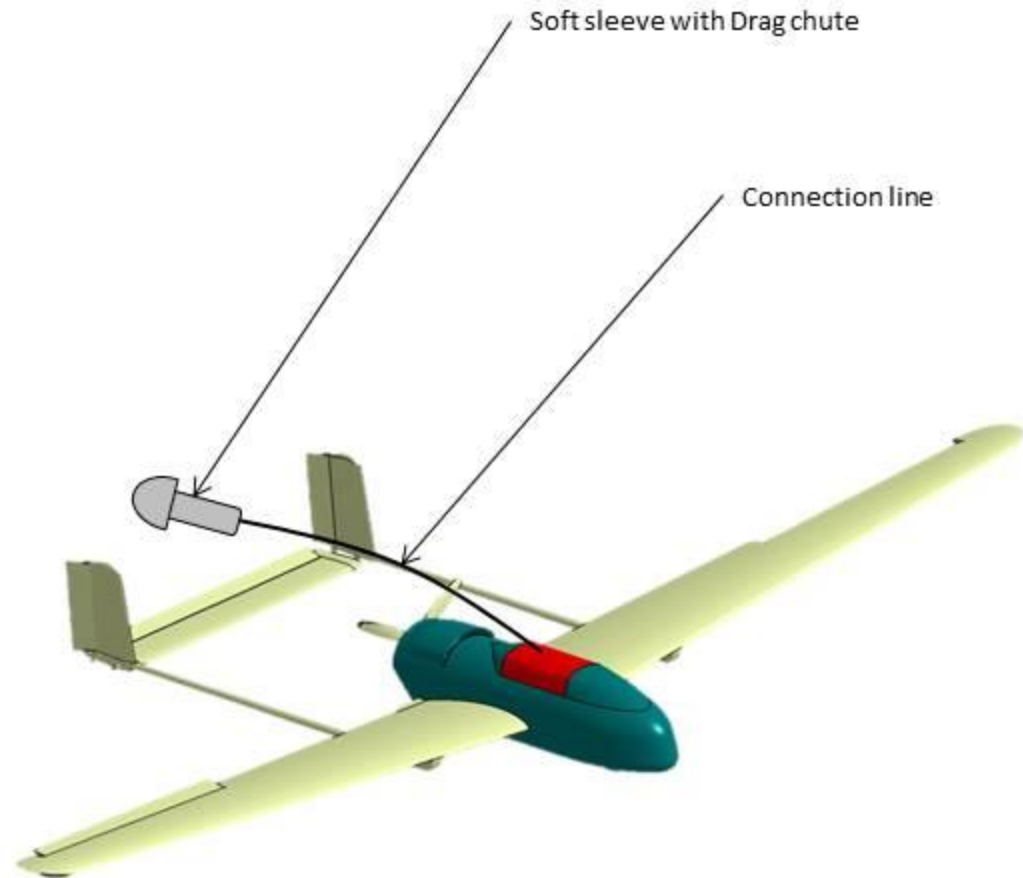


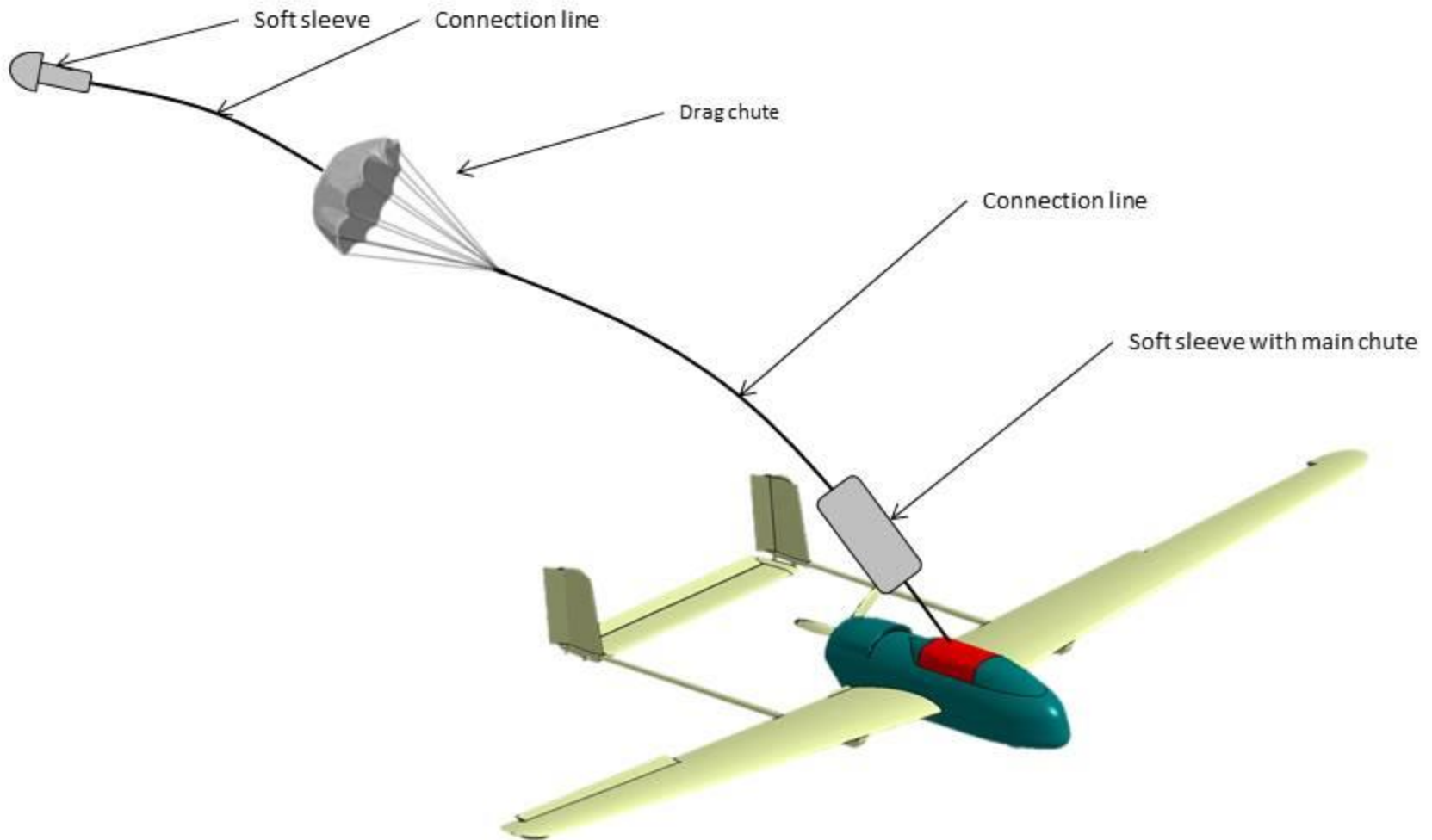
Step 1: Deployment of the Drag Chute



The hatch has opened and the soft sleeve with the drag chute is pulled out. As the connection line is fully extended, the drag chute gets pulled out of the soft sleeve.

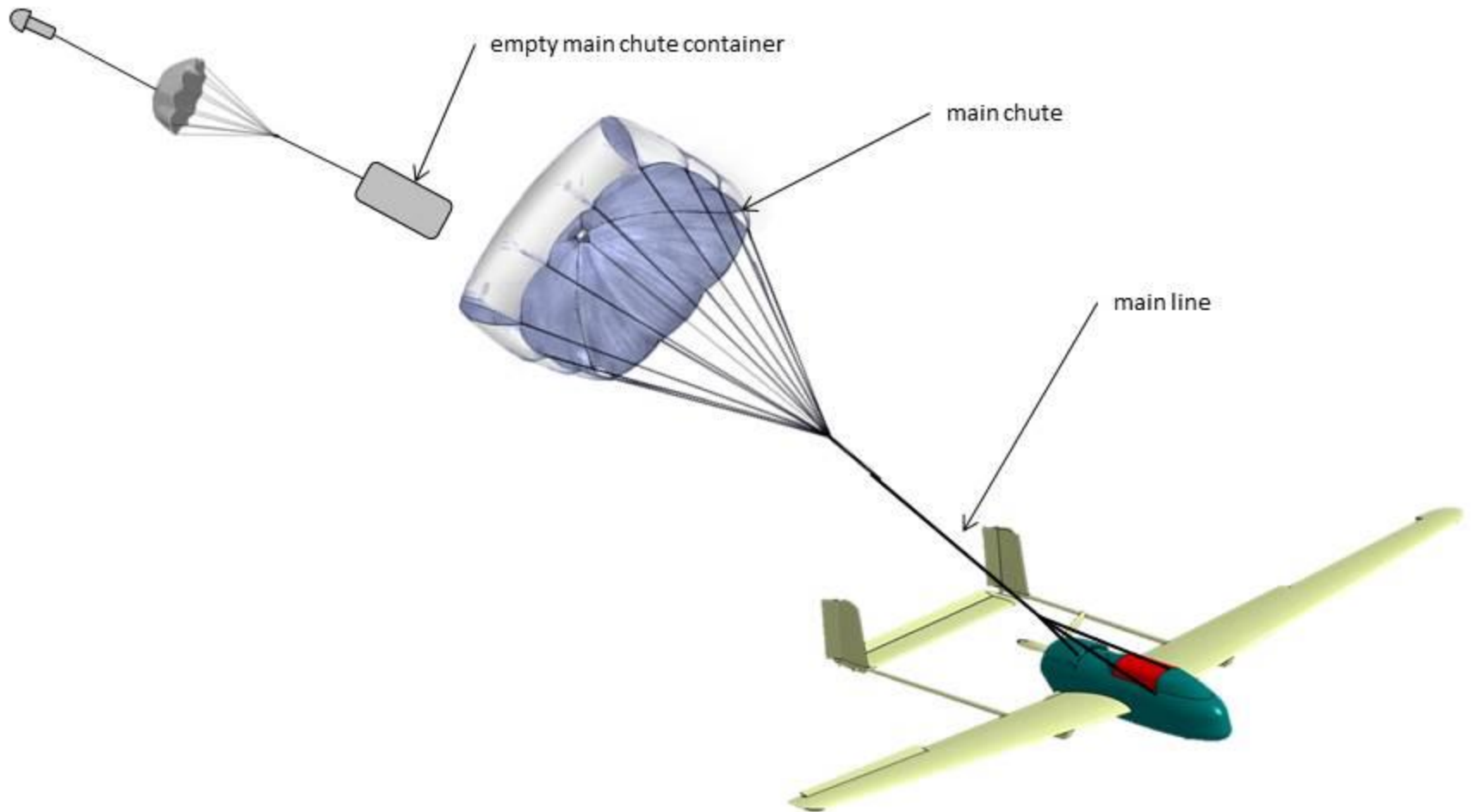
Notice: The length of all lines are customized for your UAV.

Step 2: Deployment of the Main Chute Container



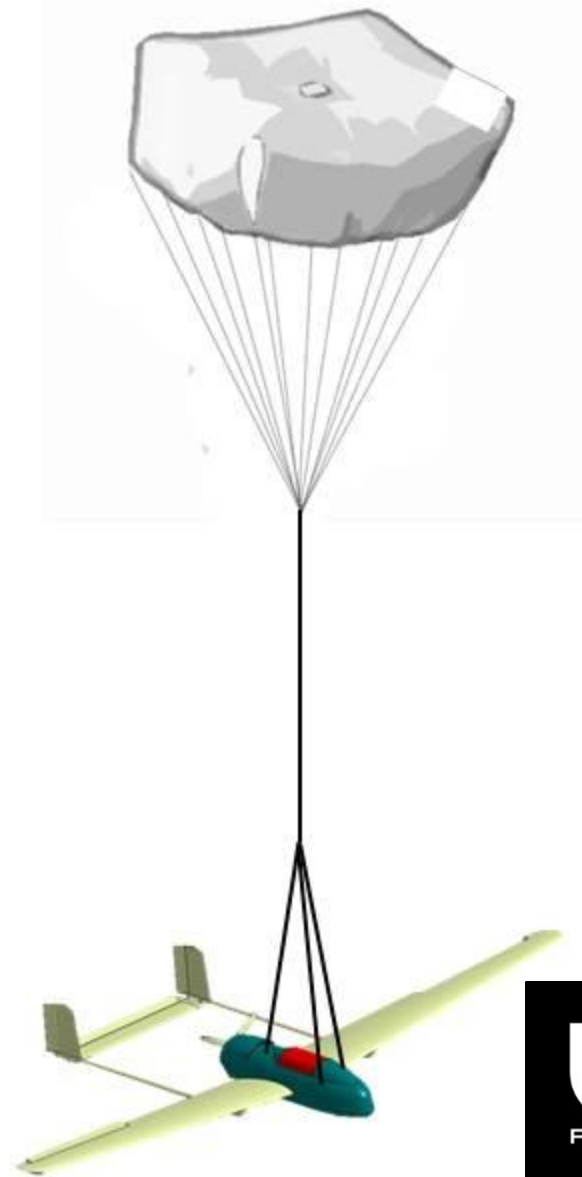
The drag chute has opened and pulls out the main chute in its soft sleeve. The main line begins to extend.
Notice: The dimensions of the soft container for the main chute can be customized for your UAV.
The only fixed size is the volume of the container.

Step 3: Opening of the Main Chute



As the main lines are fully extended, the main chute gets pulled out of its container and opens.
Notice: The length of all lines are customized for your UAV.

Step 4: Descent of the UAV



The main chute has opened and the uav descends with the estimated sink rate.
The drag chute flies away with both soft sleeves to prevent any interference with the main chute.

UAV
PROPULSION TECH

www.uavpropulsiontech.com
Bob Schmidt
PH: +1 (810) 441-1457
bob@uavpropulsiontech.com

PROTECT UAV™

© skygraphics AG 2014