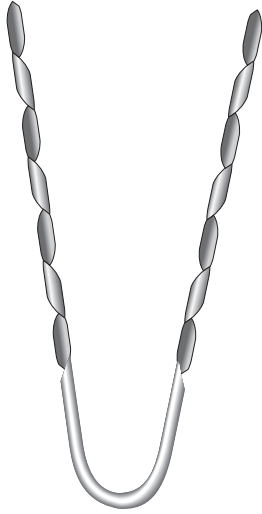




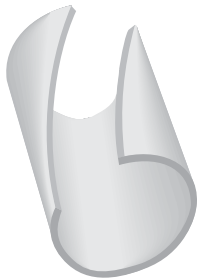
Big Grips - Hot Dip Galvanized



| Description | Part Number | Weight |
|--|-------------|----------|
| 3/16" Galvanized Big-Grip with end sleeve | BG2142 | 33/100 |
| 1/4" Galvanized Big-Grip with end sleeve | BG2144 | 50/100 |
| 5/16" Galvanized Big-Grip with end sleeve | BG2146 | 82/100 |
| 3/8" Galvanized Big-Grip with end sleeve | BG2147 | 112/100 |
| 7/16" Galvanized Big-Grip with end sleeve | BG2148 | 188/100 |
| 1/2" Galvanized Big-Grip with end sleeve | BG2115 | 315/100 |
| 9/16" Galvanized Big-Grip with end sleeve | BG2116 | 480/100 |
| 5/8" Galvanized Big-Grip with end sleeve | BG2111 | 650/100 |
| 3/4" Galvanized Big-Grip with end sleeve | BG2112 | 1080/100 |
| 7/8" Galvanized Big-Grip with end sleeve | BGMS7023 | 1125/100 |
| 1" Galvanized Big-Grip with end sleeve for use with 1" EHS and with 1" Bridgestrand when capacity does not exceed 104.5 KIPS | BGMS7047 | 2540/100 |
| 1" Rocket Socket with Ear Clamp for use with 1" Bridgestrand when capacity does not exceed 122KIPS | RK0516 | 46 |
| Guy Link, required for Rocket Socket | GL11/4 | 73/100 |

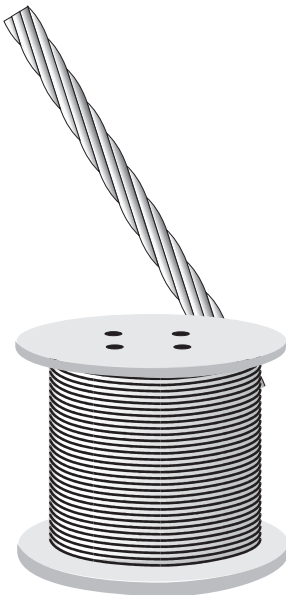
End sleeves must be used on all Big-Grips. See Drawing B700607 for procedure to apply end sleeve.
 Oversized heavy duty thimbles must be used with all Big-Grips. Thimbles are not required when using Rocket Sockets.
 Rocket Socket requires Guy Link at guy wire to tower connection.

End Sleeves - Hot Dip Galvanized



| Description | Part Number | Weight |
|-------------|-------------|--------|
| 3/16" | GC65303 | 3/100 |
| 1/4" | GC65136 | 3/100 |
| 5/16" | GC65128 | 3/100 |
| 3/8" | GC65264 | 5/100 |
| 7/16" | GC65265 | 7/100 |
| 1/2" | GC65266 | 10/100 |
| 9/16" | GC65267 | 11/100 |
| 5/8" | GC65268 | 14/100 |
| 3/4" | GC65269 | 21/100 |
| 7/8" | GC65270 | 27/100 |
| 1" | Gc65271 | 32/100 |

Guy Wire - Hot Dip Galvanized



| Description | Part Number | Weight |
|--|-------------|----------|
| 3/16" EHS x 500' coil (3,990 lbs. breaking strength) | 3/16EHS500 | 73/MFT |
| 3/16" EHS x 1,000' coil (3,990 lbs. breaking strength) | 3/16EHS1000 | 73/MFT |
| 3/16" EHS x cut length (3,990 lbs. breaking strength) | 3/16EHS | 73/MFT |
| 1/4" EHS x 500' coil (6,650 lbs. breaking strength) | 1/4EHS500 | 120/MFT |
| 1/4" EHS x 1,000' coil (6,650 lbs. breaking strength) | 1/4EHS1000 | 120/MFT |
| 1/4" EHS x cut length (6,650 lbs. breaking strength) | 1/4EHS | 120/MFT |
| 5/16" EHS x cut length (11,200 lbs. breaking strength) | 5/16EHS | 205/MFT |
| 3/8" EHS x cut length (15,400 lbs. breaking strength) | 3/8EHS | 273/MFT |
| 7/16" EHS x cut length (20,800 lbs. breaking strength) | 7/16EHS | 399/MFT |
| 1/2" EHS x cut length (26,900 lbs. breaking strength) | 1/2EHS | 517/MFT |
| 9/16" EHS x cut length (35,000 lbs. breaking strength) | 9/16EHS | 671/MFT |
| 5/8" EHS x cut length (42,400 lbs. breaking strength) | 5/8EHS | 813/MFT |
| 3/4" EHS x cut length (58,300 lbs. breaking strength) | 3/4EHS | 1155/MFT |
| 7/8" EHS x cut length (79,700 lbs. breaking strength) | 7/8EHS | 1581 MFT |
| 1" Structural strand x cut length (122,000 lbs. breaking strength) | 1BS | 2100MFT |

To arrive at safe working load for guy wire appropriate safety factor must be applied.
 There is an additional charge for coiling large quantities of individual length guy wire onto wooden spools for shipment.
 ROHN reserves the right to charge for cutting.