

STABILOY® Brand HS XHHW-2 Adds Color to Your World

Full-coverage Colored XLPE, 600 V, -40°C to +90°C Available in-stock and by special order in vivid insulation colors

General Cable's STABILOY® Brand High Speed (HS) XHHW-2 aluminum alloy feeder cable features a specially designed, durable XLPE insulation in a variety of vivid colors.

Choose standard black or from a wide variety of colors including white, red, green, yellow, brown, blue, orange and gray – all made with STABILOY's unique construction features, including its legendary durability, toughness and flexibility, as well as the ability to withstand harsh sunlight, severe weather and other challenging environmental conditions.

Why Choose XHHW-2 with a Full Color Skin Coat Insulation?

- Sunlight- and water-resistant
- Ultra-durable for long life
- Vivid colors for ease of identification on a job site

In addition to color, our STABILOY Brand HS XHHW-2 aluminum cable employs low friction technology on the insulation, offering the electrical contractor an innovative solution to install wire without added pulling lubricant, saving installation time by reducing labor, waste and material costs.

The slick, full colored insulation surrounds our legendary STABILOY 8000 Series Aluminum Alloy conductors. STABILOY is an industry-leading AA8030 compact stranded conductor material with phenomenal flexibility while retaining excellent cold flow and creep characteristics. Mechanically stable while lightweight, STABILOY is the choice of contractors throughout North America.







STABILOY® Brand HS XHHW-2

Full-coverage Colored XLPE, 600 V, -40°C to +90°C

Product Features:

- Available in full color skin coat or standard black
- Maximum Conductivity Compact aluminum alloy conductors carry twice the current per pound as copper conductors
- Reliable Termination STABILOY Brand conductors terminate safely with industrystandard dual-rated aluminum lugs
- Exceptional Insulation Flame-retardant Cross-linked polyethylene (XLPE) insulation is rated for +90°C wet and dry, meets cold bend and cold impact at -40°C, and offers higher maximum short-circuit and overload temperature ratings than THHN/THWN-2 insulation
- Easy to Install Compact stranded conductor (AA8030 aluminum alloy) is lightweight for easier lifting and handling, with 25% more flexibility and 40% less springback than copper conductors of similar ampacity; easy-to-pull insulation reduces pull force by 42%, compared to the installation of regular XHHW-2 with pulling lubricant
- Heavy Metals Free* insulation is RoHS compliant and environmentally sustainable while providing excellent long-term performance
- Sunlight- and moisture-resistant insulation
- Meets the requirements of Underwriters Laboratories Inc. (UL) Standard 44 for Type XHHW-2 and is manufactured according to ASTM B800, B801 and B836
- Sequential footage marking

App	lications:
-----	------------

STABILOY Brand XHHW-2 HS cable is designed for use in the following applications:

- Approved for use in accordance with the requirements of the NEC®
- For use within power and control panels and raceways in applications not exceeding 600 volts
- Intended for general purpose wiring in residential, commercial and industrial construction
- Typically used in conventional pipe and wire installations

*Denotes compliance to RoHS Directive 2011/65/EU.

CATALOG	COND. SIZE		NUMBER	NOM. COND. DIAMETER		INSULATION THICKNESS		NOM. CABLE 0.D.		ALUMINUM Weight		NET WEIGHT		AMPACITY(1)
NUMBER	AWG or kcmil	mm²	OF WIRES	INCHES	mm	INCHES	mm	INCHES	mm	LBS./ 1000 FT	kg/km	LBS./ 1000 FT	kg/km	@90°C
	6 AWG - 1000 kcmil CONDUCTORS													
8K06	6	13.3	7	0.169	4.29	0.045	1.14	0.259	6.58	25	37	39	58	55
8K04	4	21.2	7	0.213	5.41	0.045	1.14	0.303	7.70	39	58	56	83	75
8K02	2	33.6	7	0.268	6.81	0.045	1.14	0.358	9.09	62	92	83	124	100
8K01	1	42.4	8	0.298	7.57	0.055	1.40	0.408	10.36	79	118	108	161	115
8K11	1/0	53.5	10	0.337	8.56	0.055	1.40	0.447	11.35	99	147	132	196	135
8K21	2/0	67.4	12	0.374	9.50	0.055	1.40	0.484	12.29	125	186	162	241	150
8K31	3/0	85.0	16	0.421	10.69	0.055	1.40	0.531	13.49	158	235	199	296	175
8K41	4/0	107	19	0.470	11.94	0.055	1.40	0.580	14.73	199	296	244	363	205
8K25	250	127	23	0.514	13.06	0.065	1.65	0.644	16.36	235	350	292	435	230
8K30	300	152	22	0.566	14.38	0.065	1.65	0.696	17.68	282	410	345	513	260
8K35	350	177	26	0.607	15.42	0.065	1.65	0.737	18.72	329	490	397	591	280
8K40	400	203	37	0.659	16.74	0.065	1.65	0.789	20.04	376	560	443	659	305
8K50	500	253	37	0.736	18.69	0.065	1.65	0.866	22.00	471	701	544	810	350
8K60	600	304	61	0.813	20.65	0.080	2.03	0.973	24.71	565	841	664	988	385
8K75	750	380	61	0.908	23.06	0.080	2.03	1.068	27.13	706	1051	817	1216	435
8K100	1000	507	61	1.060	26.92	0.080	2.03	1.220	30.99	941	1400	1071	1594	500

Dimensions and weights are nominal; subject to industry tolerances.

Dwelling - For dwelling units, conductors shall be permitted as listed ampacities at 120/240 volt, 3-wire, single-phase services and feeders.

COLOR CODE CHART									
COLOR CODE	COLOR	COLOR CODE	COLOR						
1	Black	6	Brown						
2	White	7	Blue						
3	Red	8	Orange						
4	Green	9	Gray						
5	Yellow	-	-						



⁽¹⁾ Ampacities per 2014 NEC® Table 310.15(B)(16). Adjustment and corrections may apply.

^{90°}C - Wet or dry locations. For ampacity derating purposes.