

SimServices Fiberglass Cockpit and Instructor Enclosures

The fiberglass cockpit enclosure has a modular design to fit through a normal door opening the cockpit enclosure will accommodate single engine, multi-engine, turboprop and jet cockpit configurations. Enclosure base was designed to handle optional control loading. The cockpit enclosure can be configured with 30° to 220° monitors or large screen projection system.



Standard Modular Cockpit Enclosure



Cockpit Enclosure with Instructor Box



Full Enclosure Cockpit Instructor Box Nose Section



Optional Nose Section



Cessna 172



Piper Seminole



King Air 200

Instructor IOS Enclosure

Instructor enclosure was designed and consists of two sections one half to accommodate instructor IOS station one instructor and in one observer, the second half to house simulator computers.

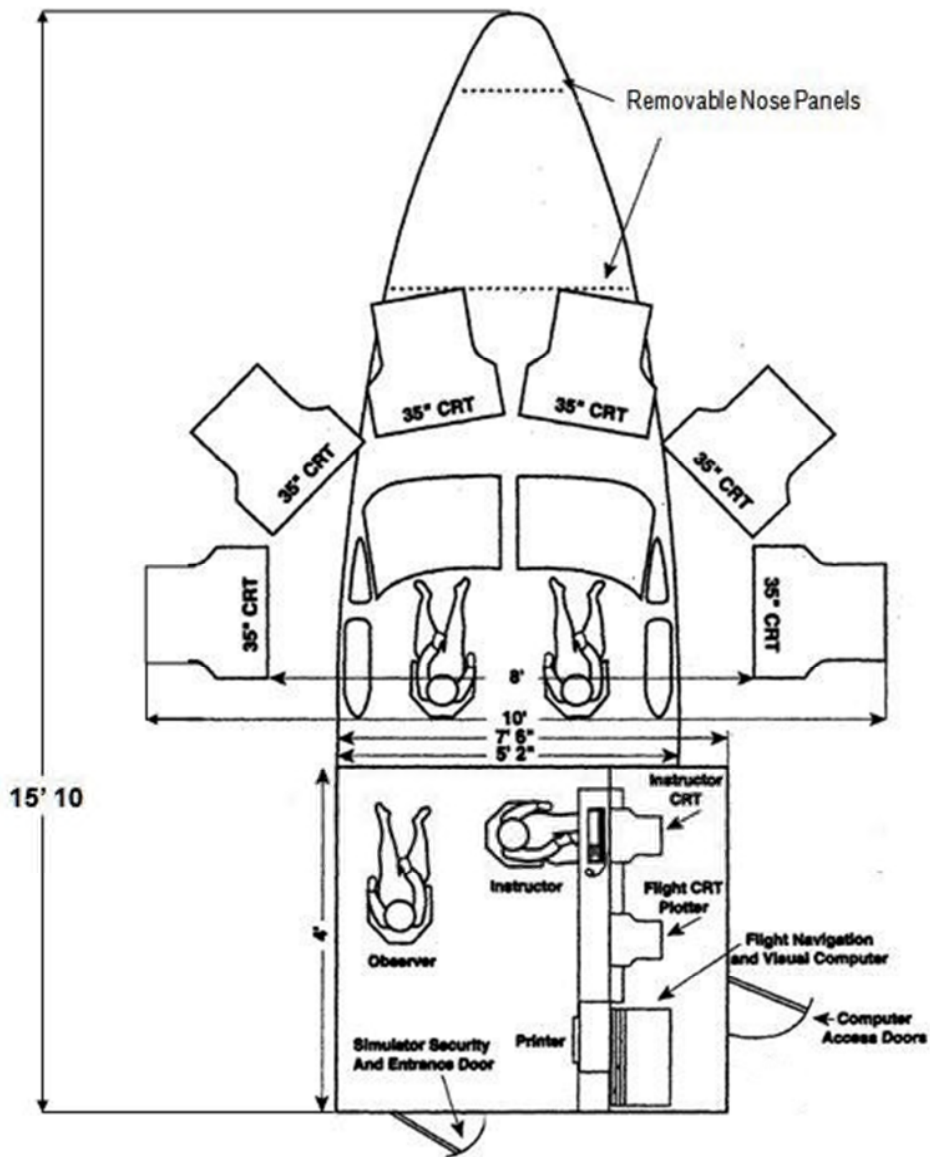
The instructor enclosure can accommodate air-conditioning to keep computers and cockpit cool secure and Locked when not in use.



Instructor Box



Instructor Console



532 Quail Hill Dr, • Debary, FL 32713 • mitch@simservices.biz • Cell 386.748.1900 • Office 386.775.7012
www.simservices.biz • mitch@airlinetrainingcounselor.com • www.airlinetrainingcounselor.com