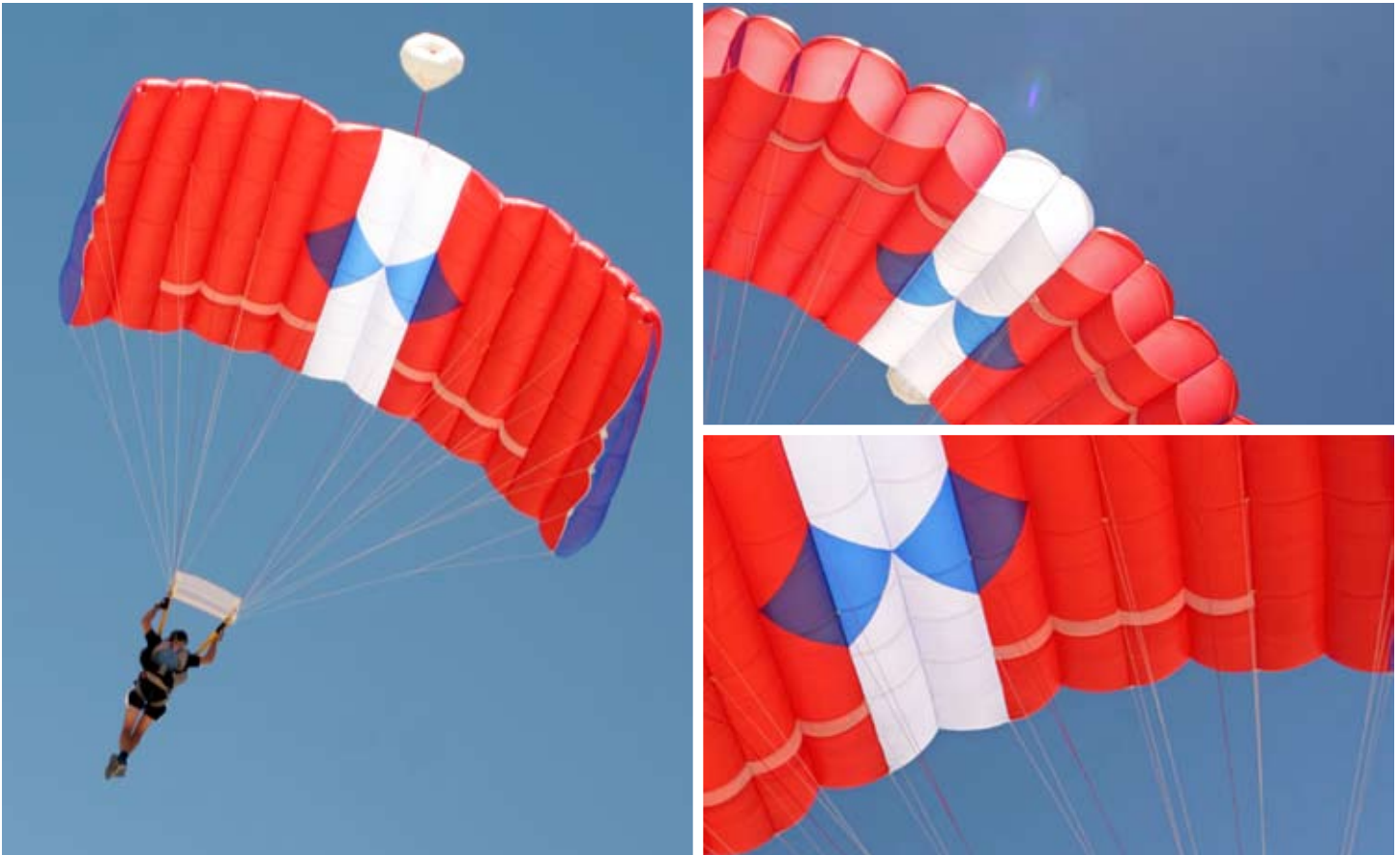


# Atair Smokejumper Canopies

## With Bottom Skin Inlet Valve Technology

Atair Smokejumper Canopies with BSIV™ technology are specialized, high accuracy, high performance canopies developed for use in Smokejumper and BASE applications. Atair's patent-pending and proprietary BSIV technology consists of one-way duck-bill vents engineered into the bottom skin of the canopy at the B-Line area. These valves provide bottom skin inlet area to enable excellent sink performance, but are designed in a way that do not allow any internal canopy air to escape back out through the vents when flaring or transitioning into forward flight.



### Key Features of Atair Smokejumper Canopies

- Sizes available sizes: 290 and 320
- Stable sink – enables the smokejumper to fly in very steep over trees, onto mountain ridges and into tight jump spots
- Smooth, fast, recovery from the sink – Atair Smokejumper Canopies provide smooth transition from sink to flight with minimal surging to help the smokejumper maintain their sight and improve landing accuracy
- Stable stall – helps the smokejumper stay on heading while in a stall
- Forward speeds of 23 to 30 mph enables good penetration in winds
- Out-the-door weight – capable of out the door weights from 220 lbs to 320 lbs
- D-bag and Container – flexible use of currently employed D-bags and containers

For more information, visit [www.atair.com](http://www.atair.com).