACSR type conductors. See Chart 1 (Fig. 1) for additional examples of naming conventions for bare overhead conductors that are used in North America and around the world.

4. Classification and Code Word Name

4.1 See Tables 1 through 5 for various overhead conductor constructions and code word names.

Table 1 Concentric Round – 1350H19 Aluminum Stranded Conductors (Flower Code Word Names)

Table 2 Compact Round – 1350H19 Aluminum Stranded Conductors (Reptile Code Word Names)

Table 3 Trapezoidal Shaped – 1350H19 Aluminum Stranded Conductors – Aluminum Area Equal Design to Standard Concentric Stranded Conductors (Flower / TW Code Word Names)

Table 4 Trapezoidal Shaped – 1350H19 Aluminum Stranded Conductors – Diameter Equal Design to Standard Concentric Round Conductor (Mountain Code Word Names)

Table 5 Concentric Round – ACSR and ACSS Stranded Conductors (Bird Code Word Names)

Table 6 Compact Round – ACSR Aluminum Stranded Conductors (Fish Code Word Names)

Table 7 Trapezoidal Shaped – ACSR and ACSS Stranded Conductors – Aluminum Area Equal Design to Standard Concentric Stranded Conductors (Bird / TW Code Word Names)

Table 8 Trapezoidal Shaped – ACSR and ACSS Stranded Conductors – Diameter Equal Design to Standard Concentric Round Conductor (Mountain Code Word Names)

Table 9 Self Damping (SD) ACSR Stranded Conductors (Bird Code Names modified with /SD suffix)

Table 10 Concentric Round – 6201 T81 Aluminum Alloy Stranded Conductors (City Code Word Names)

Table 11 Concentric Round – 6101 T81 (A2) Aluminum Alloy Stranded Conductors (City Code Word Names)

Table 12 Concentric Round – 5005* Aluminum Alloy Stranded Conductors (Nautical or Geometry Code Word Names) (*Please note these conductors are no longer manufactured. The code word names are provided for information only.)

Table 13 Miscellaneous Canadian Conductors

Table 14 Concentric Round – British 1350H19 Aluminum Stranded Conductors (Insect Code Word Names)

Table 15 Concentric Round – British Aluminum Alloy (AL3) Stranded Conductors (Tree Code Word Names)

Table 16 Concentric Round – British ACSR Stranded Conductors (Animal Code Word Names)

Table 17 Index – Alphabetical Code Word Index and Corresponding Table Number

5. Addition of Code Word Names

5.1 Additional Code word Names can be submitted to the ASTM B01 Electrical Conductors committee for incorporation into this specification. A conductor data sheet is to be provided detailing the construction details and aluminum or other metal details of the conductor, as well as reference to the applicable ASTM or CSA standard(s).

5.2 This standard also lists known European conductor code word names. These are listed for information only. Additional European code word names may also be submitted for consideration of being added into the standard.

5.3 This standard also includes conductor name / trade size identifiers for non-traditional conductor constructions that have seen common use in the North American marketplace. Additional code word names / trade size identifiers may also be submitted for other conductor constructions with the general proviso that they have at least a decade of known history of use in North America.

6. Keywords

6.1 aluminum conductor; code word names; concentric-lay-stranded aluminum conductor; electrical conductors; electrical conductors, aluminum; steel-reinforced conductors; stranded aluminum conductors

Chart 1 — Example Overhead Conductor Naming Conventions

Code Word Family	Conductor Type	Country of Origin	Example
Flowers	AAC 1350	USA/Canada	Tulip
Insects	AAC 1350	United Kingdom	Centipede
Celestial	AAC 1350	Australia	Jupiter
Reptiles	Smooth Body AAC (Compacted) – 1350	Canada	Lizard
Mountains	AAC TW 1350 – diameter equivalent design	USA	Hood
Place Names (Cities)	AAAC 6201	USA	Akron
Place Names (Cities)	AAAC 6101T81	Canada	Montreal
Trees	AAAC 6201	United Kingdom	Poplar
Chemical Elements	AAAC 1120	Australia	Argon
Gemstones	AAAC 6201A	Australia	Opal
Aster + mm ²	AAAC 6201F	France	ASTER 240
Nautical/Geometry	AAAC 5005	USA	Radian
Birds	ACSR and ACSS	USA/Canada	Drake
Rivers	ACSR – concentric round, diameter based	Canada	Peace River
Animals	ACSR	United Kingdom	Moose
Canna/Crocus + mm ²	ACSR	France	Canna 79.5
Sports	ACSR + Aluminum Clad Steel Core	Australia	Golf
Fruit	ASCR	Australia	Banana
Fish	Smooth Body (Compacted) ACSR	Canada	Pike
Rivers	ACSR/TW and ACSS/TW – diameter equivalent design	USA	Suwanee
Great Lakes	ASCR/TW – diameter equivalent design	Canada	Superior
Fruit + 1120	AACSR with 1120 aluminum	Australia	Banana 1120
Sports + 1120	AACSR + 1120 aluminum + Aluminum Clad Steel Core	Australis	Golf 1120

FIG. 1 Naming Conventions

TABLE 1 Concentric Round—1350-H19 Aluminum Stranded Conductors
Reference Standard = ASTM B231/B231M and CAN/CSA C61089

SORTED BY SIZE				ALPHABETICAL SORT				
CODE WORD	Aluminum AWG or cmil	Aluminum mm ²	STRANDS	Metric Designation ⁴	CODE WORD	Aluminum AWG or cmil	Aluminum mm ²	STRANDS
Nightshade	4 327 000	2193	127		Agave	300 000	152.0	37
Bluebonnet	3 500 000	1773	127		Amaryllis	636 000	322.3	61
Trillium	3 000 000	1520	127		Anemone	874 500	443.1	37
Bitterroot	2 750 000	1393	91	1393-A1-91	Arbutus	795 000	402.8	37
Toadflax	2 500 000	1267	61		Aster	2/0 AWG	67.44	7
Lupine	2 500 000	1267	91	1267-A1-91	Begonia	2 AWG	33.63	Solid
Pigweed	2 300 000	1165	61		Bitterroot	2 750 000	1393	91
Sagebrush	2 250 000	1140	91	1140-A1-91	Bluebell	1 033 500	523.7	37
Jewelweed	2 000 000	1013	61		Bluebonnet	3 500 000	1773	127
Cowslip	2 000 000	1013	91	1013-A1-91	Buttercup	2/0 AWG	67.44	19
Jessamine	1 750 000	886.7	61		Camellia	1 000 000	506.7	61
Cineraria	1 750 000	886.7	91		Cana	397 500	201.4	19
Tule	1 700 000	861.4	61		Carnation	1 431 000	725.1	61
Coreopsis	1 590 000	805.7	61	806-A1-61	Cattail	750 000	380.0	61
Dogwood ^B	1 590 000	805.7	91		Cineraria	1 750 000	886.7	91
Gladiolus	1 510 500	765.4	61	765-A1-61	Cockscomb	900 000	456.0	37
Carnation	1 431 000	725.1	61	725-A1-61	Columbine	1 351 500	684.8	61
Columbine	1 351 000	684.8	61	685-A1-61	Coreopsis	1 590 000	805.7	61
Gentian	1 272 000	644.5	37		Cosmos	477 000	241.7	19
Narcissus	1 272 000	644.5	61	645-A1-61	Cowslip	2 000 000	1013	91
Hawthorn	1 192 500	604.2	61	604-A1-61	Crocus	874 500	443.1	61
Marigold	1 113 000	564.0	61	564-A1-61	Daffodil	350 000	177.3	19
Bluebell	1 033 500	523.7	37	524-A1-37	Dahlia	556 500	282.0	19
Larkspur	1 033 500	523.7	61		Daisy	266 800	135.2	7
Hawkweed	1 000 000	506.7	37	507-A1-37	Dandelion	250 000	126.7	37
Camellia	1 000 000	506.7	61		Dogwood ^B	1 590 000	805.7	91
Magnolia	954 000	483.4	37	483-A1-37	Flag	700 000	354.7	61
Goldenrod	954 000	483.4	61		Four-o'clock	400 000	202.7	19
Cockscomb	900 000	456.0	37	456-A1-37	Foxglove	266 800	135.2	37
Snapdragon	900 000	456.0	61		Fuchsia	800 000	405.4	37
Anemone	874 500	443.1	37	443-A1-37	Gardenia	350 000	177.3	37
Crocus	874 500	443.1	61		Gazania	550 000	278.7	37
Fuchsia	800 000	405.4	37		Gentian	1 272 000	644.5	37
Heliotrope	800 000	405.4	61		Geranium	1/0 AWG	53.51	19
Arbutus	795 000	402.8	37	403-A1-37	Gladiolus	1 510 500	765.4	61
Lilac	795 000	402.8	61		Goldenrod	954 000	483.4	61
Petunia	750 000	380.0	37	380-A1-37	Goldentuft	450 000	228.0	19
Cattail	750 000	380.0	61		Hawkweed	1 000 000	506.7	37
Violet	715 500	362.5	37	363-A1-37	Hawthorn	1 192 500	604.2	61
Nasturtium	715 500	362.5	61		Heliotrope	800 000	405.4	61
Verbena	700 000	354.7	37	355-A1-37	Heuchera	650 000	329.4	37
Flag	700 000	354.7	61		Hollyhock	336 400	170.5	37
Heuchera	650 000	329.4	37	329-A1-37	Hyacinth	500 000	253.4	37
Ice Plant	650 000	329.4	61		Ice Plant	650 000	329.4	61
Orchid	636 000	322.3	37	322-A1-37	Iris	2 AWG	33.63	7
Amaryllis	636 000	322.3	61		Jessamine	1 750 000	886.7	61
Meadowsweet	600 000	304.0	37	304-A1-37	Jewelweed	2 000 000	1013	61
Lotus	600 000	304.0	61		Larkspur	1 033 500	523.7	61
Dahlia	556 500	282.0	19	282-A1-19	Laurel	266 800	135.2	19
Mistletoe	556 500	282.0	37		Lilac	795 000	402.8	61
Gazania	550 000	278.7	37		Lily	3 AWG	26.66	7
Zinnia	500 000	253.4	19	253-A1-19	Lotus	600 000	304.0	61
Hyacinth	500 000	253.4	37		Lupine	2 500 000	1267	91
Cosmos	477 000	241.7	19	242-A1-19	Magnolia	954 000	483.4	37
Syringa	477 000	241.7	37		Marigold	1 113 000	564.0	61
Goldentuft	450 000	228.0	19	228-A1-19	Meadowsweet	600 000	304.0	37
Yarrow	450 000	228.0	37		Mistletoe	556 500	282.0	37
Four-o'clock	400 000	202.7	19		Narcissus	1 272 000	644.5	61
Xerophyte	400 000	202.7	37		Nasturtium	715 500	362.5	61
Canna	397 500	201.4	19	201-A1-19	Nightshade	4 327 000	2193	127
Daffodil	350 000	177.3	19	177-A1-19	Orchid	636 000	322.3	37
Gardenia	350 000	177.3	37		Oxlip	4/0 AWG	107.2	7
Tulip	336 400	170.5	19	170-A1-19	Pansy	1 AWG	42.41	7
Hollyhock	336 400	170.5	37		Passionflower	6 AWG	13.30	Solid
Peony	300 000	152.0	19	152-A1-19	Peachbell	6 AWG	13.30	7
Agave	300 000	152.0	37		Peony	300 000	152.0	19
Daisy	266 800	135.2	7	135-A1-7	Petunia	750 000	380.0	37
Laurel	266 800	135.2	19	135-A1-19	Phlox	3/0 AWG	85.03	7
Foxglove	266 800	135.2	37		Pigweed	2 300 000	1165	61
Sneezewort	250 000	126.7	7		Pom Pom	4 AWG	21.15	Solid
Valerian	250 000	126.7	19	127-A1-19	Poppy	1/0 AWG	53.51	7
Dandelion	250 000	126.7	37		Primrose	3/0 AWG	85.03	19

TABLE 1 *Continued*

SORTED BY SIZE					ALPHABETICAL SORT			
CODE WORD	Aluminum AWG or cmil	Aluminum mm ²	STRANDS	Metric Designation ^A	CODE WORD	Aluminum AWG or cmil	Aluminum mm ²	STRANDS
Oxlip	4/0 AWG	107.2	7	107-A1-7	Rose	4 AWG	21.15	7
Sunflower	4/0 AWG	107.2	19		Sagebrush	2 250 000	1140	91
Phlox	3/0 AWG	85.03	7	85-A1-7	Snapdragon	900 000	456.0	61
Primrose	3/0 AWG	85.03	19		Sneezewort	250 000	126.7	7
Aster	2/0 AWG	67.44	7	67-A1-7	Sunflower	4/0 AWG	107.2	19
Buttercup	2/0 AWG	67.44	19		Syringa	477 000	241.7	37
Poppy	1/0 AWG	53.51	7	54-A1-7	Thistle	1/0 AWG	53.51	Solid
Geranium	1/0 AWG	53.51	19		Toadflax	2 500 000	1267	61
Thistle	1/0 AWG	53.51	Solid		Trillium	3 000 000	1520	127
Pansy	1 AWG	42.41	7	42-A1-7	Tule	1 700 000	861.4	61
Wallflower	1 AWG	42.41	19		Tulip	336 400	170.5	19
Iris	2 AWG	33.63	7	34-A1-7	Valerian	250 000	126.7	19
Begonia	2 AWG	33.63	Solid		Verbena	700 000	354.7	37
Lily	3 AWG	26.66	7	27-A1-7	Violet	715 500	362.5	37
Rose	4 AWG	21.15	7	21-A1-7	Wallflower	1 AWG	42.41	19
Pom Pom	4 AWG	21.15	Solid		Xerophyte	400 000	202.7	37
Peachbell	6 AWG	13.30	7	13-A1-7	Yarrow	450 000	228.0	37
Passionflower	6 AWG	13.30	Solid		Zinnia	500 000	253.4	19

^A As found in the CAN/CSA C61089 standard.

^B 1590 kcmil AAC Dogwood is also used for a Canadian 4/0 AWG Compact AAC Covered Line Wire.

TABLE 2 Compact Round—1350-H19 Aluminum Stranded Conductors
Reference Standard = ASTM B400/B400M and CSA C49.5

SORTED BY SIZE					ALPHABETICAL SORT			
CODE WORD	Aluminum AWG or cmil	Aluminum mm ²	STRANDS	Metric Designation ^A	CODE WORD	Aluminum AWG or cmil	Aluminum mm ²	STRANDS
Chockwalla	477 000	241.7	19 ^B	242-A1F-18-18.3	Alligator	2/0 AWG	67.44	7
Hatteria	397 500	201.4	19 ^B	201-A1F-18-16.7	Anoli	3/0 AWG	85.03	19 ^B
Basilisk	336 400	170.5	19 ^B	170-A1F-18-15.3	Basilisk	336 400	170.5	19 ^B
Tadpole	300 000	152.0	19 ^B	152-A1F-18-14.5	Chockwalla	477 000	241.7	19 ^B
Komodo	266 800	135.2	19 ^B	135-A1F-18-13.6	Clayman	4/0 AWG	107.2	19 ^B
Clayman	4/0 AWG	107.2	19 ^B	107-A1F-18-12.1	Crocodile	3/0 AWG	85.03	7
Salamander	4/0 AWG	107.2	7	107-A1F-7-12.1	Dragon	4 AWG	21.10	7
Anoli	3/0 AWG	85.03	19 ^B	85-A1F-18-10.7	Gecko	2/0 AWG	67.44	19 ^B
Crocodile	3/0 AWG	85.03	7	85-A1F-7-10.7	Hatteria	397 500	201.4	19 ^B
Gecko	2/0 AWG	67.44	19 ^B	67-A1F-18-9.6	Komodo	266 800	135.2	19 ^B
Alligator	2/0 AWG	67.44	7	67-A1F-7-9.6	Lizard	3 AWG	26.66	7
Skink	1/0 AWG	53.51	19 ^B	54-A1F-18-8.5	Moloch	2 AWG	33.63	7
Tuatara	1/0 AWG	53.51	7	54-A1F-7-8.5	Monitor	1 AWG	42.41	7
Newt	1 AWG	42.41	19 ^B		Newt	1 AWG	42.41	19 ^B
Monitor	1 AWG	42.41	7	42-A1F-7-7.6	Ozark	5 AWG	16.77	7
Moloch	2 AWG	33.63	7	34-A1F-7-6.8	Salamander	4/0 AWG	107.2	7
Lizard	3 AWG	26.66	7		Skink	1/0 AWG	53.51	19 ^B
Dragon	4 AWG	21.10	7	21-A1F-7-5.4	Tadpole	300 000	152.0	19 ^B
Ozark	5 AWG	16.77	7		Toad	6 AWG	13.33	7
Toad	6 AWG	13.33	7	13-A1F-7-4.3	Tuatara	1/0 AWG	53.51	7

^A As found in the CAN/CSA C49.5 standard.

^B 18 wires minimum.

**TABLE 3 Trapezoidal Shaped—1350-H19 Aluminum Stranded Conductors
Aluminum Area Equal Design to Standard Concentric Round Conductor
Reference Standard = ASTM B778 (AAC/TW)**

SORTED BY SIZE				ALPHABETICAL SORT			
CODE WORD	Aluminum AWG or cmil	Aluminum mm ²	STRANDS ^A	CODE WORD	Aluminum AWG or cmil	Aluminum mm ²	STRANDS ^A
Trillium/TW	3 000 000	1520	71	Arbutus/TW	795 000	402.8	17
Lupine/TW	2 500 000	1267	71	Bluebell/TW	1 033 500	523.7	31
Cowslip/TW	2 000 000	1013	49	Canna/TW	397 500	201.4	17
Jessamine/TW	1 750 000	886.7	49	Carnation/TW	1 431 000	725.1	31
Coreopsis/TW	1 590 000	805.7	49	Cockscomb/TW	900 000	456.0	17
Carnation/TW	1 431 000	725.1	31	Columbine/TW	1 351 500	684.8	31
Columbine/TW	1 351 500	684.8	31	Coreopsis/TW	1 590 000	805.7	49
Narcissus/TW	1 272 000	644.5	31	Cosmos/TW	477 000	241.7	17
Hawthorn/TW	1 192 500	604.2	31	Cowslip/TW	2 000 000	1013	49
Marigold/TW	1 113 000	564.0	31	Hawkweed/TW	1 000 000	506.7	31
Bluebell/TW	1 033 500	523.7	31	Hawthorn/TW	1 192 500	604.2	31
Hawkweed/TW	1 000 000	506.7	31	Jessamine/TW	1 750 000	886.7	49
Magnolia/TW	954 000	483.4	31	Lupine/TW	2 500 000	1266.8	71
Cockscomb/TW	900 000	456.0	17	Magnolia/TW	954 000	483.4	31
Arbutus/TW	795 000	402.8	17	Marigold/TW	1 113 000	564.0	31
Nasturtium/TW	750 000	380.0	17	Meadowsweet/TW	600 000	304.0	17
Verbena/TW	700 000	354.7	17	Mistletoe/TW	556 500	282.0	17
Orchid/TW	636 000	322.3	17	Narcissus/TW	1 272 000	644.5	31
Meadowsweet/TW	600 000	304.0	17	Nasturtium/TW	750 000	380.0	17
Mistletoe/TW	556 600	282.0	17	Orchid/TW	636 000	322.3	17
Zinnia/TW	500 000	253.4	17	Trillium/TW	3 000 000	1520.1	71
Cosmos/TW	477 000	241.7	17	Tulip/TW	336 400	170.5	17
Canna/TW	397 500	201.4	17	Verbena/TW	700 000	354.7	17
Tulip/TW	336 400	170.5	17	Zinnia/TW	500 000	253.4	17

^A The number of strands shown is a guide. The number of actual strands may vary depending on the manufacturer's preference.

**TABLE 4 Trapezoidal Shaped—1350-H19 Aluminum Stranded Conductors
Diameter Equal Design to Standard Concentric Round Conductor
Reference Standard = ASTM B778 (AAC/TW)**

SORTED BY SIZE				ALPHABETICAL SORT			
CODE WORD	Aluminum AWG or cmil	Aluminum mm ²	STRANDS ^A	CODE WORD	Aluminum AWG or cmil	Aluminum mm ²	STRANDS ^A
Adams/TW	3 006 200	1523	71	Adams/TW	3 006 200	1523	71
Shasta/TW	2 667 200	1352	71	Helens/TW	1 123 100	569.1	31
Jefferson/TW	2 388 100	1210	52	Hood/TW	1 583 200	802.2	34
Powell/TW	2 093 600	1061	49	Jefferson/TW	2 388 100	1210	52
Whitney/TW	1 812 700	918.5	49	Logan/TW	322 500	163.4	17
Hood/TW	1 583 200	802.2	34	Mazama/TW ^B	1 346 800	682.4	31
Mazama/TW ^B	1 346 800	682.4	31	McKiley/TW	761 500	385.9	17
Helens/TW	1 123 100	569.1	31	Powell/TW	2 093 600	1061	49
Rainier/TW	918 800	465.6	31	Rainier/TW	918 800	465.6	31
McKiley/TW	761 500	385.9	17	Robson/TW	595 800	301.9	17
Robson/TW	595 800	301.9	17	Shasta/TW	2 667 200	1352	71
Wheeler/TW	449 400	227.7	17	Wheeler/TW	449 400	227.7	17
Logan/TW	322 500	163.4	17	Whitney/TW	1 812 700	918.5	49

^A The number of strands shown is a guide. The number of actual strands may vary depending on the manufacturer's preference.

^B Previously Mazama/TW was know as Baker/TW.

TABLE 5 Concentric Round—ACSR and ACSS Stranded Conductors
Reference Standard = ASTM B232/B232M, ASTM B856, and CAN/CSA C61089

SORTED BY SIZE				ALPHABETICAL SORT				
CODE WORD	Aluminum AWG or cmil	Aluminum mm ²	STRANDS	Metric Designation ^A	CODE WORD	Aluminum AWG or cmil	Aluminum mm ²	STRANDS
Kookaburra	2 829 800	1434	72/7		Abitibi ^{D14,C}	520 000	263.6	18/7
Joree	2 515 000	1274	76/19		Albatross ^{HS,B}	54 950	27.8	7/1
Kingfisher	2 385 000	1208	72/7		Auk ^{HS,B}	203 000	102.9	8/7
Thrasher	2 312 000	1172	76/19		Avocet ^F	1 113 000	564.0	42/7
Cockatiel	2 300 000	1165	84/19		Baldpate	900 000	456.0	30/7
Kiwi	2 167 000	1098	72/7		Bantam ^{HS,B}	13 125	6.7	3/4
Cockatoo	2 156 000	1092	76/19		Barbet	4/0 AWG	107.2	18/1
Bluebird	2 156 000	1092	84/19		Beaumont ^F	1 113 000	564.0	42/7
Dodo	2 129 000	1079	84/19		Bersfort ^{D14,C}	1 354 800	686.5	48/7
Geant ^{HS,B}	2 094 000	1061	54/19	1061-A1/S1A-54/19	Bersimis ^{13,E}	1 361 000	689.6	42/7
Roadrunner	2 057 500	1042	76/19		Bittern	1 272 000	644.5	45/7
Mockingbird	2 034 500	1031	72/7		Blackbird	556 500	282.0	42/7
Mynah	2 000 000	1013	84/19		Bluebird	2 156 000	1092	84/19
Seahawk	1 869 000	947.0	68/7		Bluejay	1 113 000	564.0	45/7
Whitewing	1 852 000	938.4	51/12/7*		Bobolink	1 431 000	725.1	45/7
Woodpecker	1 843 000	933.9	72/7		Bobwhite	3/0 AWG	85.0	7/1
Nelson ^{D14,C,D}	1 838 600	931.6	72/7	932-A1/S1A-72/7	Brahma ^{HS,B}	203 200	103.0	16/19
Smew	1 780 000	901.9	76/19		Brant	397 500	201.4	24/7
Chukar	1 780 000	901.9	84/19		Bullfinch	1 113 000	564.0	48/7
Ratite	1 590 000	805.7	42/7		Bunting	1 192 500	604.2	45/7
Lapwing	1 590 000	805.7	45/7		Buteo	715 500	362.5	30/7
Hornbill	1 590 000	805.7	48/7		Canary	900 000	456.0	54/7
Falcon	1 590 000	805.7	54/19	806-A1/S1A-54/19	Canvasback	954 000	483.4	30/19
Nuthatch	1 510 500	765.4	45/7		Cardinal	954 000	483.4	54/7
Parrot	1 510 500	765.4	54/19	765-A1/S1A-54/19	Carillon ^{D14,C}	1 028 000	521.2	42/7
Popinjay	1 431 500	765.4	42/7		Catbird	954 000	483.3	36/1
Bobolink	1 431 000	725.1	45/7		Chickadee	397 500	201.4	18/1
Wagtail	1 431 000	725.1	48/7		Chignecto ^{13,E}	588 900	298.4	22/7
Plover	1 431 000	725.1	54/19	725-A1/S1A-54/19	Chukar	1 780 000	901.9	84/19
Bersimis ^{13,E}	1 361 000	689.5	42/7	690-A1/S1A-42/7	Chute de Passes ^{13,E}	849 600	430.5	45/7
Bersfort ^{D14,C}	1 354 800	686.5	48/7	686-A1/S1A-48/7	Cochin ^{HS,B}	211 300	107.1	12/7
Frigate	1 351 500	684.8	22/7		Cockatiel	2 300 000	1165	84/19
Ringdove	1 351 500	684.8	42/7		Cockatoo	2 156 000	1092	76/19
Dipper	1 351 500	684.8	45/7		Condor	795 000	402.8	54/7
Martin	1 351 500	684.8	54/19	685-A1/S1A-54/19	Coon	795 000	402.8	36/1
Seaway ^{13,E}	1 277 500	647.3	42/7		Cormorant	1 192 500	604.2	48/7
Skylark	1 272 000	644.5	36/1		Corncrake	954 000	483.4	20/7
Scissortail	1 272 000	644.5	42/7	645-A1/S1A-42/7	Cowbird	336 400	170.5	42/7
Bittern	1 272 000	644.5	45/7		Crane	874 500	443.1	54/7
Diver	1 272 000	644.5	48/7		Creepers	517 000	262.0	20/7
Pheasant	1 272 000	644.5	54/19	645-A1/S1A-54/19	Crossbill	666 600	337.8	45/7
Oxbird	1 192 500	604.2	42/7		Crow	715 500	362.5	54/7
Bunting	1 192 500	604.2	45/7		Cuckoo	795 000	402.8	24/7
Cormorant	1 192 500	604.2	48/7		Curlew	1 033 500	523.7	54/7
Grackle	1 192 500	604.2	54/19	604-A1/S1A-54/19	Dipper	1 351 500	684.8	45/7
Gatineau ^{D14,C}	1 168 100	591.9	48/7	592-A1/S1A-48/7	Diver	1 272 000	644.5	48/7
Avocet ^F	1 113 000	564.0	42/7		Dodo	2 129 000	1079	84/19
Beaumont ^F	1 113 000	564.0	42/7	564-A1/S1A-42/7	Dorking ^{HS,B}	190 800	96.7	12/7
Bluejay	1 113 000	564.0	45/7		Dotterel ^{HS,B}	176 900	89.6	12/7
Bullfinch	1 113 000	564.0	48/7		Dove	556 500	282.0	26/7
Finch	1 113 000	564.0	54/19	564-A1/S1A-54/19	Drake	795 000	402.8	26/7
Saguen ^{HS,B}	1 105 000	559.9	36/19	560-A1/S1A-36/19	Duck	605 000	306.6	54/7
Tanager	1 033 500	523.7	36/1		Eagle	556 500	282.0	30/7
Snowbird	1 033 500	523.7	42/7	524-A1/S1A-42/7	Egret	636 000	322.3	30/19
Ortolan	1 033 500	523.7	45/7		Eider	266 800	135.2	45/7
Whooper	1 033 500	523.7	48/7		Erne	397 500	201.4	42/7
Curlew	1 033 500	523.7	54/7	524-A1/S1A-54/7	Falcon	1 590 000	805.7	54/19
Carillon ^{D14,C}	1 028 700	521.2	42/7	521-A1/S1A-42/7	Finch	1 113 000	564.0	54/19
Vireo	1 027 400	520.6	48/7		Flamingo	666 600	337.8	24/7
Corncrake	954 000	483.4	20/7		Flicker	477 000	241.7	24/7
Merganser	954 000	483.4	30/7		Frigate	1 351 500	684.8	22/7
Catbird	954 000	483.4	36/1		Gadwall	300 000	152.0	24/7
Redbird	954 000	483.4	24/7		Gannet	666 600	337.8	26/7
Phoenix	954 000	483.4	42/7	483-A1/S1A-42/7	Gatineau ^{D14,C}	1 168 100	591.9	48/7
Rail	954 000	483.4	45/7		Geant ^{HS,B}	2 094 000	1061	54/19
Canvasback	954 000	483.4	30/19		Goldfinch	636 000	322.3	22/7
Towhee	954 000	483.4	48/7		Goose	636 000	322.3	54/7
Cardinal	954 000	483.4	54/7	483-A1/S1A-54/7	Grackle	1 192 500	604.2	54/19
Redstart	900 000	456.0	24/7		Grand Rapid ^{D14,C}	685 400	347.3	22/7
Turnstone	900 000	456.0	20/7		Grebe	715 500	362.5	45/7
Baldpate	900 000	456.0	30/7		Grosbeak	636 000	322.3	26/7
					Grouse ^{HS,B}	80 000	40.5	8/1

TABLE 5 *Continued*

SORTED BY SIZE					ALPHABETICAL SORT			
CODE WORD	Aluminum AWG or cmil	Aluminum mm ²	STRANDS	Metric Designation ^A	CODE WORD	Aluminum AWG or cmil	Aluminum mm ²	STRANDS
Ruddy	900 000	456.0	45/7		Guinea ^{HS,B}	159 000	80.6	12/7
Canary	900 000	456.0	54/7	456-A1/S1A-54/7	Gull	666 600	337.8	54/7
Willet	874 500	443.1	45/7		Hawk	477 000	241.7	26/7
Crane	874 500	443.1	54/7	443-A1/S1A-54/7	Hen	477 000	241.7	30/7
Les Boules ^{D14,C}	864 900	438.3	42/7	438-A1/S1A-42/7	Heron	500 000	253.4	30/7
Chute des Passes ^{D13,E}	849 600	430.5	45/7	430-A1/S1A-45/7	Hornbill	1 590 000	805.7	48/7
Turbit	795 000	402.8	20/7		Hummingbird	336 400	170.5	45/7
Puffin	795 000	402.8	22/7		Ibis	397 500	201.4	26/7
Cuckoo	795 000	402.8	24/7		Jackdaw	477 000	241.7	45/7
Drake	795 000	402.8	26/7	403-A1/S1A-26/7	Jaeger	228 200	115.6	18/1
Skimmer	795 000	402.8	30/7		Joree	2 515 000	1274	76/19
Mallard	795 000	402.8	30/19	403-A1/S1A-30/19	Junco	266 800	135.2	30/7
Coot	795 000	402.8	36/1		Kestrel	477 000	241.7	42/7
Macaw	795 000	402.8	42/7	403-A1/S1A-42/7	Killdeer	636 000	322.3	45/7
Tern	795 000	402.8	45/7		Kingbird	636 000	322.3	18/1
Condor	795 000	402.8	54/7	403-A1/S1A-54/7	Kingfisher	2 385 000	1208	72/7
Stilt	715 500	362.5	24/7		Kiwi	2 167 000	1098	72/7
Starling	715 500	362.5	26/7	363-A1/S1A-26/7	Kookaburra	2 829 800	1434	72/7
Buteo	715 500	362.5	30/7		Lapwing	1 590 000	805.7	45/7
Redwing	715 500	362.5	30/19		Lark	397 500	201.4	30/7
Grebe	715 500	362.5	45/7		Leghorn ^{HS,B}	134 600	68.2	12/7
Crow	715 500	362.5	54/7	363-A1/S1A-54/7	Les Boules ^{D14,C}	864 900	438.3	42/7
Grand Rapid ^{D14,C}	685 400	347.3	22/7	347-A1/S1A-22/7	Linnet	336 400	170.5	26/7
Mica ^{D14,B}	666 900	337.9	24/7	338-A1/S1A-24/7	Longspur	397 500	201.4	45/7
Flamingo	666 600	337.8	24/7		Loon ^{HS,B}	66 540	33.7	3/4
Gannet	666 600	337.8	26/7		Macaw	795 000	402.8	42/7
Crossbill	666 600	337.8	45/7		Magpie ^{HS,B}	20 870	10.6	3/4
Gull	666 600	337.8	54/7	338-A1/S1A-54/7	Mallard	795 000	402.8	30/19
Kingbird	636 000	322.3	18/1		Martin	1 351 500	684.8	54/19
Turacos	636 000	322.3	20/7		Merganser	954 000	483.4	30/7
Goldfinch	636 000	322.3	22/7	322-A1/S1A-22/7	Merlin	336 400	170.5	18/1
Rook	636 000	322.3	24/7		Mica ^{D13,E}	666 900	337.9	24/7
Grosbeak	636 000	322.3	26/7	322-A1/S1A-26/7	Minorca ^{HS,B}	110 800	56.1	12/7
Scoter	636 000	322.3	30/7		Mockingbird	2 034 500	1034	72/7
Egret	636 000	322.3	30/19	322-A1/S1A-30/19	Mynah	2 000 000	1013	84/19
Swift	636 000	322.3	36/1		Nelson ^{D14,C,D}	1 838 600	931.6	72/7
Pipet	636 000	322.3	42/7		Nightingale	517 000	262.0	18/1
Killdeer	636 000	322.3	45/7		Nuthatch	1 510 500	765.4	45/7
Goose	636 000	322.3	54/7	322-A1/S1A-54/7	Oriole	336 400	170.5	30/7
Peace River ^{D14,C}	623 800	316.1	48/7	316-A1/S1A-48/7	Ortolan	1 033 500	523.7	45/7
Tralap ^{HS,B}	617 500	312.9	42/19	313-A1/S1A-42/19	Osprey	556 500	282.0	18/1
Peacock	605 000	306.6	24/7		Ostrich	300 000	152.0	26/7
Squab	605 000	306.6	26/7		Owl	266 800	135.2	6/7
Wood Duck	605 000	306.6	30/7		Oxbird	1 192 500	604.2	42/7
Teal	605 000	306.6	30/19		Parakeet	556 500	282.0	24/7
Sandpiper	605 000	306.6	45/7		Parrot	1 510 500	765.4	54/19
Duck	605 000	306.6	54/7	307-A1/S1A-54/7	Partridge	266 800	135.2	26/7
Chignecto ^{D13,E}	588 900	298.4	22/7		Peace River ^{D14,C}	623 800	316.1	48/7
Osprey	556 500	282.0	18/1		Peacock	605 000	306.6	24/7
Tody	556 500	282.0	20/7		Pelican	477 000	241.7	18/7
Sapsucker	556 500	282.0	22/7	282-A1/S1A-22/7	Penguin	4/0 AWG	107.2	6/1
Parakeet	556 500	282.0	24/7		Petrel ^{HS,B}	101 800	51.6	12/7
Dove	226 500	282.0	26/7	282-A1/S1A-26/7	Pheasant	1 272 000	644.5	54/19
Eagle	556 500	282.0	30/7	282-A1/S1A-30/7	Phoebe	300 000	152.0	18/1
Blackbird	556 500	282.0	42/7		Phoenix	954 000	483.4	42/7
Sunbird	556 500	282.0	45/7		Pigeon	3/0 AWG	85.0	6/1
Abitibi ^{D14,C}	520 200	263.6	18/7	264-A1/S1A-18/7	Pintail	419 000	212.3	30/7
Nightingale	517 000	262.0	18/1		Piper	300 000	152.0	30/7
Creeper	517 000	262.0	20/7		Pipit	636 000	322.3	42/7
Shelter Bay ^{D13,E}	504 200	255.5	22/7	255-A1/S1A-22/7	Plover	1 431 000	725.1	54/19
Heron	500 000	253.4	30/7	253-A1/S1A-30/7	Popinjay	1 431 500	725.4	42/7
Pelican	477 000	241.7	18/1	242-A1/S1A-18/1	Ptarmigan	397 500	201.4	20/7
Tailorbird	477 000	241.7	20/7		Puffin	795 000	402.8	22/7
Toucan	477 000	241.7	22/7	242-A1/S1A-22/7	Quail	2/0 AWG	67.4	6/1
Flicker	477 000	241.7	24/7		Rail	954 000	483.4	45/7
Hawk	477 000	241.7	26/7	242-A1/S1A-26/7	Ratite	1 590 000	805.7	42/7
Hen	477 000	241.7	30/7	242-A1/S1A-30/7	Raven	1/0 AWG	53.5	6/1
Kestrel	477 000	241.7	42/7		Redbird	954 000	483.4	24/7
Jackdaw	470 000	241.7	45/7		Redstart	900 000	456.0	24/7
Pintail	419 000	212.3	30/7		Redwing	715 500	362.5	30/19
Chickadee	397 500	201.4	18/1	201-A1/S1A-18/1	Rhea	286 200	145.0	18/19
Ptarmigan	397 500	201.4	20/7		Rhea ^{HS,B}	286 200	145.0	18/19
Stork	397 500	201.4	22/7					

TABLE 5 *Continued*

SORTED BY SIZE					ALPHABETICAL SORT			
CODE WORD	Aluminum AWG or cmil	Aluminum mm ²	STRANDS	Metric Designation ^A	CODE WORD	Aluminum AWG or cmil	Aluminum mm ²	STRANDS
Brant	397 500	201.4	24/7		Ringdove	1 351 500	684.8	42/7
Ibis	397 500	201.4	26/7	201-A1/S1A-26/7	Roadrunner	2 057 500	1042	76/19
Lark	397 500	201.4	30/7	201-A1/S1A-30/7	Robin	1 AWG	42.4	6/1
Erne	397 500	201.4	42/7		Rook	636 000	322.3	24/7
Longspur	397 500	201.4	45/7		Ruddy	900 000	456.0	45/7
Merlin	336 400	170.5	18/1	170-A1/S1A-18/1	Saguen ^{HS,B}	1 105 000	559.9	36/19
Trogon	336 400	170.5	20/7		Sandpiper	605 000	306.6	45/7
Woodcock	336 400	170.5	22/7		Sapsucker	556 500	282.0	22/7
Widgeon	336 400	170.5	24/7		Scaup	266 800	135.2	24/7
Linnet	336 400	170.5	26/7	170-A1/S1A-26/7	Scissortail	1 272 000	644.5	42/7
Cowbird	336 400	170.5	42/7		Scoter	636 000	322.3	30/7
Hummingbird	336 400	170.5	45/7		Seahawk	1 869 000	947.0	68/7
Oriole	336 400	170.5	30/7	170-A1/S1A-30/7	Seaway ^{D13,E}	1 277 500	647.3	42/7
Phoebe	300 000	152.0	18/1	152-A1/S1A-18/1	Shelter Bay ^{D13,E}	504 200	255.5	22/7
Gadwall	300 000	152.0	24/7		Shoebill ^{HS,B}	57 500	29.1	3/4
Ostrich	300 000	152.0	26/7	152-A1/S1A-26/7	Shrike ^{HS,B}	33 185	16.8	3/4
Piper	300 000	152.0	30/7	152-A1/S1A-30/7	Skimmer	795 000	402.8	30/7
Rhea	286 200	145.0	18/19		Skylark	1 272 000	644.5	36/1
Rhea ^{HS,B}	286 200	145.0	18/19		Smew	1 780 000	901.9	76/19
Owl	266 800	135.2	6/7	135-A1/S1A-6/7	Snipe ^{HS,B}	52 770	26.7	3/4
Waxwing	266 800	135.2	18/1	135-A1/S1A-18/1	Snowbird	1 033 500	523.7	42/7
Spoonbill	266 800	135.2	22/7		Sparate	2 AWG	33.6	7/1
Scaup	266 800	135.2	24/7		Sparrow	2 AWG	33.6	6/1
Titmouse	266 800	135.2	42/7		Spoonbill	266 800	135.2	22/7
Eider	266 800	135.2	45/7		Squab	605 000	306.6	26/7
Partridge	266 800	135.2	26/7	135-A1/S1A-26/7	Starling	715 500	362.5	26/7
Junco	266 800	135.2	30/7		Stilt	715 500	362.5	24/7
Jaeger	228 200	115.6	18/1		Stork	397 500	201.4	22/7
Vulture	4/0 AWG	107.2	5/1		Sunbird	556 500	282.0	45/7
Penguin	4/0 AWG	107.2	6/1	107-A1/S1A-6/1	Swallow	3 AWG	26.7	6/1
Barbet	4/0 AWG	107.2	18/1		Swan	4 AWG	21.1	6/1
Cochin ^{HS,B}	211 300	107.1	12/7	107-A1/S1A-12/7	Swanate	4 AWG	21.1	7/1
Brahma ^{HS,B}	203 200	103.0	16/19	103-A1/S1A-16/19	Swift	636 000	322.3	36/1
Auk ^{HS,B}	203 000	102.9	8/7	103-A1/S1A-8/7	Tailorbird	477 000	241.7	20/7
Dorking ^{HS,B}	190 800	96.7	12/7	97-A1/S1A-12/7	Tanager	1 033 500	523.7	36/1
Dottere ^{HS,B}	176 900	89.6	12/7	90-A1/S1A-12/7	Teal	605 000	306.6	30/19
Pigeon	3/0 AWG	85.03	6/1	85-A1/S1A-6/1	Tern	795 000	402.8	45/7
Bobwhite	3/0 AWG	85.03	7/1		Thrasher	2 312 000	1172	76/19
Guinea ^{HS,B}	159 000	80.6	12/7	81-A1/S1A-12/7	Thrush	5 AWG	16.8	6/1
Leghorn ^{HS,B}	134 600	68.2	12/7	68-A1/S1A-12/7	Titmouse	266 800	135.2	42/7
Quail	2/0 AWG	67.44	6/1	67-A1/S1A-6/1	Tody	556 500	282.0	20/7
Minorca ^{HS,B}	110 800	56.1	12/7		Toucan	477 000	241.7	22/7
Raven	1/0 AWG	53.51	6/1	54-A1/S1A-6/1	Towhee	954 000	483.4	48/7
Petrel ^{HS,B}	101 800	51.6	12/7	52-A1/S1A-12/7	Tralap	617 500	312.9	42/19
Robin	1 AWG	42.41	6/1	42-A1/S1A-6/1	Trogon	336 400	170.5	20/7
Grouse ^{HS,B}	80 000	40.5	8/1	41-A1/S1A-8/1	Turacos	636 000	322.3	20/7
Loon ^{HS,B}	66 540	33.7	3/4	34-A1/S1A-3/4	Turbit	795 000	402.8	20/7
Sparrow	2 AWG	33.63	6/1	34-A1/S1A-6/1	Turkey	6 AWG	13.3	6/1
Sparate	2 AWG	33.63	7/1		Turnstone	900 000	456.0	20/7
Shoebill ^{HS,B}	57 500	29.1	3/4		Vireo	1 027 400	520.6	48/7
Albatross ^{HS,B}	54 950	27.8	7/1		Vulture	4/0 AWG	107.2	5/1
Snipe ^{HS,B}	52 770	26.7	3/4	27-A1/S1A-3/4	Wagtail	1 431 100	725.1	48/7
Swallow	3 AWG	26.66	6/1	27-A1/S1A-6/1	Warbler	7 AWG	10.6	6/1
Sean	4 AWG	21.10	6/1	21-A1/S1A-6/1	Waxwing	266 800	135.2	18/1
Swanate	4 AWG	21.10	7/1		Whitewing	1 852 000	938.4	51/12/7*
Shrike	33 185	16.8	3/4	17-A1/S1A-3/4	Whooper	1 033 500	523.7	48/7
Thrush ^{HS,B}	5 AWG	16.77	6/1	17-A1/S1A-6/1	Widgeon	336 400	170.5	24/7
Turkey	6 AWG	13.33	6/1	13-A1/S1A-6/1	Willet	874 500	443.1	45/7
Maggie ^{HS,B}	20 870	10.6	3/4	11-A1/S1A-3/4	Wood Duck	605 000	306.6	30/7
Warbler	7 AWG	10.55	6/1	11-A1/S1A-6/1	Woodcock	336 400	170.5	22/7
Wren	8 AWG	8.37	6/1	8-A1/S1A-6/1	Woodpecker	1 843 000	933.9	72/7
Bantam ^{HS,B}	13 125	6.7	3/4	7-A1/S1A-3/4	Wren	8 AWG	8.37	6/1

^A As found in the CAN/CSA C61089 standard.

^B Denotes a high strength conductor design. The conductor has a high steel core content.

^C Denotes a Canadian Code Word – found in Table D12 of the CAN/CSA C61089 standard.

^D The Canadian Code Word Nelson is also found for a trapezoidal 1257 kcmil ACSR/TW conductor in ASTM B779 and B857.

^E Denotes a Canadian Code Word – found in Table D11 of the CAN/CSA C61089 standard.

^F The Code Word Avocet and Beaumont appear to be identical. Beaumont is identified in Table D10 of the CAN/CSA C61089 standard.

TABLE 6 Compact Round ACSR Aluminum Stranded Conductors
Reference Standard = ASTM **B401** and CSA C49.2

SORTED BY SIZE						ALPHABETICAL SORT			
CODE WORD	Aluminum AWG or cmil	Aluminum mm ²	STRANDS	Type ^A	Metric Designation ^B	CODE WORD	Aluminum AWG or cmil	Aluminum mm ²	STRANDS
Scup	4/0	107.2	6/1	100	107/18-A1F/S1A-131	Bass	6	13.30	6/1
Cusk	3/0	85.03	6/1	100	85/14-A1F/S1A-117	Carp	2	33.63	6/1
Hake	2/0	67.44	6/1	100	67/11-A1F/S1A-104	Cod	8	8.37	6/1
Sole	1/0	53.51	6/1	100	54/18-A1F/S1A-99	Cusk	3/0	85.03	6/1
Sculpin	1/0	53.51	6/1	150	54/8.9-A1F/S1A-93	Flounder	4	21.15	6/1
Shad	1	42.41	6/1	100	42/7.1-A1F/S1A-83	Haddock	2	33.63	6/1
Lamprey	1	42.41	6/1	150	42/14-A1F/S1A-88	Hake	2/0	67.44	6/1
Carp	2	33.63	6/1	100	34/5.6-A1F/S1A-74	Herring	6	13.30	6/1
Haddock	2	33.63	6/1	150	34/11-A1F/S1A-78	Lamprey	1	42.41	6/1
Pickereel	2	33.63	6/1	200	34/18-A1F/S1A-84	Minnow	8	8.37	6/1
Pike	4	21.15	6/1	100	21/3.5-A1F/S1A-58	Mullet	6	13.30	6/1
Pollock	4	21.15	6/1	150	21/7.1-A1F/S1A-62	Pickereel	2	33.63	6/1
Flounder	4	21.15	6/1	200	21/11-A1F/S1A-67	Pike	4	21.15	6/1
Bass	6	13.30	6/1	100	13/2.2-A1F/S1A-46	Pollock	4	21.15	6/1
Mullet	6	13.30	6/1	150	13/4.4-A1F/S1A-49	Sardine	8	8.37	6/1
Herring	6	13.30	6/1	200	13/7.1-A1F/S1A-46	Sculpin	1/0	53.51	6/1
Cod	8	8.37	6/1	100	8.4/1.4-A1F/S1A-37	Scup	4/0	107.2	6/1
Minnow	8	8.37	6/1	150	8.4/2.8-A1F/S1A-39	Shad	1	42.41	6/1
Sardine	8	8.37	6/1	200	8.4/4.4-A1F/S1A-42	Sole	1/0	53.21	6/1

^A Type 150 has 150 % the rated strength of an equal size Type 100 and Type 200 has 20 % the rated strength of an equal size Type 100.

^B As found in the CAN/CSA C61089:03 standard.

TABLE 7 Trapezoidal Shaped—ACSR and ACSS Stranded Conductors
Aluminum Area Equal Design to Standard Concentric Round Conductor
Reference Standard = ASTM **B779** and ASTM **B857** (ACSS/TW)

SORTED BY SIZE				ALPHABETICAL SORT			
CODE WORD	Aluminum AWG or cmil	Aluminum mm ²	STRANDS ^A	CODE WORD	Aluminum AWG or cmil	Aluminum mm ²	STRANDS ^A
Bluebird/TW	2 156 000	1092	64/19	Avocet/TW	1 113 000	564.0	30/7
Chukar/TW	1 780 000	901.9	38/19	Bittern/TW	1 272 000	644.5	33/7
Lapwing/TW	1 590 000	805.7	36/7	Bluebird/TW	2 156 000	1092	64/19
Falcon/TW	1 590 000	805.7	42/19	Bluejay/TW	1 113 000	564.0	33/7
Bobolink/TW	1 431 000	725.1	33/7	Bobolink/TW	1 431 000	725.1	33/7
Plover/TW	1 431 000	725.1	39/19	Bunting/TW	1 192 500	604.2	33/7
Dipper/TW	1 351 500	684.8	33/7	Cardinal/TW	654 000	483.4	21/7
Martin/TW	1 351 500	684.8	39/19	Chukar/TW	1 780 000	901.9	38/19
Scissortail/TW	1 272 000	644.5	30/7	Condor/TW	795 000	402.8	21/7
Bittern/TW	1 272 000	644.5	33/7	Curlew/TW	1 033 500	523.7	21/7
Pheasant/TW	1 272 000	644.5	39/19	Dipper/TW	1 351 500	684.8	33/7
Oxbird/TW	1 192 500	604.2	30/7	Dove/TW	556 500	282.0	20/7
Bunting/TW	1 192 500	604.2	33/7	Drake/TW	795 000	402.8	20/7
Grackle/TW	1 192 500	604.2	39/19	Falcon/TW	1 590 000	805.7	42/19
Avocet/TW	1 113 000	564.0	30/7	Finch/TW	1 113 000	564.0	39/19
Bluejay/TW	1 113 000	564.0	33/7	Flicker/TW	477 000	241.7	18/7
Finch/TW	1 113 000	564.0	39/19	Grackle/TW	1 192 500	604.2	39/19
Snowbird/TW	1 033 500	523.7	30/7	Grosbeak/TW	636 000	322.3	20/7
Ortolan/TW	1 033 500	523.7	33/7	Hawk/TW	477 000	241.7	18/7
Curlew/TW	1 033 500	523.7	21/7	Hen/TW	477 000	241.7	16/7
Phoenix/TW	954 000	483.4	30/7	Lapwing/TW	1 590 000	805.7	36/7
Rail/TW	954 000	483.4	32/7	Mallard/TW	795 000	402.8	22/19
Cardinal/TW	954 000	483.4	21/7	Martin/TW	1 351 500	684.8	39/19
Tern/TW	795 000	402.8	17/7	Oriole/TW	336 400	170.5	16/7
Puffin/TW	795 000	402.8	21/7	Ortolan/TW	1 033 500	523.7	33/7
Condor/TW	795 000	402.8	21/7	Oxbird/TW	1 192 500	604.2	30/7
Drake/TW	795 000	402.8	20/7	Parakeet/TW	556 500	282.0	18/7
Mallard/TW	795 000	402.8	22/19	Pheasant/TW	1 272 000	644.5	39/19
Rook/TW	636 000	322.3	18/7	Phoenix/TW	954 000	483.4	30/7
Grosbeak/TW	636 000	322.3	20/7	Plover/TW	1 431 000	725.1	39/19
Parakeet/TW	556 500	282.0	18/7	Puffin/TW	795 000	402.8	21/7
Dove/TW	556 500	282.0	20/7	Rail/TW	954 000	483.4	32/7
Flicker/TW	477 000	241.7	18/7	Rook/TW	636 000	322.3	18/7
Hawk/TW	477 000	241.7	18/7	Scissortail/TW	1 272 000	644.5	30/7
Hen/TW	477 000	241.7	16/7	Snowbird/TW	1 033 500	523.7	30/7
Oriole/TW	336 400	170.5	16/7	Tern/TW	795 000	402.8	17/7

^A The number of strands shown is a guide. The number of actual strands may vary depending on the manufacturer's preference.

TABLE 8 Trapezoidal Shaped—ACSR and ACSS Stranded Conductors
Diameter Equal Design to Standard Concentric Round Conductor
Reference Standard = ASTM B779 (ACSR/TW) and ASTM B857 (ACSS/TW)

SORTED BY SIZE				ALPHABETICAL SORT			
CODE WORD	Aluminum AWG or cmil	Aluminum mm ²	STRANDS ^A	CODE WORD	Aluminum AWG or cmil	Aluminum mm ²	STRANDS ^A
Santee/TW	2 627 300	1331	64/19	Athabaska/TW	1 949 600	987.9	42/7
Powder/TW	2 153 800	1091	64/19	Calumet/TW	565 300	286.4	20/7
Athabaska/TW	1 949 600	987.9	42/7	Catawba/TW	1 272 000	644.5	30/7
Cumberland/TW	1 926 900	976.4	42/19	Cheyenne/TW	1 168 100	591.9	30/7
Pee Dee/TW	1 758 600	891.1	37/7	Columbia/TW	966 200	489.6	21/7
James/TW	1 730 600	876.9	39/19	Cumberland/TW	1 926 900	976.4	42/19
Schuylkill/TW	1 657 400	839.8	36/7	Fraser/TW	946 700	479.7	22/7
Pecos/TW	1 622 000	821.9	39/19	Genesee/TW	1 158 000	586.8	33/7
Platte/TW	1 569 000	795.0	33/7	Hudson/TW	1 158 400	587.0	26/7
Potomac/TW	1 557 400	789.1	36/7	James/TW	1 730 600	876.9	39/19
Rio Grande/TW	1 533 300	776.9	39/19	Kettle/TW	957 200	485.0	33/7
St. Croix/TW	1 467 800	743.7	30/7	Mackenzie/TW	1 359 700	689.0	36/7
Miramichi/TW	1 455 300	737.4	36/7	Maumee/TW	768 200	389.3	20/7
Merrimack/TW	1 433 600	726.4	39/19	Merrimack/TW	1 433 600	726.4	39/19
Truckee/TW	1 372 500	695.5	30/7	Miramichi/TW	1 455 300	737.4	36/7
Mackenzie/TW	1 359 700	689.0	36/7	Mohawk/TW	571 700	289.7	18/7
Thames/TW	1 334 600	676.3	39/19	Mystic/TW	666 600	337.8	20/7
Catawba/TW	1 272 000	644.5	30/7	Nelson/TW ^B	1 257 100	637.0	35/7
Nelson/TW ^B	1 257 100	637.0	35/7	Oswego/TW	644 800	336.9	20/7
Yukon/TW	1 233 600	625.1	39/19	Pecos/TW	1 622 000	821.9	39/19
Cheyenne/TW	1 168 100	591.9	30/7	Pee Dee/TW	1 758 600	891.1	37/7
Hudson/TW	1 158 400	587.0	26/7	Platte/TW	1 569 000	795.0	33/7
Genesee/TW	1 158 000	586.8	33/7	Potomac/TW	1 557 400	789.1	36/7
Columbia/TW	966 200	489.6	21/7	Powder/TW	2 153 800	1091	64/19
Suwannee/TW	959 600	486.2	22/7	Rio Grande/TW	1 533 300	776.9	39/19
Kettle/TW	957 200	485.0	33/7	Santee/TW	2 627 300	1331	64/19
Fraser/TW	946 700	479.7	22/7	Schuylkill/TW	1 657 400	839.8	36/7
Maumee/TW	768 200	389.3	20/7	St. Croix/TW	1 467 800	743.7	30/7
Wabash/TW	762 800	386.5	20/7	Suwannee/TW	959 600	486.2	22/7
Mystic/TW	666 600	337.8	20/7	Thames/TW	1 334 600	676.3	39/19
Oswego/TW	664 800	336.9	20/7	Truckee/TW	1 372 500	695.5	30/7
Mohawk/TW	571 700	289.7	18/7	Wabash/TW	762 800	386.5	20/7
Calumet/TW	565 300	286.4	20/7	Yukon/TW	1 233 600	625.1	39/19

^A The number of strands shown is a guide. The number of actual strands may vary depending on the manufacturer's preference.

^B The ASTM Code Word Nelson is also found for the Canadian concentric round 1838.6 kcmil 72/7 1ACSR conductor in CAN/CSA C61089.

TABLE 9 Concentric-Lay-Stranded Self-Damping Aluminum Conductors, Steel Reinforced
Reference Standard = ASTM B701/B701M (ACSR/SD)

SORTED BY SIZE				ALPHABETICAL SORT			
CODE WORD	Aluminum Area cmil	Aluminum Area mm ²	STRANDS	CODE WORD	Aluminum Area cmil	Aluminum Area mm ²	STRANDS ⁴
Bluebird/SD	2 156 000	1092	(21+10TW+15TW)/19	Avocet/SD	1 113 000	564	(21+7 TW+12TW)/7
Chukar/SD	1 780 000	902	(21+9 TW+13TW)/19	Bittern/SD	1 272 000	644	(21+8 TW+12TW)/7
Smew/SD	1 780 000	902	(21+8 TW+14TW)/7	Blackbird/SD	556 500	282	(6 TW+10TW)/1
Falcon/SD	1 590 000	805	(24+10TW+14TW)/19	Bluebird/SD	2 156 000	1092	(21+10TW+15TW)/19
Lapwing/SD	1 590 000	805	(21+8 TW+12TW)/7	Bluejay/SD	1 113 000	564	(21+8 TW+12TS)/7
Ratite/SD	1 590 000	805	(23+8 TW+13TW)/7	Bobolink/SD	1 431 000	725	(21+8 TW+12TW)/7
Plover/SD	1 431 000	725	(24+10TW+14TW)/19	Bunting/SD	1 192 500	604	(21+8 TW+12TW)/7
Bobolink/SD	1 431 000	725	(21+8 TW+12TW)/7	Cardinal/SD	954 000	483	(8 TW+13TW)/7
Popinjay/SD	1 431 000	725	(21+8 TW+13TW)/7	Chukar/SD	1 780 000	902	(21+ 9 TW+13TW)/19
Martin/SD	1 351 500	685	(21+11TW+15TW)/19	Condor/SD	795 000	403	(8 TW+12TW)/7
Frigate/SD	1 351 500	685	(21+9 TW+14TW)/7	Cowbird/SD	336 400	170	(6 TW+10TW)/1
Dipper/SD	1 351 500	685	(21+8 TW+12TW)/7	Curlew/SD	1 033 500	524	(9 TW+14TW)/7
Ringdove/SD	1 351 500	685	(21+8 TW+12TW)/7	Dipper/SD	1 351 500	685	(21+8 TW+12TW)/7
Pheasant/SD	1 272 000	644	(21+11TW+15TW)/19	Dove/SD	556 500	282	(9 TW+13TW)/7
Bittern/SD	1 272 000	644	(21+8 TW+12TW)/7	Drake/SD	795 500	403	(9 TW+13TW)/7
Scissortail/SD	1 272 000	644	(21+7 TW+11TW)/7	Eider/SD	266 800	135	(7 TW+13TW)/1
Grackle/SD	1 192 000	604	(10TW+16TW)/19	Erne/SD	397 500	201	(6 TW+10TW)/1
Bunting/SD	1 192 500	604	(21+8 TW+12TW)/7	Falcon/SD	1 590 000	805	(24+10TW+14TW)/19
Oxbird/SD	1 192 000	604	(21+7 TW+11TW)/7	Finch/SD	1 113 000	564	(9 TW+15TW)/19
Finch/SD	1 113 000	564	(9 TW+15TW)/19	Flicker/SD	477 000	242	(8 TW+13TW)/7
Bluejay/SD	1 113 000	564	(21+8 TW+12TS)/7	Frigate/SD	1 351 500	685	(21+9 TW+14TW)/7
Avocet/SD	1 113 000	564	(21+7 TW+12TW)/7	Goldfinch/SD	636 000	322	(7 TW+12TW)/7
Curlew/SD	1 033 500	524	(9 TW+14TW)/7	Grackle/SD	1 192 000	604	(10TW+16TW)/19
Ortolan/SD	1 033 500	524	(8 TW+14TW)/7	Grosbeak/SD	636 000	322	(9 TW+13TW)/7
Snowbird/SD	1 033 500	524	(21+7 TW+12TW)/7	Hawk/SD	477 000	242	(9 TW+13TW)/7
Cardinal/SD	954 000	483	(8 TW+13TW)/7	Hummingbird/SD	336 400	170	(6 TW+11TW)/1
Rail/SD	954 000	483	(8 TW+13TW)/7	Ibis/SD	397 500	201	(9 TW+14TW)/7
Phoenix/SD	954 000	483	(7 TW+13TW)/7	Jackdaw/SD	477 000	242	(7 TW+12TW)/7
Drake/SD	795 000	403	(9 TW+13TW)/7	Kestrel/SD	477 000	242	(6 TW+10TW)/1
Condor/SD	795 000	403	(8 TW+12TW)/7	Killdeer/SD	636 000	322	(7 TW+12TW)/7
Puffin/SD	795 000	403	(7 TW+12TW)/7	Lapwing/SD	1 590 000	805	(21+8 TW+12TW)/7
Tern/SD	795 000	403	(7 TW+11TW)/7	Linnet/SD	336 400	170	(10TW+16TW)/7
Macaw/SD	795 000	403	(6 TW+11TW)/7	Longspur/SD	397 500	201	(6 TW+11TW)/1
Grosbeak/SD	636 000	322	(9 TW+13TW)/7	Macaw/SD	795 000	403	(6 TW+11TW)/7
Rook/SD	636 000	322	(7 TW+12TW)/7	Martin/SD	1 351 500	685	(21+11TW+15TW)/19
Goldfinch/SD	636 000	322	(7 TW+12TW)/7	Ortolan/SD	1 033 500	524	(8 TW+14TW)/7
Killdeer/SD	636 000	322	(7 TW+12TW)/7	Oxbird/SD	1 192 000	604	(21+7 TW+11TW)/7
Pipit/SD	636 000	322	(6 TW+11TW)/7	Parakeet/SD	556 500	282	(8 TW+13TW)/7
Dove/SD	556 500	282	(9 TW+13TW)/7	Partridge/SD	266 800	135	(10TW+12TW)/7
Parakeet/SD	556 500	282	(8 TW+13TW)/7	Pheasant/SD	1 272 000	644	(21+11TW+15TW)/19
Sapsucker/SD	556 500	282	(7 TW+12TW)/7	Phoenix/SD	954 000	483	(7 TW+13TW)/7
Sunbird/SD	556 500	282	(7 TW+11TW)/7	Pipit/SD	636 000	322	(6 TW+11TW)/7
Blackbird/SD	556 500	282	(6 TW+10TW)/1	Plover/SD	1 431 000	725	(24+10TW+14TW)/19
Hawk/SD	477 000	242	(9 TW+13TW)/7	Popinjay/SD	1 431 000	725	(21+8 TW+13TW)/7
Flicker/SD	477 000	242	(8 TW+13TW)/7	Puffin/SD	795 000	403	(7 TW+12TW)/7
Toucan/SD	477 000	242	(7 TW+12TW)/7	Rail/SD	954 000	483	(8 TW+13TW)/7
Jackdaw/SD	477 000	242	(7 TW+12TW)/7	Ratite/SD	1 590 000	805	(23+8 TW+13TW)/7
Kestrel/SD	477 000	242	(6 TW+10TW)/1	Ringdove/SD	1 351 500	685	(21+8 TW+12TW)/7
Ibis/SD	397 500	201	(9 TW+14TW)/7	Rook/SD	636 000	322	(8 TW+12TW)/7
Stork/SD	397 500	201	(7 TW+12TW)/7	Sapsucker/SD	556 500	282	(7 TW+12TW)/7
Longspur/SD	397 500	201	(6 TW+11TW)/1	Scissortail/SD	1 272 000	644	(21+7 TW+11TW)/7
Erne/SD	397 500	201	(6 TW+10TW)/1	Smew/SD	1 780 000	902	(21+8 TW+14TW)/7
Linnet/SD	336 400	170	(10TW+16TW)/7	Snowbird/SD	1 033 500	524	(21+7 TW+12TW)/7
Woodcock/SD	336 400	170	(8 TW+14TW)/7	Spoonbill/SD	266 800	135	(8 TW+11TW)/1
Hummingbird/SD	336 400	170	(6 TW+11TW)/1	Stork/SD	397 500	201	(7 TW+12TW)/7
Cowbird/SD	336 400	170	(6 TW+10TW)/1	Sunbird/SD	556 500	282	(7 TW+11TW)/7
Partridge/SD	266 800	135	(10TW+12TW)/7	Tern/SD	795 000	403	(7 TW+11TW)/7
Spoonbill/SD	266 800	135	(8 TW+11TW)/1	Titmouse/SD	266 800	135	(6 TW+12TW)/1
Eider/SD	266 800	135	(7 TW+13TW)/1	Toucan/SD	477 000	242	(7 TW+12TW)/7
Titmouse/SD	266 800	135	(6 TW+12TW)/1	Woodcock/SD	336 400	170	(8 TW+14TW)/7

⁴ The number of strands shown is a guide. The number of actual strands may vary depending on the manufacturer's preference.

TABLE 10 Concentric Round—6201 (T81) AAAC (All Aluminum Alloy Conductors)
Reference Standard = ASTM B399/B399M

SORTED BY SIZE					ALPHABETICAL SORT				
CODE WORD	Aluminum AWG or cmil	Aluminum mm ²	STRANDS	Reference ACSR Size	CODE WORD	Aluminum AWG or cmil	Aluminum mm ²	STRANDS	Reference ACSR Size
Greeley	927 200	469.8	37	795 000	Abilene	19 290	9.8	7	8
Flint	740 800	375.4	37	636 000	Akron	30 580	15.5	7	6
Elgin	652 400	330.6	19	556 500	Alliance	246 900	125.1	7	4/0
Darien	559 500	283.5	19	477 000	Alton	48 690	24.7	7	4
Cairo	465 400	235.8	19	397 500	Amarillo	249 900	125.1	19	4/0
Canton	394 500	199.9	19	366 400	Ames	77 470	39.3	7	2
Fayetteville	355 100	179.9	19	366 400	Amherst	195 700	99.2	7	3/0
Butte	312 800	158.5	19	266 800	Anaheim	155 400	78.7	7	2/0
Alliance	246 900	125.1	7	4/0	Annapolis	123 300	62.5	19	1/0
Amarillo	246 900	125.1	19	4/0	Astoria	97 630	49.5	7	1
Amherst	195 700	99.2	7	3/0	Athens	38 640	19.6	7	5
Aurora	195 700	99.2	19	3/0	Augusta	155 400	78.7	19	2/0
Anaheim	155 400	78.7	7	2/0	Aurora	195 700	99.2	19	3/0
Augusta	155 400	78.7	19	2/0	Austin	61 460	31.1	7	3
Azusa	123 300	62.5	7	1/0	Azusa	123 300	62.5	7	1/0
Annapolis	123 300	62.5	19	1/0	Butte	312 800	158.5	19	266 800
Astoria	97 630	49.5	7	1	Cairo	465 400	235.8	19	397 500
Ames	77 470	39.3	7	2	Canton	394 500	199.9	19	366 400
Austin	61 460	31.1	7	3	Darien	559 500	283.5	19	477 000
Alton	48 690	24.7	7	4	Elgin	652 400	330.6	19	556 500
Athens	38 640	19.6	7	5	Fayetteville	355 100	179.9	19	366 400
Akron	30 580	15.5	7	6	Flint	740 800	375.4	37	636 000
Abilene	19 290	9.8	7	8	Greeley	927 200	469.8	37	795 000

TABLE 11 Concentric Round—6101-T81 A2 (AASC Aluminum Alloy Stranded Conductors)
Reference Standard = CSA C61089

SORTED BY SIZE					ALPHABETICAL SORT			
CODE WORD	Aluminum AWG or cmil ^A	Aluminum mm ²	STRANDS	Metric Designation ^B	CODE WORD	Aluminum AWG or cmil	Aluminum mm ²	STRANDS
Quebec	477 000	278.2	19	242-A2-19	Brockville	397 500	231.8	19
Brockville	397 500	231.8	19	201-A2-19	Calgary	266 800	155.6	19
Edmonton	336 400	196.2	19	170-A2-19	Edmonton	336 400	196.2	19
Calgary	266 800	155.6	19	135-A2-19	Fredericton	6	15.30	7
Vancouver	4/0	123.4	7	107-A2-7	Halifax	2	38.70	7
Toronto	3/0	97.86	7	85-A2-7	Montreal	1/0	61.59	7
Winnipeg	2/0	77.62	7	67-A2-7	Quebec	477 000	278.2	19
Montreal	1/0	61.59	7	54-A2-7	Regina	1	48.81	7
Regina	1	48.81	7	42-A2-7	Toronto	3/0	97.86	7
Halifax	2	38.70	7	34-A2-7	Vancouver	4/0	123.4	7
Whitehorse	4	24.34	7	21-A2-7	Whitehorse	4	24.34	7
Fredericton	6	15.30	7	13-A2-7	Winnipeg	2/0	77.62	7

^A Electrically equivalent 1350 aluminum area size.

^B As found in the CAN/CSA C61089 standard.

TABLE 12 Concentric Round—5005 AAAC (All Aluminum Alloy Conductors) OBSOLETE
Reference Standard ASTM B397^A (OBSOLETE)

SORTED BY SIZE				ALPHABETICAL SORT			
CODE WORD	Aluminum AWG or cmil	Aluminum mm ²	STRANDS	CODE WORD	Aluminum AWG or cmil	Aluminum mm ²	STRANDS
Welkin	5 000 000	2534	127	Jibe	6	15.3	1
Weber	4 500 000	2280	127	Jupe	30 580	15.5	1
Wahoo	4 000 000	2027	127	Jura	4	24.3	1
Wafer	3 500 000	1774	127	Juve	48 690	24.7	1
Verso	3 000 000	1520	91	Kaki	48 690	24.7	7
Vellum	2 500 000	1267	91	Kayak	155 400	78.7	7
Vatic	2 300 000	1165	91	Kazoo	30 580	15.5	7
Tiller	2 049 500	1038	61	Keef	61 460	31.1	7
Trape	2 000 000	1013	61	Kench	77 470	39.3	7
Tripod	1 926 000	975.9	61	Kibe	123 300	62.5	7
Trigon	1 900 000	962.7	61	Kilo	97 630	49.5	7
Treble	1 800 000	912.1	61	Kilt	123 300	62.5	19
Tola	1 750 000	886.7	61	Kipper	195 700	99.2	19
Tincal	1 700 000	861.4	61	Kim	155 400	78.7	19
Turret	1 600 000	810.7	61	Kith	246 900	125.1	19
Tenet	1 500 000	760.1	61	Kittle	246 900	125.1	7
Tasset	1 400 000	709.4	61	Kopeck	195 700	99.2	7
Taper	1 300 000	658.7	61	Kyte	97 630	49.5	19
Strafe	1 272 000	644.5	37	Radar	355 100	179.9	19
Taluk	1 272 000	644.5	61	Radian	394 500	199.9	19
Stover	1 250 000	633.4	37	Ragout	465 400	235.8	19
Taker	1 250 000	633.4	61	Ramie	312 800	158.5	19
Stoma	1 200 000	608.0	37	Ratch	281 400	142.6	19
Tetro	1 200 000	608.0	61	Rede	419 600	212.6	19
Stipe	1 193 890	605.0	37	Remex	559 500	283.5	19
Tote	1 193 890	605.0	61	Rex	503 600	255.2	19
Spica	1 111 000	563.0	37	Ruble*	587 200	297.5	19
Spate	1 110 000	557.4	37	Rune	652 400	330.6	19
Strut	1 092 330	553.5	37	Sabot	312 800	158.5	37
Totem	1 092 330	553.5	61	Saker	1 000 000	506.7	37
Septa	1 077 382	545.9	37	Scamp	351 400	178.1	37
Title	1 077 382	545.9	61	Scud	394 500	199.9	37
Saker	1 000 000	506.7	37	Sepal	465 400	235.8	37
Solar	927 200	469.8	37	Septa	1 077 382	545.9	37
Sora	833 600	422.4	37	Sine	559 500	283.5	37
Spar	740 800	375.4	37	Solar	927 200	469.8	37
Sural	704 600	357.0	37	Sora	833 600	422.4	37
Rune	652 400	330.6	19	Spar	740 800	375.4	37
Stet	652 400	330.6	37	Spate	1 100 000	557.4	37
Ruble*	587 200	297.5	19	Spica	1 111 000	563.0	37
Remex	559 500	283.5	19	Stet	652 400	330.6	37
Sine	559 500	283.5	37	Stipe	1 193 890	605.0	37
Rex	503 600	255.2	19	Stoma	1 200 000	608.0	37
Ragout	465 400	235.8	19	Stover	1 250 000	633.4	37
Sepal	465 400	235.8	37	Strafe	1 272 000	644.5	37
Rede	419 600	212.6	19	Strut	1 092 330	553.5	37
Radian	394 500	199.9	19	Sural	704 600	357.0	37
Scud	394 500	199.9	37	Taker	1 250 000	633.4	61
Radar	355 100	179.9	19	Taluk	1 272 000	644.5	61
Scamp	351 400	178.1	37	Taper	1 300 000	658.7	61
Ramie	312 800	158.5	19	Tasset	1 400 000	709.4	61
Sabot	312 800	158.5	37	Tenet	1 500 000	760.1	61
Ratch	281 400	142.6	19	Tetro	1 200 000	608.0	61
Kittle	246 900	125.1	7	Tiller	2 049 500	1038	61
Kith	246 900	125.1	19	Tincal	1 700 000	861.4	61
Kopeck	195 700	99.2	7	Title	1 077 382	545.9	61
Kipper	195 700	99.2	19	Tola	1 750 000	886.7	61
Kayak	155 400	78.7	7	Tote	1 193 890	605.0	61
Kim	155 400	78.7	19	Totem	1 092 330	553.5	61
Kibe	123 300	62.5	7	Trape	2 000 000	1013	61
Kilt	123 300	62.5	19	Treble	1 800 000	912.1	61
Kilo	97 630	49.5	7	Trigon	1 900 000	962.7	61
Kyte	97 630	49.5	19	Tripod	1 926 000	975.9	61
Kench	77 470	39.3	7	Turret	1 600 000	810.7	61
Keef	61 460	31.1	7	Vatic	2 300 000	1165	91
Juve	48 690	24.7	1	Vellum	2 500 000	1267	91
Kaki	48 690	24.7	7	Verso	3 000 000	1520	91
Jura	4	24.3	1	Wafer	3 500 000	1774	127
Jupe	30 580	15.5	1	Wahoo	4 000 000	2027	127
Kazoo	30 580	15.5	7	Weber	4 500 000	2280	127
Jibe	6	15.3	1	Welkin	5 000 000	2534	127

^A For reference only. ASTM B397 has been rescinded.

TABLE 13 Miscellaneous Stranded Conductors
Reference Standard = CAN/CSA C61089

SORTED BY SIZE					ALPHABETICAL SORT				
CODE WORD	Aluminium Cross-Sectional Area ^A		STRANDS	Metric Designation ^B	CODE WORD	Aluminium Cross-Sectional Area ^A		STRANDS	
	AWG or cmil	mm ²				AWG or cmil	mm ²		
Brampton	3/0	97.86	37	85-A2/S3A-6/1	Agamemnon	803 600	407.1	38/37	
TR3081	3 126 000	1584	84/19	1584-A1/S3A-84/19	Arrow Lake	720 000	364.8	72/60+1	
SP-2303.5-91/0	2 303 500	1167	91	1167-A1-91	ARS573	1 130 000	572.6	36/37	
Cottonwood	1 656 000	838.8	60/37	729-A2/S3-60/37	BER-A4	1 356 000	687.2	48/7	
ROMAIN	1 558 000	789.5	45/7	743-A4/S1A-45/7	Brampton	3/0	97.86	37	
Superior ^{D16,C}	1 443 600	731.5	4 ^D /19	732/77-A1F/S1A-340	Carignan	1 356 000	687.2	36/37	
BER-A4	1 356 000	687.2	48/7	647-A4-S1A-48/7	CON-A2	904 000	457.9	37	
Carignan	1 356 000	687.2	36/37	597-A2/S3-36/37	CON-PAF ^{D16,C}	1 118 800	566.9	3 ^D	
Sansum	1 274 000	645.4	72/37	561-A2/S3-72/37	Cottonwood	1 656 000	838.8	60/37	
TRAMOR	1 239 000	627.5	48/37	592-A4/S3A-48/37	CUR-A2	1 170 000	592.7	37	
MORNE	1 209 000	612.4	54/7	557-A4/S1A-54/7	DEGLACF	408 100	206.8	37	
Huron ^{D16,C}	1 171 300	593.5	3+7	594/77-A1F/S1A-312	EAG-A4	556 600	282.0	30/7	
CUR-A2	1 170 000	592.7	37	515-A2-37	Erie ^{D16,C}	731 000	370.4	2 ^D /7	
ARS573	1 130 000	572.6	36/37	497-A2/S3A-36/37	Huron ^{D16,C}	1 171 300	593.5	3 ^D /7	
CON-PAF ^{D16,C}	1 118 800	566.9	3+	534-A4F-278	Indian Arm	871 100	441.3	54/37	
Ontario ^{D16,C}	997 200	505.3	2 ^D /7	505/66-A1F/S1A-281	Jervis	542 000	274.7	37	
SP-927.2-37/0	927 200	469.8	37	470-A1-37	MORNE	1 209 000	612.4	54/7	
SP-926.7-45/7	926 700	469.5	45/7	470-A1/S1A-45/7	Nipigon ^{D16,C}	593 000	300.5	2 ^D /7	
CON-A2	904 000	457.9	37	397-A2-37	Ontario ^{D16,C}	997 200	505.3	2 ^D /7	
Indian Arm	871 100	441.3	54/37	383-A2/S3A-54/37	ROMAIN	1 558 000	789.5	45/7	
SP-864.9-42/7	864 900	438.3	42/7	438-A1/S1A-42/7	Sansum	1 274 000	645.4	72/37	
Agamemnon	803 600	407.1	38/37	354-A2/S3A-38/37	Simcoe ^{D16,C}	411 500	208.5	2 ^D /7	
Erie ^{D16,C}	731 000	370.4	2+7	370/48-A1F/S1A-242	SP-2303.5-91/0	2303 500	1167	91	
Arrow Lake	720 000	364.8	72/60+1	317-A2/S3A-72/61	SP-618.0-22/7	618 000	313.2	22/7	
SP-648.2-26/7E	648 200	328.5	26/7	329-A1/S3A-26/7	SP-618.0-22HS/7E	618 000	313.2	22/7	
SP-618.0-22/7	618 000	313.2	22/7	313-A1/S1A-22/7	SP-648.2-26/7E	648 200	328.5	26/7	
SP-618.0-22HS/7E	618 000	313.2	22/7	272-A2/S3A-22/7	SP-864.9-42/7	864 900	438.3	42/7	
Nipigon ^{D16,C}	593 000	300.5	2 ^D /7	310/39-A1F/S1A-242	SP-926.7-45/7	926 700	469.5	45/7	
WASKAG	570 000	288.8	23/7	272-A4-S1A-23/7	SP-927.2-37/0	927 200	469.8	37	
EAG-A4	556 600	282.0	30/7	265-A4/S1A-30/7	Superior ^{D16,C}	1 443 600	731.5	4 ^D /19	
Jervis	542 000	274.7	37	239-A2/S3A-41/86	TR3081	3 126 000	1584	84/19	
Simcoe ^{D16,C}	411 500	208.5	2 ^D /7	209/28-A1F/S1A-183	TRAMOR	1 239 000	627.5	48/37	
DEGLACF	408 100	206.8	37	207-A1/S3A-13/19	WASKAG	570 000	288.8	23/7	

^A Per CSA C61089 the mm² size for a conductor with A2 or A4 type aluminum alloy is expressed as the electrically equivalent mm² area of an A1 (1350 H19) aluminum material. The actual aluminum metal cross-sectional area will be larger than the mm² size expressed in the metric designation.

^B As found in the CAN/CAS C61089 standard.

^C Denotes a code word found in Table D16 of the CAN/CSA C61089 standard.

^D Number of layers over core. The number of strands is not specified by the CAN/CSA C61089 standard for formed conductors.

TABLE 14 Aluminum Alloy (Type AL1) Conductors Used in the United Kingdom
Reference Standard = CENELEC EN 50182—Table F.39

SORTED BY SIZE					ALPHABETICAL SORT			
CODE WORD	Approximate Aluminum AWG or cmil	Aluminum mm ²	STRANDS	Metric Designation ^A	CODE WORD	Approximate Aluminum AWG or cmil	Aluminum mm ²	STRANDS
Cicada	1 241 000	628.8	37	628-AL1	Ant	103 000	52.2	7
Scorpion	1 046 000	529.9	37	530-AL1	Bee	261 000	132.2	7
Maybug	960 500	486.6	37	486-AL1	Beetle	210 400	106.6	19
Centipede	820 200	415.5	37	415-AL1	Bluebottle	144 700	73.3	7
Drone	734 700	372.2	37	372-AL1	Butterfly	636 000	322.2	19
Moth	736 900	373.3	19	373-AL1	Caterpillar	366 200	185.5	19
Butterfly	636 000	322.2	19	323-AL1	Centipede	820 200	415.5	37
Cockroach	524 100	265.5	19	266-AL1	Chafer	421 100	213.3	19
Spider	469 200	237.7	19	238-AL1	Cicada	1 241 000	628.8	37
Chafer	421 100	213.3	19	213-AL1	Clegg	188 500	95.5	7
Caterpillar	366 200	185.5	19	186-AL1	Cockroach	524 100	265.5	19
Hornet	311 300	157.7	19	158-AL1	Drone	734 700	372.2	37
Bee	261 000	132.2	7	132-AL1	Earwig	155 560	78.8	7
Beetle	210 400	106.6	19	106-AL1	Fly	125 000	63.3	7
Wasp	210 400	106.6	7	106-AL1	Gnat	52 500	26.6	7
Clegg	188 500	95.5	7	96-AL1	Grasshopper	166 600	84.4	7
Grasshopper	166 600	84.4	7	84-AL1	Hornet	311 300	157.7	19
Earwig	155 600	78.8	7	79-AL1	Ladybird	83 300	42.2	7
Bluebottle	144 700	73.3	7	74-AL1	Maybug	960 500	486.6	37
Fly	125 000	63.3	7	64-AL1	Midge	46 000	23.3	7
Ant	103 000	52.2	7	53-AL1	Mosquito	72 200	36.6	7
Ladybird	83 300	42.2	7	43-AL1	Moth	736 900	373.3	19
Mosquito	72 200	36.6	7	37-AL1	Scorpion	1 046 000	529.9	37
Gnat	52 500	26.6	7	27-AL1	Spider	469 200	237.7	19
Midge	46 000	23.3	7	23-AL1	Wasp	210 400	106.6	7

^A As found in Table F.39 of the EN 50182 standard.

TABLE 15 Aluminum Alloy (Type AL3) Conductors Used in the United Kingdom
Reference Standard = CENELEC EN 50182—Table F.40

SORTED BY SIZE					ALPHABETICAL SORT			
CODE WORD	Approximate Aluminum AWG or cmil	Aluminum mm ²	STRANDS	Metric Designation ^A	CODE WORD	Approximate Aluminum AWG or cmil	Aluminum mm ²	STRANDS
Redwood	1 966 500	996.2	61	996-AL3	Acacia	46 000	23.3	7
Araucari	1 620 900	821.1	61	821-AL3	Almond	59 200	30.0	7
Sorbus	1 301 700	659.4	61	659-AL3	Araucari	1 620 900	821.1	61
Rubus	1 158 500	586.9	61	587-AL3	Ash	356 700	180.7	19
Totara	983 200	498.1	37	498-AL3	Box	37 100	18.8	7
Yew	945 500	479.0	37	479-AL3	Cedar	70 100	35.5	7
Upas	714 800	362.1	37	362-AL3	Deodar	83 300	42.2	7
Sycamore	598 500	303.2	37	303-AL3	Elm	416 500	211.0	19
Poplar	472 600	239.4	37	239-AL3	Fir	94 200	47.7	7
Elm	416 500	211.0	19	211-AL3	Hazel	118 200	59.9	7
Ash	356 700	180.7	19	181-AL3	Holly	166 600	84.4	7
Mul	297 900	150.9	19	151-AL3	Mul	297 900	150.9	19
Oak	234 700	118.9	7	119-AL3	Oak	234 700	118.9	7
Willow	177 500	89.9	7	90-AL3	Pine	140 400	71.1	7
Holly	166 600	84.4	7	84-AL3	Poplar	472 600	239.4	37
Pine	140 400	71.1	7	72-AL3	Redwood	1 966 500	996.2	61
Hazel	118 200	59.9	7	60-AL3	Rubus	1 158 500	586.9	61
Fir	94 200	47.7	7	48-AL3	Sorbus	1 301 700	659.4	61
Deodar	83 300	42.2	7	42-AL3	Sycamore	598 500	303.2	37
Cedar	70 100	35.5	7	35-AL3	Totara	983 200	498.1	37
Almond	59 200	30.0	7	30-AL3	Upas	714 800	362.1	37
Acacia	46 000	23.3	7	24-AL3	Willow	177 500	89.9	7
Box	37 100	18.8	7	19-AL3	Yew	945 500	479.0	37

^A As found in Table F.40 of the EN 50152 standard.

TABLE 16 Concentric Round ACSR Conductors Used in the United Kingdom
Reference Standard = CENELEC EN 50182—Table F.42

SORTED BY SIZE					ALPHABETICAL SORT			
CODE WORD	Approximate Aluminum AWG or cmil	Aluminum mm ²	STRANDS	Metric Designation ^A	CODE WORD	Approximate Aluminum AWG or cmil	Aluminum mm ²	STRANDS
Moose	1 043 300	528.5	54/7	528-AL1/69-ST1	Antelope	738 500	374.1	54/7
Elk	941 800	477.1	30/7	476-AL1/62-ST1	Bear	521 900	264.4	30/7
Camel	939 600	476	54/7	477-AL1/111-ST	Beaver	148 100	75.02	6/1
Deer	848 000	429.6	30/7	429-AL1/56-ST1	Bison	753 500	381.7	54/7
Zebra	846 600	428.9	54/7	430-AL1/100-ST	Camel	939 600	476	54/7
Bison	753 500	381.7	54/7	382-AL1/49-ST1	Caracal	363 600	184.2	18/1
Sheep	740 400	375.1	30/7	374-AL1/48-ST1	Cat	188 400	95.43	6/1
Antelope	738 500	374.1	54/7	375-AL1/88-ST1	Deer	848 000	429.6	30/7
Goat	640 200	324.3	30/7	324-AL1/76-ST1	Dingo	313 300	158.7	18/1
Bear	521 900	264.4	30/7	264-AL1/62-ST1	Dog	207 300	105	6/7
Lion	470 400	238.3	30/7	238-AL1/56-ST1	Elk	941 800	477.1	30/7
Panther	418 700	212.1	30/7	211-AL1/12-ST1	Ferret	83 700	42.41	6/1
Jaguar	415 700	210.6	18/1	212-AL1/49-ST1	Fox	72 400	36.68	6/1
Caracal	363 600	184.2	18/1	184-AL1/10-ST1	Goat	640 200	324.3	30/7
Lynx	164 600	83.4	30/7	183-AL1/43-ST1	Gopher	51 800	26.25	6/1
Dingo	313 300	158.7	18/1	159-AL1/9-ST1A	Hare	207 300	105	6/1
Wolf	312 100	158.1	30/7	158-AL1/37-ST1	Horse	144 800	73.36	12/7
Leopard	259 400	131.4	6/7	131-AL1/31-ST1	Hyena	209 200	106	7/7
Tiger	259 000	131.2	30/7	132-AL1/7-ST1A	Jaguar	415 700	210.6	18/1
Hyena	209 200	106	7/7	132-AL1/20-ST1	Leopard	259 400	131.4	6/7
Dog	207 300	105	6/7	105-AL1/14-ST1	Lion	470 400	238.3	30/7
Hare	207 300	105	6/1	105-AL1/17-ST1	Lynx	164 600	83.4	30/7
Cat	188 400	95.43	6/1	95-AL1/16-ST1A	Mink	124 600	63.13	6/1
Otter	165 700	83.92	6/1	84-AL1/14-ST1A	Mole	20 900	10.6	6/1
Raccoon	156 400	79.22	6/1	79-AL1/13-ST1A	Moose	1 043 300	528.5	54/7
Beaver	148 100	75.02	6/1	73-AL1/43-ST1A	Otter	165 700	83.92	6/1
Horse	144 800	73.36	12/7	75-AL1/13-ST1A	Panther	418 700	212.1	30/7
Skunk	124 800	63.22	12/7	63-AL1/37-ST1A	Rabbit	104 400	52.88	6/1
Mink	124 600	63.13	6/1	63-AL1/11-ST1A	Raccoon	156 400	79.22	6/1
Rabbit	104 400	52.88	6/1	53-AL1/9-ST1A	Sheep	740 400	375.1	30/7
Ferret	83 700	42.41	6/1	42-AL1/7-ST1A	Skunk	124 800	63.22	12/7
Fox	72 400	36.68	6/1	37-AL1/6-ST1A	Squirrel	41 400	20.98	6/1
Weasel	62 400	31.61	6/1	32-AL1/5-ST1A	Tiger	259 000	131.2	30/7
Gopher	51 800	26.25	6/1	26-AL1/4-ST1A	Weasel	62 400	31.61	6/1
Squirrel	41 400	20.98	6/1	21-AL1/3-ST1A	Wolf	312 100	158.1	30/7
Mole	20 900	10.6	6/1	11-AL1/2-ST1A	Zebra	846 600	428.9	54/7

^A As found in Table F.42 of the EN 50182 standard.

TABLE 17 ALPHABETICAL INDEX

CODE WORD	TABLE
Abilene	Table 10
Abitibi	Table 5
Acacia	Table 15
Adams/TW	Table 4
Agamemnon	Table 13
Agave	Table 1
Akron	Table 10
Albatross	Table 5
Alliance	Table 10
Alligator	Table 2
Almond	Table 15
Alton	Table 10
Amarillo	Table 10
Amaryllis	Table 1
Ames	Table 10
Amherst	Table 10
Anaheim	Table 10
Anemone	Table 1
Annapolis	Table 10
Anoli	Table 2
Ant	Table 14
Antelope	Table 16
Araucari	Table 15
Arbutus	Table 1
Arbutus/TW	Table 3
Arrow Lake	Table 13
ARS573	Table 13
Ash	Table 15
Aster	Table 1
Astoria	Table 10
Athabaska/TW	Table 8
Athens	Table 10
Augusta	Table 10
Auk	Table 5
Aurora	Table 10
Austin	Table 10
Avocet (Beaumont)	Table 5
Avocet/TW	Table 7
Avocet/SD	Table 9
Azusa	Table 10
Baldpate	Table 5
Bantam	Table 5
Barbet	Table 5
Basilisk	Table 2
Bass	Table 6
Bear	Table 16
Beaumont (Avocet)	Table 5
Beaver	Table 16
Bee	Table 14
Beetle	Table 14
Begonia	Table 1
BER-A4	Table 13
Bersfort	Table 5
Bersimis	Table 5
Bison	Table 16
Bittern	Table 5
Bittern/TW	Table 7
Bittern/SD	Table 9
Bitterroot	Table 1
Blackbird	Table 5
Blackbird/SD	Table 9
Bluebell	Table 1
Bluebell/TW	Table 3
Bluebird	Table 5
Bluebird/TW	Table 7
Bluebird/SD	Table 9
Bluebonnet	Table 1
Bluebottle	Table 14
Bluejay	Table 5
Bluejay/TW	Table 7
Bluejay/SD	Table 9
Bobolink	Table 5
Bobolink/TW	Table 7
Bobolink/SD	Table 9
Bobwhite	Table 5

TABLE 17 *Continued*

CODE WORD	TABLE
Box	Table 15
Brahma	Table 5
Brampton	Table 13
Brant	Table 5
Brockville	Table 11
Bullfinch	Table 5
Bunting	Table 5
Bunting/TW	Table 7
Bunting/SD	Table 9
Buteo	Table 5
Butte	Table 10
Buttercup	Table 1
Butterfly	Table 14
Cairo	Table 10
Calgary	Table 11
Calumet/TW	Table 8
Camel	Table 16
Camellia	Table 1
Canary	Table 5
Canna	Table 1
Canna/TW	Table 3
Canton	Table 10
Canvasback	Table 5
Caracal	Table 16
Cardinal	Table 5
Cardinal/TW	Table 7
Cardinal/SD	Table 9
Carignan	Table 13
Carillon	Table 5
Carnation	Table 1
Carnation/TW	Table 3
Carp	Table 6
Cat	Table 16
Catawba/TW	Table 8
Catbird	Table 5
Caterpillar	Table 14
Cattail	Table 1
Cedar	Table 15
Centipede	Table 14
Chafer	Table 14
Cheyenne/TW	Table 8
Chickadee	Table 5
Chignecto	Table 5
Chockwalla	Table 2
Chukar	Table 5
Chukar/TW	Table 7
Chukar/SD	Table 9
Chute des Passes	Table 5
Cicada	Table 14
Cinneraria	Table 1
Clayman	Table 2
Clegg	Table 14
Cochin	Table 5
Cockatiel	Table 5
Cockatoo	Table 5
Cockroach	Table 14
Cockscomb	Table 1
Cockscomb/TW	Table 3
Cod	Table 6
Columbia/TW	Table 8
Columbine	Table 1
Columbine/TW	Table 3
CON-A2	Table 13
Condor	Table 5
Condor/TW	Table 7
Condor/SD	Table 9
Coot	Table 5
Coreopsis	Table 1
Coreopsis/TW	Table 3
Cormorant	Table 5
Corncrake	Table 5
Cosmos	Table 1
Cosmos/TW	Table 3
Cottonwood	Table 13
Cowbird	Table 5

TABLE 17 *Continued*

CODE WORD	TABLE
Cowbird/SD	Table 9
Cowslip	Table 1
Cowslip/TW	Table 3
Crane	Table 5
Creeper	Table 5
Crocodile	Table 2
Crocus	Table 1
Crossbill	Table 5
Crow	Table 5
Cuckoo	Table 5
Cumberland/TW	Table 8
CUR-A2	Table 13
Curlew	Table 5
Curlew/TW	Table 7
Curlew/SD	Table 9
Cusk	Table 6
Daffodil	Table 1
Dahlia	Table 1
Daisy	Table 1
Dandelion	Table 1
Darien	Table 10
Deer	Table 16
DEGLACF	Table 13
Deodar	Table 15
Dingo	Table 16
Dipper	Table 5
Dipper/TW	Table 7
Dipper/SD	Table 9
Diver	Table 5
Dodo	Table 5
Dog	Table 16
Dogwood*	Table 1
Dorking	Table 5
Dotterel	Table 5
Dove	Table 5
Dove/TW	Table 7
Dove/SD	Table 9
Dragon	Table 5
Drake	Table 2
Drake/TW	Table 7
Drake/SD	Table 9
Drone	Table 14
Duck	Table 5
EAG-A4	Table 13
Eagle	Table 5
Earwig	Table 14
Edmonton	Table 11
Egret	Table 5
Eider	Table 5
Eider/SD	Table 9
Elgin	Table 10
Elk	Table 16
Elm	Table 15
Erne	Table 5
Erne/SD	Table 9
Falcon	Table 5
Falcon/TW	Table 7
Falcon/SD	Table 9
Fayetteville	Table 10
Ferret	Table 16
Finch	Table 5
Finch/TW	Table 7
Finch/SD	Table 9
Fir	Table 15
Flag	Table 1
Flamingo	Table 5
Flicker	Table 5
Flicker/TW	Table 7
Flicker/SD	Table 9
Flint	Table 10
Flounder	Table 6
Fly	Table 14
Four-o'clock	Table 1
Fox	Table 16
Foxglove	Table 1

TABLE 17 *Continued*

CODE WORD	TABLE
Fraser/TW	Table 8
Fredericton	Table 11
Frigate	Table 5
Frigate/SD	Table 9
Fuschia	Table 1
Gadwall	Table 5
Gannet	Table 5
Gardenia	Table 1
Gatineau	Table 5
Gazania	Table 1
Geant	Table 5
Gecko	Table 2
Genesee/TW	Table 8
Gentian	Table 1
Geranium	Table 1
Gladiolus	Table 1
Gnat	Table 14
Goat	Table 16
Goldenrod	Table 1
Goldentuft	Table 1
Goldfinch	Table 5
Goldfinch/SD	Table 9
Goose	Table 5
Gopher	Table 16
Grackle	Table 5
Grackle/TW	Table 7
Grackle/SD	Table 9
Grand Rapids	Table 5
Grasshopper	Table 14
Grebe	Table 5
Greeley	Table 10
Grosbeak	Table 5
Grosbeak/TW	Table 7
Grosbeak/SD	Table 9
Grouse	Table 5
Guinea	Table 5
Gull	Table 5
Haddock	Table 6
Hake	Table 6
Halifax	Table 11
Hare	Table 16
Hatteria	Table 2
Hawk	Table 5
Hawk/TW	Table 7
Hawk/SD	Table 9
Hawkweed	Table 1
Hawkweed/TW	Table 3
Hawthorn	Table 1
Hawthorn/TW	Table 3
Hazel	Table 15
Helens/TW	Table 4
Heliotrope	Table 1
Hen	Table 5
Hen/TW	Table 7
Heron	Table 5
Herring	Table 6
Heuchera	Table 1
Holly	Table 15
Hollyhock	Table 1
Hood/TW	Table 4
Hornbill	Table 5
Hornet	Table 14
Horse	Table 16
Hudson/TW	Table 8
Hummingbird	Table 5
Hummingbird/SD	Table 9
Hyacinth	Table 1
Hyena	Table 16
Ibis	Table 5
Ibis/SD	Table 9
Ice Plant	Table 1
Indian Arm	Table 13
Iris	Table 1
Jackdaw	Table 5
Jackdaw/SD	Table 9

TABLE 17 *Continued*

CODE WORD	TABLE
Jaeger	Table 5
Jaguar	Table 16
James/TW	Table 8
Jefferson/TW	Table 4
Jervis	Table 13
Jessamine	Table 1
Jessamine/TW	Table 3
Jewelweed	Table 1
Jibe	Table 12
Joree	Table 5
Junco	Table 5
Jupe	Table 12
Jura	Table 12
Juve	Table 12
Kaki	Table 12
Kayak	Table 12
Kazoo	Table 12
Keef	Table 12
Kench	Table 12
Kestrel	Table 5
Kestrel/SD	Table 9
Kettle/TW	Table 8
Kibe	Table 12
Killdeer	Table 5
Killdeer/SD	Table 9
Kilo	Table 12
Kilt	Table 12
Kingbird	Table 5
Kingfisher	Table 5
Kipper	Table 12
Kirn	Table 12
Kith	Table 12
Kittle	Table 12
Kiwi	Table 5
Komodo	Table 2
Kookaburra	Table 5
Kopecck	Table 12
Kyte	Table 12
Ladybird	Table 14
Lamprey	Table 6
Lapwing	Table 5
Lapwing/TW	Table 7
Lapwing/SD	Table 9
Lark	Table 5
Larkspur	Table 1
Laurel	Table 1
Leghorn	Table 5
Leopard	Table 16
Les Boules	Table 5
Lilac	Table 1
Lily	Table 1
Linnet	Table 5
Linnet/SD	Table 9
Lion	Table 16
Lizard	Table 2
Logan/TW	Table 4
Longspur	Table 5
Longspur/SD	Table 9
Loon	Table 5
Lotus	Table 1
Lupine	Table 1
Lupine/TW	Table 3
Lynx	Table 16
Macaw	Table 5
Macaw/SD	Table 9
Mackenzie/TW	Table 8
Magnolia	Table 1
Magnolia/TW	Table 3
Magpie	Table 5
Mallard	Table 5
Mallard/TW	Table 7
Marigold	Table 1
Marigold/TW	Table 3
Martin	Table 5
Martin/TW	Table 7

TABLE 17 *Continued*

CODE WORD	TABLE
Martin/SD	Table 9
Maumee/TW	Table 8
Maybug	Table 14
Mazama/TW (Baker/TW)	Table 4
McKiley/TW	Table 4
Meadowsweet	Table 1
Meadowsweet/TW	Table 3
Merganser	Table 5
Merlin	Table 5
Merrimack/TW	Table 8
Mica	Table 5
Midge	Table 14
Mink	Table 16
Minnow	Table 6
Minorca	Table 5
Miramichi/TW	Table 8
Mistletoe	Table 1
Mistletoe/TW	Table 3
Mockingbird	Table 5
Mohawk/TW	Table 8
Mole	Table 16
Moloch	Table 2
Monitor	Table 2
Montreal	Table 11
Moose	Table 16
MORNE	Table 13
Mosquito	Table 14
Moth	Table 14
Mul	Table 15
Mullet	Table 6
Mynah	Table 5
Mystic/TW	Table 8
Narcissus	Table 1
Narcissus/TW	Table 3
Nasturtium	Table 1
Nasturtium/TW	Table 3
Nelson	Table 5
Nelson/TW	Table 8
Newt	Table 2
Nightingale	Table 5
Nightshade	Table 1
Nuthatch	Table 5
Oak	Table 15
Orchid	Table 1
Orchid/TW	Table 3
Oriole	Table 5
Oriole/TW	Table 7
Ortolan	Table 5
Ortolan/TW	Table 7
Ortolan/SD	Table 9
Osprey	Table 5
Ostrich	Table 5
Oswego/TW	Table 8
Otter	Table 16
Owl	Table 5
Oxbird	Table 5
Oxbird/TW	Table 7
Oxbird/SD	Table 9
Oxlip	Table 1
Ozark	Table 2
Pansy	Table 1
Panther	Table 16
Parakeet	Table 5
Parakeet/TW	Table 7
Parakeet/SD	Table 9
Parrot	Table 5
Partridge	Table 5
Partridge/SD	Table 9
Passionflower	Table 1
Peach River	Table 5
Peachbell	Table 1
Peacock	Table 5
Pecos/TW	Table 8
Pee Dee/TW	Table 8
Pelican	Table 5

TABLE 17 *Continued*

CODE WORD	TABLE
Penguin	Table 5
Peony	Table 1
Petrel	Table 5
Petunia	Table 1
Pheasant	Table 5
Pheasant/TW	Table 7
Pheasant/SD	Table 9
Phlox	Table 1
Phoebe	Table 5
Phoenix	Table 5
Phoenix/TW	Table 7
Phoenix/SD	Table 9
Pickering	Table 6
Pigeon	Table 5
Pigweed	Table 1
Pike	Table 6
Pine	Table 15
Pintail	Table 5
Piper	Table 5
Pipit	Table 5
Pipit/SD	Table 9
Platte/TW	Table 8
Plover	Table 5
Plover/TW	Table 7
Plover/SD	Table 9
Pollock	Table 6
Pom Pom	Table 1
Popinjay	Table 5
Popinjay/SD	Table 9
Poplar	Table 15
Poppy	Table 1
Potomac/TW	Table 8
Powder/TW	Table 8
Powell/TW	Table 4
Primrose	Table 1
Ptarmigan	Table 5
Puffin	Table 5
Puffin/TW	Table 7
Puffin/SD	Table 9
Quail	Table 5
Quebec	Table 11
Rabbit	Table 16
Raccoon	Table 16
Radar	Table 12
Radian	Table 12
Ragout	Table 12
Rail	Table 5
Rail/TW	Table 7
Rail/SD	Table 9
Rainier/TW	Table 4
Ramie	Table 12
Ratch	Table 12
Ratite	Table 5
Ratite/SD	Table 9
Raven	Table 5
Redbird	Table 5
Rede	Table 12
Redstart	Table 5
Redwing	Table 5
Redwood	Table 15
Regina	Table 11
Remex	Table 12
Rex	Table 12
Rhea	Table 5
Rhea	Table 5
Ringdove	Table 5
Ringdove/SD	Table 9
Rio Grande/TW	Table 8
Roadrunner	Table 5
Robin	Table 5
Robson/TW	Table 4
ROMAIN	Table 13
Rook	Table 5
Rook/TW	Table 7
Rook/SD	Table 9

TABLE 17 *Continued*

CODE WORD	TABLE
Rose	Table 1
Ruble	Table 12
Rubus	Table 15
Ruddy	Table 5
Rune	Table 12
Sabot	Table 12
Sagebrush	Table 1
Saguen	Table 5
Saker	Table 12
Salamander	Table 2
Sandpiper	Table 5
Sansum	Table 13
Santee/TW	Table 8
Sapsucker	Table 5
Sapsucker/SD	Table 9
Sardine	Table 6
Scamp	Table 12
Scaup	Table 5
Schuykill/TW	Table 8
Scissortail	Table 5
Scissortail/TW	Table 7
Scissortail/SD	Table 9
Scorpion	Table 14
Scoter	Table 5
Scud	Table 12
Sculpin	Table 6
Scup	Table 6
Seahawk	Table 5
Seaway	Table 5
Sepal	Table 12
Septa	Table 12
Shad	Table 6
Shasta/TW	Table 4
Sheep	Table 16
Shelter Bay	Table 5
Shoebill	Table 5
Shrike	Table 5
Sine	Table 12
Skimmer	Table 5
Skink	Table 2
Skunk	Table 16
Skylark	Table 5
Smew	Table 5
Smew/SD	Table 9
Snapdragon	Table 1
Sneezewort	Table 1
Snipe	Table 5
Snowbird	Table 5
Snowbird/TW	Table 7
Snowbird/SD	Table 9
Solar	Table 12
Sole	Table 6
Sora	Table 12
Sorbus	Table 15
SP-2303.5-91/0	Table 13
SP-618.0-22/7	Table 13
SP-618.0-22HS/7E	Table 13
SP-648.2-26/7E	Table 13
SP-864.9-42/7	Table 13
SP-926.7-45/7	Table 13
SP-927.2-37/0	Table 13
Spar	Table 12
Sparate	Table 5
Sparrow	Table 5
Spate	Table 12
Spica	Table 12
Spider	Table 14
Spoonbill	Table 5
Spoonbill/SD	Table 9
Squab	Table 5
Squirrel	Table 16
St. Croix/TW	Table 8
Starling	Table 5
Stet	Table 12
Stilt	Table 5

TABLE 17 *Continued*

CODE WORD	TABLE
Stipe	Table 12
Stockholm 2-L	Table 17
Stoma	Table 12
Stork	Table 5
Stork/SD	Table 9
Stover	Table 12
Strafe	Table 12
Strut	Table 12
Sunbird	Table 5
Sunbird/SD	Table 9
Sunflower	Table 1
Sural	Table 12
Suwannee/TW	Table 8
Swallow	Table 5
Swan	Table 5
Swanate	Table 5
Swift	Table 5
Sycamore	Table 15
Syringa	Table 1
Tadpole	Table 2
Tailorbird	Table 5
Taker	Table 12
Taluk	Table 12
Tanager	Table 5
Taper	Table 12
Tasset	Table 12
Teal	Table 5
Tenet	Table 12
Tern	Table 5
Tern/TW	Table 7
Tern/SD	Table 9
Tetro	Table 12
Thames/TW	Table 8
Thistle	Table 1
Thrasher	Table 5
Thrush	Table 5
Tiger	Table 16
Tiller	Table 12
Tincal	Table 12
Title	Table 12
Titmouse	Table 5
Titmouse/SD	Table 9
Toad	Table 2
Toadflax	Table 1
Tody	Table 5
Tola	Table 12
Toronto	Table 11
Totara	Table 15
Tote	Table 12
Totem	Table 12
Toucan	Table 5
Toucan/SD	Table 9
Towhee	Table 5
TR3081	Table 13
Tralap	Table 5
TRAMOR	Table 13
Trape	Table 12
Treble	Table 12
Trigon	Table 12
Trillium	Table 1
Trillium/TW	Table 3
Tripod	Table 12
Trogon	Table 5
Truckee/TW	Table 8
Tuatara	Table 2
Tule	Table 1
Tulip	Table 1
Tulip/TW	Table 3
Turacos	Table 5
Turbit	Table 5
Turkey	Table 5
Turnstone	Table 5
Turret	Table 12
Upas	Table 15
Valerian	Table 1

TABLE 17 *Continued*

CODE WORD	TABLE
Vancouver	Table 11
Vatic	Table 12
Vellum	Table 12
Verbena	Table 1
Verbena/TW	Table 3
Verso	Table 12
Violet	Table 1
Vireo	Table 5
Vulture	Table 5
Wabash/TW	Table 8
Wafer	Table 12
Wagtail	Table 5
Wahoo	Table 12
Wallflower	Table 1
Warbler	Table 5
WASKAG	Table 13
Wasp	Table 14
Waxwing	Table 5
Weasel	Table 16
Weber	Table 12
Welkin	Table 12
Wheeler/TW	Table 4
Whitehorse	Table 11
Whitewing	Table 5
Whitney/TW	Table 4
Whooper	Table 5
Widgeon	Table 5
Willet	Table 5
Willow	Table 15
Winnipeg	Table 11
Wolf	Table 16
Wood Duck	Table 5
Woodcock	Table 5
Woodcock/SD	Table 9
Woodpecker	Table 5
Wren	Table 5
Xerophyte	Table 1
Yarrow	Table 1
Yew	Table 15
Yukon/TW	Table 8
Zebra	Table 16
Zinnia	Table 1
Zinnia/TW	Table 3

ASTM International takes no position respecting the validity of any patent rights asserted in connection with any item mentioned in this standard. Users of this standard are expressly advised that determination of the validity of any such patent rights, and the risk of infringement of such rights, are entirely their own responsibility.

This standard is subject to revision at any time by the responsible technical committee and must be reviewed every five years and if not revised, either reapproved or withdrawn. Your comments are invited either for revision of this standard or for additional standards and should be addressed to ASTM International Headquarters. Your comments will receive careful consideration at a meeting of the responsible technical committee, which you may attend. If you feel that your comments have not received a fair hearing you should make your views known to the ASTM Committee on Standards, at the address shown below.

This standard is copyrighted by ASTM International, 100 Barr Harbor Drive, PO Box C700, West Conshohocken, PA 19428-2959, United States. Individual reprints (single or multiple copies) of this standard may be obtained by contacting ASTM at the above address or at 610-832-9585 (phone), 610-832-9555 (fax), or service@astm.org (e-mail); or through the ASTM website (www.astm.org). Permission rights to photocopy the standard may also be secured from the Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923, Tel: (978) 646-2600; <http://www.copyright.com/>