

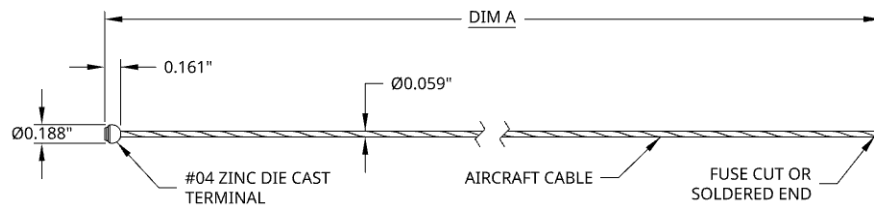
## CG-15-04-XXX

## Ø1.5MM GALVANIZED CABLE

Recommended for use with Relock couplers for quick and accurate installs. For multiple suspension applications including lighting, signage, art, acoustical, and displays.

### FEATURES/BENEFITS:

- 1) Light weight and strong.
- 2) Flexible and easy to work with.
- 3) Precut lengths with diecast ends connect easily and quickly to couplers and eliminate need to cut in the field.
- 4) Sealed ends make it easy to feed through grippers.



RELOCK PART NUMBER	DIM A	TOLERANCE
CG-15-04-18	18	±0.125
CG-15-04-24	24	±0.125
CG-15-04-48	48	±0.125
CG-16-01-144	144	±0.188

Standard cable lengths shown. Other cable lengths maybe available open request. Additional costs may occur with non-standard cable lengths.

### SUBMITTAL INFORMATION:

#### TECHINICAL DATA:

- Cable diameter Ø1.5MM
- Cable strand configuration 7x7

#### MATERIAL:

- Die cast terminal: Zinc Zamak 5
- Aircraft cable: Galvanized Steel

Maximum breaking strength with die cast terminal is 420lbs. Cable breaking strength of cable alone is higher than breaking strength of cable and grippers combined. Breaking strength is 5 times the working load limit (WLL). The WLL limit should never be exceeded. To determine WLL please refer to gripper WLL with the particular cable size you are using.

**NOT** suitable for use with indoor pools or other chlorinated environments.