# Cable Length

# Don't Cut Yourself Short!

CALCULATIONS FOR ORDERING OR CUTTING

Cable Length =

- EXTRA CABLE AT REEL, shown in TABLE 1 or TABLE 2 on the facing page, is REQUIRED for internal connections and one safety wrap. The safety wrap is wound onto the reel.
- ACTIVE CABLE is the amount of cable you will require to cover the Active Travel distance. THIS CABLE IS WOUND ONTO THE REEL. See "Selecting".
- **OVERHANG** means any extra cable you require beyond Active Travel. THIS CABLE MUST NOT BE WOUND ONTO THE REEL. The reel is not designed to wind or lift the weight of this extra cable.

# **REMINDER: Cable Length is NEVER** equal to Active Travel or Total Travel.

IF GLEASON SUPPLIES THE CABLE, correct cable length, rounded up to the nearest foot, is automatically calculated based on your input.

IF YOU ARE CUTTING YOUR OWN CABLE, please follow our calculation method shown on this page.

Reels in this catalog are calculated to handle factors 1 and 2 ONLY. If you have any OVERHANG (factor 3 ), we will be happy to make specific reel model calculations for you.

## **EXAMPLES**

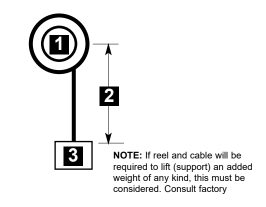
### Lift

A reel is needed for lifting 10C #14 cable. Active Travel is 40.0 ft. Lift Selection Chart shows Model No. S16801-103-9-1.

- 1. Refer to Table 1 (right). Plotting a 9 inch diameter drum and slip ring assembly 103 specifies that this reel requires five extra feet of cable at the reel.
- 2. Active Cable is equal to the 40.0 ft. of Active Travel.
- 3. No overhang is required.

# 40.0 45.0

Therefore: **CUT 45 FT.** 



sag factors, please consult us.

# Stretch

A reel is needed for stretching 10C #14 cable in one direction. Active Travel is 40.0 ft. Stretch Selection Chart shows Model No. S16801-103-9-1.

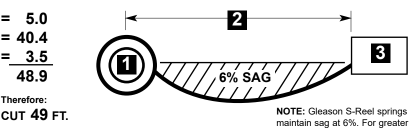
- 1. Refer to Table 1 (right). Plotting a 9 inch diameter drum and slip ring assembly 103 specifies that this reel requires five extra feet of cable at the reel.
- 2. Because of the 6% sag, Active Cable is greater than the 40.0 ft. of Active Travel.

Active Cable = Active Travel x 1.01 Active Cable = 40.0 x 1.01 Active Cable = 40.4 ft.

3. Overhang of 3.5 feet is required.



**CUT 49 FT.** 



#### Retrieve

A reel is needed for retrieving 10C #14 cable. Active Travel is 40.0 ft. and reel is mounted 2.5 ft. above the ground (lift height). Retrieve Selection Chart shows Model No. S16621-103-9-5.

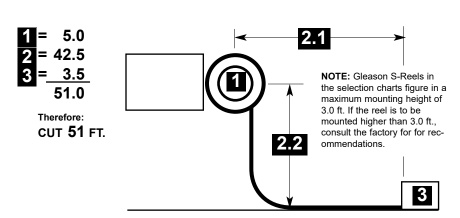
- 1. Refer to Table 1 (right). Plotting a 9 inch diameter drum and slip ring assembly 103 specifies that this reel requires five extra feet of cable at the reel.
- 2. Because of LIFT HEIGHT, Active Cable is greater than the 40.0 ft. of Active Travel.

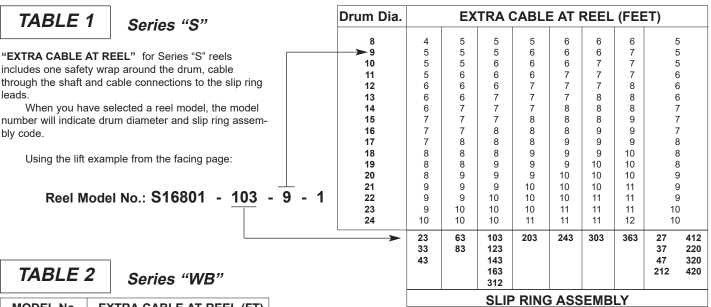
2.1 Active Travel = 40.0 ft.

2.2 Lift Height = 2.5 ft.

2.0 Active Cable = 40.0 + 2.5 = 42.5 ft.

3. Overhang of 3.5 feet is required.





 MODEL No.
 EXTRA CABLE AT REEL (FT)

 WB-60-25
 Active Cable Length (ft) x 0.23 + 5

 WB-75-25
 Active Cable Length (ft) x 0.15 + 5

 WB-100-60
 Active Cable Length (ft) x 0.23 + 5

 WB-100-100-60
 Active Cable Length (ft) x 0.20 + 5

**"EXTRA" CABLE AT REEL"** for Series "WB" reels includes one safety wrap around the active cable drum, inactive cable to compensate for rotation of active drum and cable through the shaft. **EXAMPLE:** Model No. WB-60-25 with an active travel of 40.0 ft. will need  $(40 \times 0.23) + 5$  feet of cable, rounded up.  $40 \times 0.23 = 9.2$ ; 9.2 + 5 = 14.2; 14.2 rounded up = 15 feet **EXTRA** cable required.

# Type SO Cable-600 Volt

16 AWG			14 AWG		12 AWG			10 AWG			
No.	Dia.	Weight	No.	Dia.	Weight	No.	Dia.	Weight	No.	Dia.	Weight
Cond.	ln.	lb/ft	Cond.	ln.	lb/ft	Cond.	ln.	lb/ft	Cond.	ln.	lb/ft
2	0.374	0.094	2	0.512	0.158	2	0.586	0.204	2	0.638	0.250
3	0.393	0.110	3	0.538	0.184	3	0.616	0.244	3	0.671	0.310
4	0.427	0.144	4	0.584	0.224	4	0.668	0.282	4	0.730	0.371
5	0.510	0.156	5	0.665	0.260	5	0.725	0.322	5	0.796	0.425
6	0.565	0.178	6	0.710	0.302	6	0.805	0.380	6	0.883	0.485
7	0.605	0.202	7	0.710	0.329	7	0.865	0.435	7	0.982	0.593
8	0.645	0.222	8	0.770	0.373	8	0.920	0.475	8	1.052	0.650
9	0.720	0.268	9	0.820	0.414	9	1.020	0.550	9	1.127	0.725
10	0.720	0.278	10	0.885	0.434	10	1.020	0.581	10	1.127	0.760
12	0.740	0.305	12	0.905	0.481	12	1.050	0.645	12	1.153	0.850
14	0.775	0.348	14	1.000	0.556	14	1.105	0.743	14	1.287	1.118
16	0.825	0.386	16	1.050	0.657	16	1.160	0.840	20	1.455	1.400
18	0.860	0.430	18	1.110	0.715	18	1.227	0.925			
20	0.900	0.466	20	1.150	0.785	20	1.287	1.005			
22	0.940	0.503	22	1.210	0.857	22	1.370	1.140			
24	1.015	0.564	24	1.320	0.920	24	1.443	1.225			
26	1.015	0.604	26	1.350	0.986						
28	1.070	0.654	28	1.370	1.098						
30	1.070	0.677	30	1.390	1.138						
32	1.120	0.714									
34	1.155	0.807									
36	1.155	0.820									

### Type W Cable-600 Volt

Type W Cable-000 Will					
AWG	No.	Dia	Weight		
Size	Cond.	ln.	lb/ft		
	2	0.788	0.328		
8	2 3	0.894	0.470		
	4	0.966	0.583		
	2	0.872	0.425		
6	3	0.983	0.614		
	4	1.068	0.769		
	2	1.040	0.780		
4	3	1.068	0.797		
	4	1.166	1.019		
	2	1.177	0.888		
2	3	1.244	1.152		
	4	1.326	1.429		
	2	1.365	1.090		
1	3	1.413	1.491		
	4	1.548	1.877		
	2	1.454	1.386		
1/0	3	1.539	1.805		
	4	1.686	2.309		

Type G-GC Cable-600 Volt

The end of the toll							
No.	Dia	Weight					
Cond.	ln.	lb/ft					
3	0.915	0.661					
3	1.000	0.792					
3	1.120	1.088					
3	1.250	1.436					
3	1.440	1.856					
	No. Cond.	No. Dia Cond. In.  3 0.915 3 1.000 3 1.120 3 1.250					

Type SO Shielded CABLE-600 Volt

AWG	No.	Dia	Weight
Size	Cond.	In.	lb/ft
18	4	0.422	0.122
16	4	0.447	0.165
14	4	0.605	0.257

Whenever possible, refer to specific manufacturer's information regarding cable. If this information is not available, these charts are composites and may be used as guides to typical cable sizes and weights.

Refer to National Electric Code for ampere ratings and other details.