



## Home of the SkyDoc™ Aerostat

Charlie Steffen  
SkyDoc™ Systems Director

Phone (503) 429-0648  
Fax (888) 697-1734  
Mobile (503) 396-8417  
7 AM TO 5 PM - Pacific

charlie@telescopingmast.com

### WHAT THEY SAY ABOUT SKYDOC™

*“The range of conditions under which tethered balloons can be operated recently has been significantly widened with the invention of Sky-Doc balloon”*

Detlev Helmig  
Associate Research Professor  
Institute of Arctic and Alpine Research  
(INSTAAR) University of Colorado

*“Floatograph is probably the only firm in the world that truly understands and can readily supply the specialized equipment essential for aerostat-based, low altitude photography. Since 9-11 this specialized field is becoming increasingly vital for the surveillance of our nation’s vulnerable facilities. Intense”*

Curt Westergard,  
President Digital Design & Imaging  
Service Inc. Falls Church, VA

## SKYDOC™ AEROSTAT



The SkyDoc™ Aerostat has been developed through intense research of fabrics, materials and designs that are tuned to the needs of these users. The balloon is designed with state of the art components that offer optimum performance and reliability. The balloon is stabilized better than a blimp and is designed for ease of assembly and set up. The tether apex is fabricated for attaching photo equipment, weather monitoring systems, surveillance, communications, and other platforms.

## WHERE WE FLY IN WINDS TO 95 MPH



[WWW.SKYDOCBALLOON.COM](http://WWW.SKYDOCBALLOON.COM)

# LAUNCHER CONFIGURATIONS



SkyDoc™ Pick-up System Launch/Retrieve Ready



SkyDoc™ Flatbed Truck Launch/Retrieve System Ready



SkyDoc™ Ground Based Stand Alone System



SkyDoc™ Trailer Hitch System – Transport Ready