



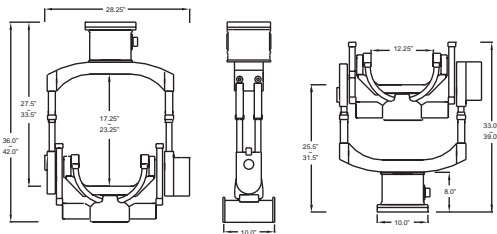
**STAB-**  
*Classic*

••••• **APPLICATIONS**

- ✓ Helicopters
- ✓ Telescopic Camera Cranes
- ✓ Fixed Camera Cranes
- ✓ Cable Rigs
- ✓ Descenders
- ✓ Camera Cars
- ✓ Airplanes
- ✓ Boats

The utmost in creativity can be attained with the STAB-C CLASSIC because the roll axis is fully controllable / maneuverable, yet stabilized. It also features Dutch / Tilt compensated steering for operator ease and perfect shots.

This system has proven itself in -30° F weather in the frozen tundra of Northern Canada, as well as in 120° F temperatures in the sand dunes of Namibia. It has been fully drenched with water, frozen with snow and ice, and has operated at multi-G turns of a helicopter. In each of these extreme cases the Stab-C CLASSIC system has worked perfectly, surpassing expectations every time.



The STAB-C CLASSIC (Stabilizing Cradle) is a unique 5-axis stabilizing camera system which eliminates adverse motion artifacts from pan, tilt and roll. This completely silent system allows an entire range of cameras, from Hi-DEF video to IMAX cameras. It can be used on any type or size of camera crane, camera car, cable support and helicopter work producing stable images throughout a typical 25-250mm (film lens) zoom range.

Fully operational in the sitting or hanging mode, the STAB-C CLASSIC is able to point straight down, and features adjustable side arms to accommodate many size payloads. This system will allow any aircraft to attain 70 knots.

••••• **KEY FEATURES**

- ✓ Stabilizes any Camera or Payload
- ✓ Can point straight down
- ✓ Steerable Stabilized Roll Axis
- ✓ Will not radiate E.M.I. into payload
- ✓ Silent In Operation
- ✓ Wireless Option
- ✓ Fully Stable Image at the end of a 500mm Film Lens
- ✓ Flight Speed up to 70 knots

••••• **ON LOCATION**

