CUBESAT RAILS

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ADDITIONAL NOTES:

- CubeSat coordinate system located in the geometric center of the CubeSat.
- No external components other than the rails shall touch the inside of the P-POD.
- All I+U CubeSats must have two (2) separation springs and at least one (1) deployment switch on the -Z face. See drawing CDS-13-006, Deployment Switch and Separation Spring Location, for more details.
**ADDITIONAL NOTES:**

- CubeSat coordinate system located in the geometric center of the CubeSat.
- No external components other than the rails shall touch the inside of the P-POD.
- All 1.5U CubeSats must have two [2] separation springs and at least one [1] deployment switch on the +Z face. See drawing C06-13-058, Deployment Switch and Separation Spring Location, for more details.
ADDITIONAL NOTES:

- CubeSat coordinate system located in the geometric center of the CubeSat.
- No external components other than the rails shall touch the inside of the P-POD.
- All 2U CubeSats must have two 121 separation springs and at least one 1:1 deployment switch on the -Z face. See drawing CS-13-005. Deployment Switch and Separation Spring Location, for more details.
- CubeSat coordinate system located in the geometric center of the CubeSat.
- No external components other than the rails shall touch the inside of the P-Pod.
- All 3U CubeSats must have at least one (1) deployment switch on the Z face. See drawing CS-13-006, Deployment Switch and Separator Spring Location, for more details.
ADDITIONAL NOTES:

- CubeSat coordinate system located in the geometric center of the CubeSat.
- No external components other than the rails shall touch the inside of the P-Pod.
- All 3U CubeSats must have at least one (1) deployment switch on the Z face. See drawing CDS-13-006, Deployment Switch and Separation Spring Location, for more details.