

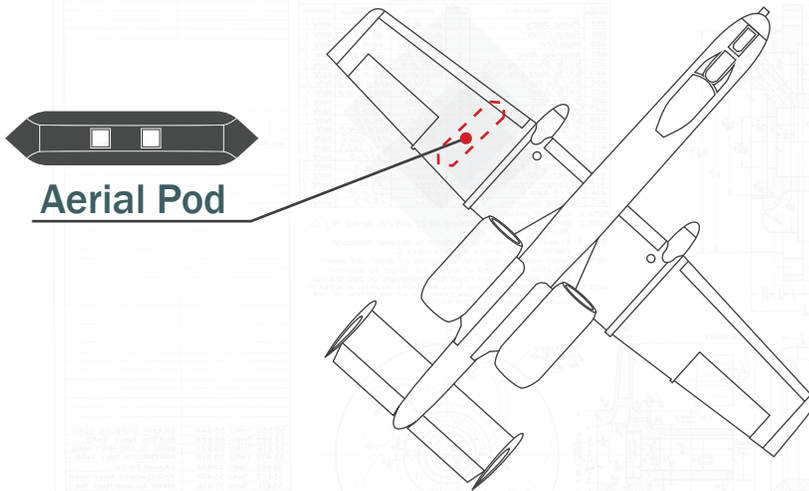


AERIAL POD

(PROTOTYPE DEVELOPMENT)

Aerial Pod Development

Currently under development by KIHOMAC, the Aerial Pod is a configurable unit capable of housing Electro-Optical, Infrared, and Radio Frequency (RF) payloads. It is designed to NATO standard mounting specifications, making it compatible with multiple platforms.



Features

- Carbon Composite Body
 - 40% Lighter
- Transparent Aluminum Optical Windows
- RF Transparent Side Wall Available
- Adjustable Internal Rails
- Accomodates 50% Larger Sensors (EO/IR, RF)
- NATO Standard Mounting Specifications



■ KIHOMAC SAR POD Dev. Facility
 ■ KIHOMAC Office

