

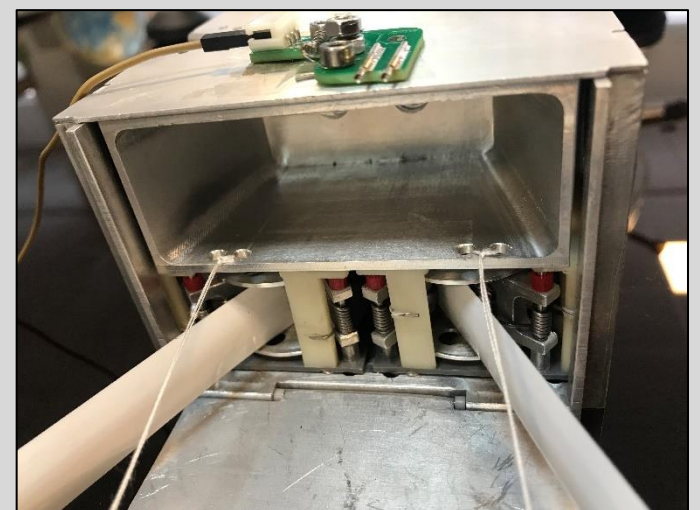
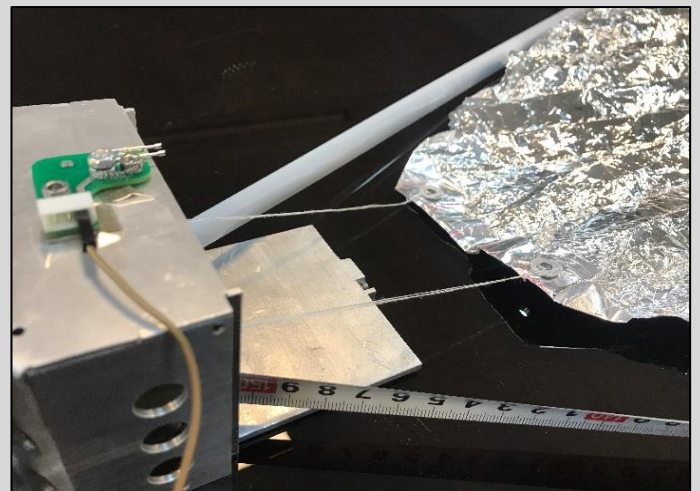
Two-sided passive Sail Drag is appropriate for 1-6U CubeSat's that will have de-orbiting missions.

The Sail Drag size and mass is appropriate for CubeSat's standards.

(Engineering Model)

Specifications:

One structure body	Two Mylar membranes	Four meter boom mechanisms
Four meter booms	Two electric boards	Two membrane holders
670 gr Mass	5 or 8.2~ Voltage	400-600 mA



(For more information and enquiry, please contact the email below)

This datasheet could be changed