

**Here is a list of all possible brackets that need to be considered before sand blasting and painting the airframe.**

- 1) Electric elevator trim servo mount
- 2) ELT antenna
- 3) Horizontal stabilizer "H" tube mounts
- 4) Walking beam mounts
- 6) Reverser pivot mount
- 7) Front and rear cockpit shoulder harness cable mounts
- 8) Turtle deck formers, floor mounts, bulkhead mounts, access door mounts
- 9) Coaming tube mount tabs on turtle deck former and front of rear instrument panel
- 10) Seatbelt / crotch strap mount. One set on seat frame one set on fuselage frame
- 11) Heel rail mounts
- 13) Throttle quadrant control arm and cover plate mounts - front and rear cockpits
- 14) Mixture and prop control mounts
- 15) Fuel valve mount and control bushing mounts
- 16) Front and rear seat back mounts - camloc style
- 17) Panel mounts to isolate cockpit area from tail area
- 18) Battery box - ground lug - master solenoid mount - battery cable adel clamp mounts
- 19) Torque tube mounts
- 20) Adjustable aileron stops at the stick torque tube
- 21) Com antenna mount
- 22) Fuel tank mounts
- 23) Smoke tank and pump mounts.
- 24) Rudder pedal mounts
- 25) Rudder cable fairleads
- 26) Throttle cable mount
- 27) Instrument panel mounts
- 28) Front cockpit headrest panel mounts
- 29) Gascolator mount
- 30) Engine mounts
- 31) A couple tabs on tubes at station "0-0" to attach firewall and prevent vibration
- 32) Stringer standoffs
- 33) Sidewall / belly formers
- 34) Alternate air control brkts.
- 35) Floor board brackets
- 36) Any required brkts to attach radios to rear of front seat
- 37) Any required brkts. to attach instruments / switches etc. to the cockpit side wall tube members
- 38) Rudder pedal return spring attach brkts.
- 39) Bolts or brackets in tail to add lead for W&B if necessary.
- 40) Adjustable rudder stops on both stick boots