

# SIMpull XHHW-2®

## Copper XHHW Wire & Cable



600 Volts & 1000 Volts (see below). Copper Conductor. Cross-Linked Polyethylene (XLPE) Insulation. High-Heat and Moisture Resistant. SIM Technology® for easier pulling. Sizes 14 through 10 AWG also rated SIS.

### APPLICATIONS

Southwire® SIMpull XHHW-2® copper conductors are primarily used in conduit, Cable Tray or other recognized raceways for services, feeders, and branch circuit wiring, as specified in the National Electrical Code. SIMpull XHHW-2® copper conductors may be used in wet or dry locations at temperatures not to exceed 90° C. **Voltage rating for XHHW-2 conductors is 600 volts for all sizes and 1000 volts for sizes 8 AWG and larger.** Suitable for use in Health Care Facilities per Section 517.160 of the National Electrical Code where a dielectric constant of less than 3.5 maybe specified. This cable is designed to be installed without the application of pulling lubricant.

### STANDARDS & REFERENCES

Southwire® SIMpull XHHW-2® copper conductors comply with the following:

- ASTM- B3, B8 (7, 19, 37, 61 Strands), B787 (19 Strands)
- UL Standard 44
- NOM-ANCE 90° C
- Federal Specification A-A059544
- CT Rated Sizes 1/0 AWG and Larger
- Gas and Oil Resistant II sizes 8 AWG and larger
- Sunlight (UV) Resistant – S 8 AWG and larger
- National Electrical Code, NFPA 70
- NEMA WC 70 Construction Requirements
- FT4/IEEE 1202- Sizes 350 KCMIL and Larger
- RoHS/ REACH Chemical Limit Compliant

### CONSTRUCTION

Southwire® SIMpull XHHW-2® copper conductors are annealed (soft) copper. Insulation is an abrasion, moisture, and heat resistant thermoset cross-linked polyethylene (XLPE). Conductor sizes 8 AWG and larger are marked sunlight resistant. Colors are available and may be subject to economic order quantity.



Revised March 12, 2018

The Power of Connections.™

©2015 Southwire Company, LLC. All rights reserved. ®Registered Trademark and ™Trademark of Southwire Company, LLC.  
One Southwire Drive, Carrollton, GA 30119, USA



| Conductor                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                | Insulation Thickness (mils) | Nominal O.D. (mils) | Approx. Net Wt. Per 1000' (lbs.) | Allowable Ampacities+ |      |      | Standard Package                                                                     |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------|-----------------------------|---------------------|----------------------------------|-----------------------|------|------|--------------------------------------------------------------------------------------|
| Size (AWG or kcmil)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | No. of strands |                             |                     |                                  | 60°C                  | 75°C | 90°C |                                                                                      |
| 14*                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 7              | 30                          | 130                 | 18                               | 15                    | 15   | 15   | AC                                                                                   |
| 12*                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 1              | 30                          | 141                 | 24                               | 20                    | 20   | 20   | AC                                                                                   |
| 10*                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 1              | 30                          | 147                 | 26                               | 30                    | 30   | 30   | AC                                                                                   |
| 12*                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 7              | 30                          | 162                 | 37                               | 20                    | 20   | 20   | AC                                                                                   |
| 10*                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 7              | 30                          | 171                 | 40                               | 30                    | 30   | 30   | AC                                                                                   |
| 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 7              | 45                          | 232                 | 65                               | 40                    | 50   | 55   | ABCD                                                                                 |
| 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 7              | 45                          | 268                 | 96                               | 55                    | 65   | 75   | ABCD                                                                                 |
| 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 7              | 45                          | 311                 | 147                              | 70                    | 85   | 95   | ABCD                                                                                 |
| 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 7              | 45                          | 337                 | 183                              | 85                    | 100  | 115  | BC                                                                                   |
| 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 7              | 45                          | 367                 | 227                              | 95                    | 115  | 130  | ABCD                                                                                 |
| 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 19             | 55                          | 435                 | 291                              | 110                   | 130  | 145  | ABCD                                                                                 |
| 1/0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 19             | 55                          | 477                 | 363                              | 125                   | 150  | 170  | ABCD                                                                                 |
| 2/0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 19             | 55                          | 521                 | 453                              | 145                   | 175  | 195  | ABCD                                                                                 |
| 3/0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 19             | 55                          | 571                 | 565                              | 165                   | 200  | 225  | ABCD                                                                                 |
| 4/0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 19             | 55                          | 627                 | 706                              | 195                   | 230  | 260  | ABCD                                                                                 |
| 250                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 37             | 65                          | 695                 | 835                              | 215                   | 255  | 290  | ABCD                                                                                 |
| 300                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 37             | 65                          | 748                 | 995                              | 240                   | 285  | 320  | C                                                                                    |
| 350                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 37             | 65                          | 798                 | 1155                             | 260                   | 310  | 350  | AB                                                                                   |
| 400                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 37             | 65                          | 843                 | 1314                             | 280                   | 335  | 380  | ABC                                                                                  |
| 500                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 37             | 65                          | 927                 | 1633                             | 320                   | 380  | 430  | ABC                                                                                  |
| 600                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 61             | 80                          | 1033                | 1965                             | 350                   | 420  | 475  | ABC                                                                                  |
| 700                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 61             | 80                          | 1102                | 2282                             | 385                   | 460  | 520  | N/A                                                                                  |
| 750                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 61             | 80                          | 1135                | 2440                             | 400                   | 475  | 535  | A                                                                                    |
| 1000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 61             | 80                          | 1284                | 3229                             | 455                   | 545  | 615  | N/A                                                                                  |
| <p>*Sizes 14 - 10 AWG not available with patented SIM Technology® No Lube® jacket. + Allowable ampacities shown are for general use as specified by the National Electrical Code, sections 310.15 and 240.4(D). Unless the equipment is marked for use at higher temperatures, the conductor ampacities shall be limited to the following per NEC 110.14(C). 60° C When terminated to equipment for circuits rated 100 amperes or less or marked for 14 - 1 AWG conductors. 75° C When terminated to equipment for circuits rated over 100 amperes or marked for conductors larger than 1 AWG.</p> |                |                             |                     |                                  |                       |      |      | Package Code<br>A - 2500' Reel<br>B - 1000' Reel<br>C - 500' Spool<br>D - 5000' Reel |

**RECOMMENDED SAMPLE SPECIFICATIONS:**

Conductors shall be UL-listed SIMpull XHHW-2® copper conductors, suitable for operation at 600 volts or less (1000 volts or sizes 8 AWG & larger) in wet or dry locations, at temperatures not to exceed 90°C. Conductors shall be annealed copper, as manufactured by Southwire Company or approved equal.

Revised March 12, 2018

The Power of Connections.™



**Southwire®**

| Conductor                                                                                                                                         |                | Stock Numbers                                                                                                                          |
|---------------------------------------------------------------------------------------------------------------------------------------------------|----------------|----------------------------------------------------------------------------------------------------------------------------------------|
| Size (AWG or kcmil)                                                                                                                               | No. of strands |                                                                                                                                        |
| 14*                                                                                                                                               | 7              | Standard XHHW CU Stock #: BK:112920, WE:370924, RD:370932, BE:370940, GN:370965, YW:370957, OE:370973, BN:370981, PE:370999, GY:371005 |
| 12*                                                                                                                                               | 1              | Standard XHHW CU Stock #: BK:550220, WE:550221, RD:550222, GN:550223, BE:550224, YW:550225, OE:550226, BN:550227                       |
| 10*                                                                                                                                               | 1              | Standard XHHW CU Stock #: BK:137240, WE:550212, RD:550213, GN:550214, BE:550215, YW:550216, OE:550217, BN:550218                       |
| 12*                                                                                                                                               | 7              | Standard XHHW CU Stock #: BK:112938, WE:371021, RD:371039, BE:371047, GN:371062, YW:371054, OE:371070, BN:371088, PE:371096, GY:371104 |
| 10*                                                                                                                                               | 7              | Standard XHHW CU Stock #: BK:112946, WE:371120, RD:371138, BE:371146, GN:371161, YW:371153, OE:371179, BN:371187, PE:371195, GY:371203 |
| 8                                                                                                                                                 | 7              | SIMpull XHHW-2® CU Stock #: BK:112953, WE:952721, RD:952713, BE:553059, GN:952739, YW:553062, OE:553061, BN:553060, GY:553063          |
| 6                                                                                                                                                 | 7              | SIMpull XHHW-2® CU Stock #: BK:112961, WE:678607, RD:952705, BE:959916, GN:553230, YW:553067, OE:683391, BN:683383, GY:553068          |
| 4                                                                                                                                                 | 7              | SIMpull XHHW-2® CU Stock #: BK:112979, WE:678599, RD:952697, BE:553846, GN:558627, YW:553849, OE:553848, BN:553847, GY:553850          |
| 3                                                                                                                                                 | 7              | SIMpull XHHW-2® CU Stock #: BK:267278, BK/RD:278085, BK/WE:278093, GN:890469                                                           |
| 2                                                                                                                                                 | 7              | SIMpull XHHW-2® CU Stock #: BK:112987, WE:218107, RD:218115, BE:553087, GN:474122, YW:553090, OE:553089, BN:553088, GY:553091          |
| 1                                                                                                                                                 | 19             | SIMpull XHHW-2® CU Stock #: BK:112995, WE:550808, RD:550761, BE:550762, GN:550766, YW:553856, OE:553855, BN:553854, GY:553857          |
| 1/0                                                                                                                                               | 19             | SIMpull XHHW-2® CU Stock #: BK:113001, WE:553858, RD:553860, BE:553861, GN:553862, YW:553865, OE:553864, BN:553863, GY:553866          |
| 2/0                                                                                                                                               | 19             | SIMpull XHHW-2® CU Stock #: BK:113019, WE:553870, RD:553871, BE:553872, GN:552070, YW:553876, OE:553874, BN:553873, GY:553877          |
| 3/0                                                                                                                                               | 19             | SIMpull XHHW-2® CU Stock #: BK:113027, WE:553880, RD:553881, BE:553882, GN:553884, YW:553887, OE:553886, BN:553885, GY:553888          |
| 4/0                                                                                                                                               | 19             | SIMpull XHHW-2® CU Stock #: BK:113035, WE:553077, RD:553078, BE:553079, GN:552071, YW:553083, OE:553082, BN:553080, GY:553084          |
| 250                                                                                                                                               | 37             | SIMpull XHHW-2® CU Stock #: BK:113043, WE:553892, RD:553893, BE:553894, GN:553895, YW:553898, OE:553897, BN:553896, GY:553899          |
| 300                                                                                                                                               | 37             | SIMpull XHHW-2® CU Stock #: BK:113050, YW:561131, OE:561130, BN:561129, GY:584039                                                      |
| 350                                                                                                                                               | 37             | SIMpull XHHW-2® CU Stock #: BK:113068, WE:553902, RD:553903, BE:553904, GN:553905, YW:553908, OE:553907, BN:553906, GY:553910          |
| 400                                                                                                                                               | 37             | SIMpull XHHW-2® CU Stock #: BK:113076, WE:561132, RD:561701, BE:561702, GN:558666, YW:561113, OE:561112, BN:561111, GY:561703          |
| 500                                                                                                                                               | 37             | SIMpull XHHW-2® CU Stock #: BK:113084, WE:553071, RD:550369, BE:550261, GN:553072, YW:550259, OE:550262, BN:550260, GY:553074          |
| 600                                                                                                                                               | 61             | SIMpull XHHW-2® CU Stock #: BK:113092, WE:553913, RD:553914, BE:553915, GN:553916, YW:553920, OE:553919, BN:553918, GY:553921          |
| 700                                                                                                                                               | 61             | SIMpull XHHW-2® CU Stock #: BK:586272                                                                                                  |
| 750                                                                                                                                               | 61             | SIMpull XHHW-2® CU Stock #: BK:113100, WE:553926, RD:553927, BE:553930, GN:553929, YW:553932, OE:553931, BN:553930, GY:553934          |
| 1000                                                                                                                                              | 61             | SIMpull XHHW-2® CU Stock #: BK:113134                                                                                                  |
| <b>Color Abbreviations</b><br>BK-Black    WE-White    RD-Red    BE-Blue    GN-Green<br>YW-Yellow    OE-Orange    BN-Brown    GY-Grey    PE-Purple |                |                                                                                                                                        |

Revised March 12, 2018

The Power of Connections.™



**Southwire®**

# SIMpull XHHW-2®

## Copper XHHW Wire & Cable



600 Volts & 1000 Volts (see below). Copper Conductor. Cross-Linked Polyethylene (XLPE) Insulation. High-Heat and Moisture Resistant. SIM Technology® for easier pulling. Sizes 14 through 10 AWG also rated SIS.

### APPLICATIONS

Southwire® SIMpull XHHW-2® copper conductors are primarily used in conduit, Cable Tray or other recognized raceways for services, feeders, and branch circuit wiring, as specified in the National Electrical Code. SIMpull XHHW-2® copper conductors may be used in wet or dry locations at temperatures not to exceed 90° C. **Voltage rating for XHHW-2 conductors is 600 volts for all sizes and 1000 volts for sizes 8 AWG and larger.** Suitable for use in Health Care Facilities per Section 517.160 of the National Electrical Code where a dielectric constant of less than 3.5 maybe specified. This cable is designed to be installed without the application of pulling lubricant.

### STANDARDS & REFERENCES

Southwire® SIMpull XHHW-2® copper conductors comply with the following:

- ASTM- B3, B8 (7, 19, 37, 61 Strands), B787 (19 Strands)
- UL Standard 44
- NOM-ANCE 90° C
- Federal Specification A-A059544
- CT Rated Sizes 1/0 AWG and Larger
- Gas and Oil Resistant II sizes 8 AWG and larger
- Sunlight (UV) Resistant – S 8 AWG and larger
- National Electrical Code, NFPA 70
- NEMA WC 70 Construction Requirements
- FT4/IEEE 1202- Sizes 350 KCMIL and Larger
- RoHS/ REACH Chemical Limit Compliant

### CONSTRUCTION

Southwire® SIMpull XHHW-2® copper conductors are annealed (soft) copper. Insulation is an abrasion, moisture, and heat resistant thermoset cross-linked polyethylene (XLPE). Conductor sizes 8 AWG and larger are marked sunlight resistant. Colors are available and may be subject to economic order quantity.



Revised March 12, 2018

The Power of Connections.™

©2015 Southwire Company, LLC. All rights reserved. ®Registered Trademark and ™Trademark of Southwire Company, LLC.  
One Southwire Drive, Carrollton, GA 30119, USA



Southwire®

| Conductor                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                | Insulation Thickness (mils) | Nominal O.D. (mils) | Approx. Net Wt. Per 1000' (lbs.) | Allowable Ampacities+ |      |      | Standard Package                                                                     |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------|-----------------------------|---------------------|----------------------------------|-----------------------|------|------|--------------------------------------------------------------------------------------|
| Size (AWG or kcmil)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | No. of strands |                             |                     |                                  | 60°C                  | 75°C | 90°C |                                                                                      |
| 14*                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 7              | 30                          | 130                 | 18                               | 15                    | 15   | 15   | AC                                                                                   |
| 12*                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 1              | 30                          | 141                 | 24                               | 20                    | 20   | 20   | AC                                                                                   |
| 10*                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 1              | 30                          | 147                 | 26                               | 30                    | 30   | 30   | AC                                                                                   |
| 12*                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 7              | 30                          | 162                 | 37                               | 20                    | 20   | 20   | AC                                                                                   |
| 10*                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 7              | 30                          | 171                 | 40                               | 30                    | 30   | 30   | AC                                                                                   |
| 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 7              | 45                          | 232                 | 65                               | 40                    | 50   | 55   | ABCD                                                                                 |
| 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 7              | 45                          | 268                 | 96                               | 55                    | 65   | 75   | ABCD                                                                                 |
| 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 7              | 45                          | 311                 | 147                              | 70                    | 85   | 95   | ABCD                                                                                 |
| 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 7              | 45                          | 337                 | 183                              | 85                    | 100  | 115  | BC                                                                                   |
| 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 7              | 45                          | 367                 | 227                              | 95                    | 115  | 130  | ABCD                                                                                 |
| 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 19             | 55                          | 435                 | 291                              | 110                   | 130  | 145  | ABCD                                                                                 |
| 1/0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 19             | 55                          | 477                 | 363                              | 125                   | 150  | 170  | ABCD                                                                                 |
| 2/0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 19             | 55                          | 521                 | 453                              | 145                   | 175  | 195  | ABCD                                                                                 |
| 3/0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 19             | 55                          | 571                 | 565                              | 165                   | 200  | 225  | ABCD                                                                                 |
| 4/0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 19             | 55                          | 627                 | 706                              | 195                   | 230  | 260  | ABCD                                                                                 |
| 250                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 37             | 65                          | 695                 | 835                              | 215                   | 255  | 290  | ABCD                                                                                 |
| 300                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 37             | 65                          | 748                 | 995                              | 240                   | 285  | 320  | C                                                                                    |
| 350                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 37             | 65                          | 798                 | 1155                             | 260                   | 310  | 350  | AB                                                                                   |
| 400                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 37             | 65                          | 843                 | 1314                             | 280                   | 335  | 380  | ABC                                                                                  |
| 500                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 37             | 65                          | 927                 | 1633                             | 320                   | 380  | 430  | ABC                                                                                  |
| 600                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 61             | 80                          | 1033                | 1965                             | 350                   | 420  | 475  | ABC                                                                                  |
| 700                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 61             | 80                          | 1102                | 2282                             | 385                   | 460  | 520  | N/A                                                                                  |
| 750                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 61             | 80                          | 1135                | 2440                             | 400                   | 475  | 535  | A                                                                                    |
| 1000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 61             | 80                          | 1284                | 3229                             | 455                   | 545  | 615  | N/A                                                                                  |
| <p>*Sizes 14 - 10 AWG not available with patented SIM Technology® No Lube® jacket. + Allowable ampacities shown are for general use as specified by the National Electrical Code, sections 310.15 and 240.4(D). Unless the equipment is marked for use at higher temperatures, the conductor ampacities shall be limited to the following per NEC 110.14(C). 60° C When terminated to equipment for circuits rated 100 amperes or less or marked for 14 - 1 AWG conductors. 75° C When terminated to equipment for circuits rated over 100 amperes or marked for conductors larger than 1 AWG.</p> |                |                             |                     |                                  |                       |      |      | Package Code<br>A - 2500' Reel<br>B - 1000' Reel<br>C - 500' Spool<br>D - 5000' Reel |

**RECOMMENDED SAMPLE SPECIFICATIONS:**

Conductors shall be UL-listed SIMpull XHHW-2® copper conductors, suitable for operation at 600 volts or less (1000 volts or sizes 8 AWG & larger) in wet or dry locations, at temperatures not to exceed 90°C. Conductors shall be annealed copper, as manufactured by Southwire Company or approved equal.

Revised March 12, 2018

The Power of Connections.™



**Southwire®**

| Conductor                                                                                                                                         |                | Stock Numbers                                                                                                                          |
|---------------------------------------------------------------------------------------------------------------------------------------------------|----------------|----------------------------------------------------------------------------------------------------------------------------------------|
| Size (AWG or kcmil)                                                                                                                               | No. of strands |                                                                                                                                        |
| 14*                                                                                                                                               | 7              | Standard XHHW CU Stock #: BK:112920, WE:370924, RD:370932, BE:370940, GN:370965, YW:370957, OE:370973, BN:370981, PE:370999, GY:371005 |
| 12*                                                                                                                                               | 1              | Standard XHHW CU Stock #: BK:550220, WE:550221, RD:550222, GN:550223, BE:550224, YW:550225, OE:550226, BN:550227                       |
| 10*                                                                                                                                               | 1              | Standard XHHW CU Stock #: BK:137240, WE:550212, RD:550213, GN:550214, BE:550215, YW:550216, OE:550217, BN:550218                       |
| 12*                                                                                                                                               | 7              | Standard XHHW CU Stock #: BK:112938, WE:371021, RD:371039, BE:371047, GN:371062, YW:371054, OE:371070, BN:371088, PE:371096, GY:371104 |
| 10*                                                                                                                                               | 7              | Standard XHHW CU Stock #: BK:112946, WE:371120, RD:371138, BE:371146, GN:371161, YW:371153, OE:371179, BN:371187, PE:371195, GY:371203 |
| 8                                                                                                                                                 | 7              | SIMpull XHHW-2® CU Stock #: BK:112953, WE:952721, RD:952713, BE:553059, GN:952739, YW:553062, OE:553061, BN:553060, GY:553063          |
| 6                                                                                                                                                 | 7              | SIMpull XHHW-2® CU Stock #: BK:112961, WE:678607, RD:952705, BE:959916, GN:553230, YW:553067, OE:683391, BN:683383, GY:553068          |
| 4                                                                                                                                                 | 7              | SIMpull XHHW-2® CU Stock #: BK:112979, WE:678599, RD:952697, BE:553846, GN:558627, YW:553849, OE:553848, BN:553847, GY:553850          |
| 3                                                                                                                                                 | 7              | SIMpull XHHW-2® CU Stock #: BK:267278, BK/RD:278085, BK/WE:278093, GN:890469                                                           |
| 2                                                                                                                                                 | 7              | SIMpull XHHW-2® CU Stock #: BK:112987, WE:218107, RD:218115, BE:553087, GN:474122, YW:553090, OE:553089, BN:553088, GY:553091          |
| 1                                                                                                                                                 | 19             | SIMpull XHHW-2® CU Stock #: BK:112995, WE:550808, RD:550761, BE:550762, GN:550766, YW:553856, OE:553855, BN:553854, GY:553857          |
| 1/0                                                                                                                                               | 19             | SIMpull XHHW-2® CU Stock #: BK:113001, WE:553858, RD:553860, BE:553861, GN:553862, YW:553865, OE:553864, BN:553863, GY:553866          |
| 2/0                                                                                                                                               | 19             | SIMpull XHHW-2® CU Stock #: BK:113019, WE:553870, RD:553871, BE:553872, GN:552070, YW:553876, OE:553874, BN:553873, GY:553877          |
| 3/0                                                                                                                                               | 19             | SIMpull XHHW-2® CU Stock #: BK:113027, WE:553880, RD:553881, BE:553882, GN:553884, YW:553887, OE:553886, BN:553885, GY:553888          |
| 4/0                                                                                                                                               | 19             | SIMpull XHHW-2® CU Stock #: BK:113035, WE:553077, RD:553078, BE:553079, GN:552071, YW:553083, OE:553082, BN:553080, GY:553084          |
| 250                                                                                                                                               | 37             | SIMpull XHHW-2® CU Stock #: BK:113043, WE:553892, RD:553893, BE:553894, GN:553895, YW:553898, OE:553897, BN:553896, GY:553899          |
| 300                                                                                                                                               | 37             | SIMpull XHHW-2® CU Stock #: BK:113050, YW:561131, OE:561130, BN:561129, GY:584039                                                      |
| 350                                                                                                                                               | 37             | SIMpull XHHW-2® CU Stock #: BK:113068, WE:553902, RD:553903, BE:553904, GN:553905, YW:553908, OE:553907, BN:553906, GY:553910          |
| 400                                                                                                                                               | 37             | SIMpull XHHW-2® CU Stock #: BK:113076, WE:561132, RD:561701, BE:561702, GN:558666, YW:561113, OE:561112, BN:561111, GY:561703          |
| 500                                                                                                                                               | 37             | SIMpull XHHW-2® CU Stock #: BK:113084, WE:553071, RD:550369, BE:550261, GN:553072, YW:550259, OE:550262, BN:550260, GY:553074          |
| 600                                                                                                                                               | 61             | SIMpull XHHW-2® CU Stock #: BK:113092, WE:553913, RD:553914, BE:553915, GN:553916, YW:553920, OE:553919, BN:553918, GY:553921          |
| 700                                                                                                                                               | 61             | SIMpull XHHW-2® CU Stock #: BK:586272                                                                                                  |
| 750                                                                                                                                               | 61             | SIMpull XHHW-2® CU Stock #: BK:113100, WE:553926, RD:553927, BE:553930, GN:553929, YW:553932, OE:553931, BN:553930, GY:553934          |
| 1000                                                                                                                                              | 61             | SIMpull XHHW-2® CU Stock #: BK:113134                                                                                                  |
| <b>Color Abbreviations</b><br>BK-Black    WE-White    RD-Red    BE-Blue    GN-Green<br>YW-Yellow    OE-Orange    BN-Brown    GY-Grey    PE-Purple |                |                                                                                                                                        |

Revised March 12, 2018

The Power of Connections.™



**Southwire®**