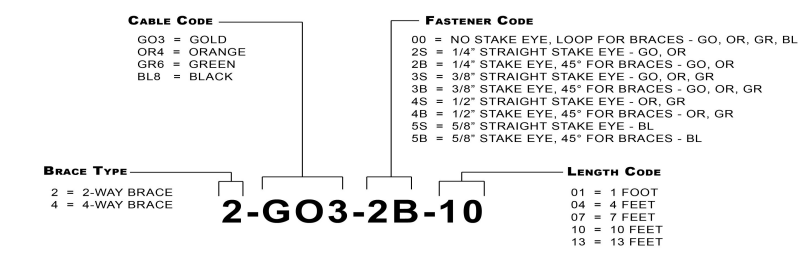


Seismic Cable Bracing Kits

Detailed below is the part number breakdown of our Seismic Sway Bracing Kits. Our pre-assembled kits use the same cable as in our <u>bulk spools</u>, but are pre-measured to specific lengths and have a stake eye attached to one end for connection to a structure and an unterminated cut end for connection in the field. You can use this chart or the table below the determine the best cable kit to fit your specific needs.



Use the tables below to build the perfect cable kit for your job.

1) Choose your BRACE TYPE

Brace Type	Description	To Fit Cable	Fastener Code
2	Two-Way	All	All
4	Four-Way	All	00, 2B, 3B, 4B, 5B

2) Choose the cable that best fits your LOAD REQUIREMENT

Cable Code	Description	Fastener Code
GO3	Gold, 600 lb. Load Rating	00, 2S, 2B, 3S, 3B
OR4	Orange, 1100 lb. Load Rating	00, 2S, 2B, 3S, 3B, 4S, 4B
GR6	Green, 2667 lb. Load Rating	00, 3S, 3B, 4S, 4B
BL8	Black, 4400 lb. Load Rating	00, 5S, 5B

3) Choose the FASTENER that best fits your requirement

Fastener Code	Description	To Fit Cable
00	No Stake Eye, Loop	GO, OR, GR, BL
25	1/4" Straight Stake Eye	GO, OR
2B	1/4" 45° Stake Eye	GO, OR
3S	3/8" Straight Stake Eye	GO, OR, GR
3B	3/8" 45° Stake Eye	GO, OR, GR
4S	1/2" Straight Stake Eye	OR, GR
4B	1/2" 45° Stake Eye	OR, GR
5S	5/8" Straight Stake Eye	BL
5B	5/8" 45° Stake Eye	BL

4) Choose your desired BRACE LENGTH

Length Code	Description	To Fit Cable
01	1 foot (+4 ft. extra)	All
04	4 feet (+4 ft. extra)	All
07	7 feet (+4 ft. extra)	All
10	10 feet (+4 ft. extra)	All
13	13 feet (+4 ft. extra)	All

Finished part numbers should look like this:

