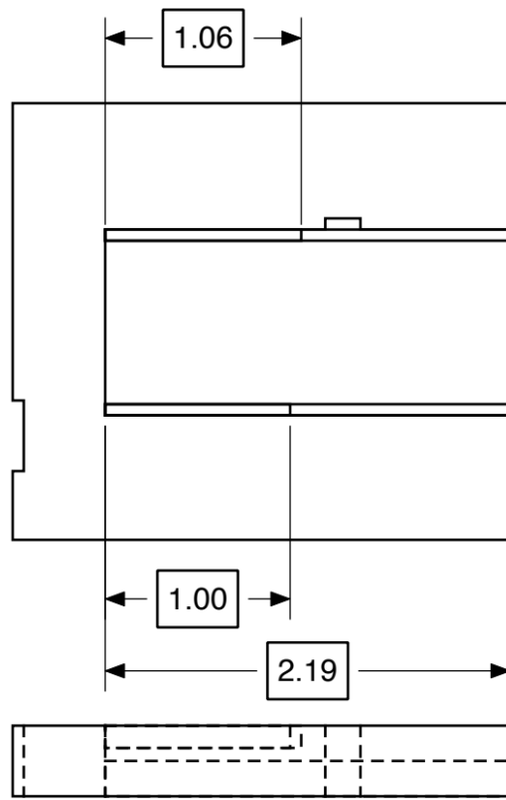


ST-2 Payload Bay



SensorTag Holder

Main piece cut from 3/8 inch balsa.
see Payload Bay 1 for dimensions
Form rails from 1/16 x 3/16 balsa strips,
trim top rail to be flush with main piece

Fit rails so the SensorTag fits snugly
between them, trimming the top rail
flush with the top of the main piece.



Rails

Use router to form 1/8 x 3/8 groove in 1/4 inch
thick balsa sheet, or form equivalent from 1/8
inch balsa sheets glued to form groove.

Sand end to fit snugly. Nose cone
should hold the rails firmly in place.

