SUPERLAMB SHEEPSKIN SEAT COVERS: **NATURES OWN THERMOSTAT**

The magic of 100% genuine sheepskin is quite simply that it will keep you cool in summer and warm in winter. No other natural or man-made fiber possesses the qualities of sheepskin. Whatever the temperature in your cockpit, sheepskin covers remain almost the identical temperature. Additionally, each hollow fiber absorbs up to 30% of its own weight in moisture. It keeps you dry, yet never feels wet itself. You avoid the heat and clamminess of vinyl, or even leather, because there's free flow of air between you and seat. Every cover is hand-made by master craftsmen from the finest chrome-tanned pelts, in colors to match or coordinate with any interior. Sold in pairs only, in 11 colors (request color samples when ordering). FAA Approved.

Available for the following planes: Beechcraft: Baron B-55, E-55, B-58, Bonanza V-35 (A or B), A-33, A-36, F-33A, A36TC. Cessna: 150,

152, 172, 177, 180, 182, 185, 210, 310, 340, 402, 414, 421. Aero Commander: 500, 600, 900, Piper: Archer, Cherokee, Warrior Tomahawk. Specify year, make model and color choice when ordering. Car seat covers also available in same colors. Call for a price.

Superlamb Sheepskin Seat Covers (pair) P/N 7736 P/N 7736 Sheepskin Samples - Order a sample then return it for a full credit after you have selected a color and ordered your seat cover. P/N 13-05553 P/N 13-05553

COLORS AVAILABLE



JET SHADES™ TINTED WINDOW PANELS

Unlike foil aircraft sun shades, Jet Shades are removable tinted window panels and visors designed to block harmful UV and sun glare in your aircraft cockpit both DURING FLIGHT & WHILE PARKED!

Inspired by an engineer and private pilot who was always hot in the cockpit and wrestled with sun glare on him and the instrument panel in the hot Florida sun, Jet Shades solve the problem of hot, sunny cockpits that are uncomfortable for both pilot and passengers.

 Blocks 99.9% harmful UV (See JAMA article on harmful effects of UV radiation for pilots)
 Provides instant relief from solar energy
 Reduces glare by 70% for better contrast and visibility on instrument panels, smartphones and tablet devices. • Minimizes eve strain and pilot fatique caused by prolonged sun exposure · Maintains pilot & passenger comfort during high sun glare flights · Effortless removal with patented friction-tab design · Protects aircraft interior from cracking and discoloration while parked • Enhances ramp appeal by giving your aircraft a "tinted windows" look • Eliminates the need for removing and storing foil sun shades before and after flights

Description

Total Cirrus Solution SR-22/SR-22T/SR-GTS22 G3 - G6

Cirrus Upper Windshield Shade Premium

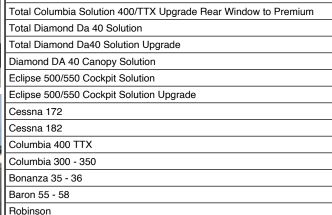
Total Columbia Solution 400/TTX

Cirrus Cockpit Solution SR-22/SR-22T/SR-GTS22 G3 - G6



 Made with optical quality polycarbonate for clearest visibility
 Blocks 72% visible light/ 99.9% UV/ 79% infrared light/ 44% solar energy · Provides 70% glare reduction · Lightweight, high impact strength, virtually unbreakable • Highly engineered product stops glare while allowing enough light in for easy navigation • Patentpending design • Made in the USA







Part No.

13-22073

13-22074

13-22082

13-22083

13-22084

13-22086

13-22087

13-22088

13-22090

13-22091

13-23659

13-23660

13-23661

13-23662

13-23664

13-23665

13-23663

Price
