

SEAT FOAM - FLIGHT SEATS

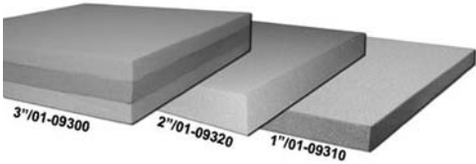
BACKSAVER FOAM



Backsaver foam is temperature sensitive, softening when it comes in contact with a warm surface; thus, in a seat cushion, the foam softens and conforms to the persons body. This provides even pressure distribution and unconstricted blood circulation, significantly reducing discomfort, even over long periods. In addition, Backsaver foam has excellent energy absorption properties, which have made it excellent for use in the U. S. space shuttle program and in military aircraft and helicopters. Pilots find that Backsaver cushions reduce their discomfort and fatigue, even on missions of 8 hours or more. Aircraft Spruce now makes Backsaver foam available to

the homebuilt and general aviation market.
 BACKSAVER FOAM 16" X 18" P/N 01-09325
 BACKSAVER 36" X 80" FOAM P/N 01-09330

CONFOR FOAM SEAT CUSHION



Temperfoam is the conforming foam cushion that was developed for the "Astronaut's Couch" back in the Apollo space program. Seat foam has the capability of

absorbing a tremendous amount of impact shock compared to common polyfoam and it is flame resistant. It is an excellent product that will give your seats enduring comfort that you never thought possible. It is not a soft seat, but it adapts to you for pressure- point-free comfort that is really incredible. The best universal cushion for aircraft use is a 3" T/38/T41/T47 laminate. Temperfoam is not currently FAA approved for certificated aircraft but is excellent for homebuilts. Some special sizes in 1", 2" or 3" thicknesses are available on special request.

1" x 16" x 18"P/N 01-09310 ea.
 2" x 16" x 18"P/N 01-09320 ea.
 3" x 16" x 18"P/N 01-09300 ea.

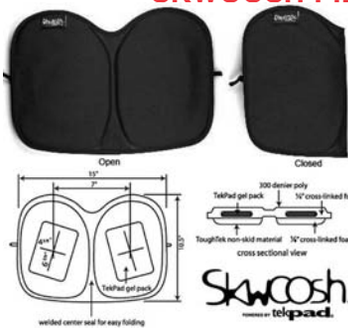
INFLATABLE LUMBAR SUPPORT



This inflatable air pillow can be installed just under the seat material and will give you the customized support just where you need it. A convenient palmsize pump and a release valve control the firmness of the lumbar support. The In-Flight Back Support is made of a heavy duty self-extinguishing neoprene rubber, specially designed to pass FAR 23.853 flame-test requirements.

One inflatable lumbar support
 P/N 13-01501.....
 Two Inflatable lumbar supports
 P/N 13-01821.....

SKWOOSH PILOT SEAT



Fly with SKWOOSH™ and say goodbye to numbness in your legs and rear. TekPad® gel technology delivers pressure relief for long flight comfort. The compact SKWOOSH™ Pilots's seat is designed specifically for flight personnel. It folds to fit in a chart case, carry on or just hang it from a roll-on. It has a durable 300 denier top fabric for comfort and convenient attached cord loops for hanging. The non-skid bottom makes SKWOOSH™ stay put, insuring no movement during

use, while it's low profile allows you to maintain normal seat position. So when you have to sit for a long time, in the cockpit or passenger cabin, count on SKWOOSH™ for comfort.

Specifications: • Model# P5544 • Weight: 8 oz. • Open Dimensions: 15" x 10½" x 1½" • Folded Dimensions: 7½" x 10½" x 1" • Color: Black • Non-Skid bottom • Convenient cord loops for hanging • Made in USA - Guaranteed Performance and Guaranteed Workmanship.
 P/N 13-05827.....

NELSON BOOSTER SEAT



Sit higher, and sit softer on 2 or 3 inches of high-density foam covered with durable, "breathable" Cordura. Made of USAF specifications, with segmented backrest. Really makes a difference on a long flight. Also available: 3 or 4-inch thick child's cushion that finally lets kids see outside, keeps them interested as well as comfortable during long trips. Both seat and cushion are available in either Air Force blue or red. Add B (blue), or R (red) after part number to indicate color.

Dimensions for all Nelson Seats: Back: Width - 16" Height - 17" Seat: Width - 15" Depth - 12"

Description	Part No.	Price
Blue 2" Booster seat w/ 1-1/2" back	13-02916	.
Red 2" Booster seat w/ 1-1/2" back	13-02917	.
Blue 3" Booster seat w/ 1-1/2" back	13-02918	.
Red 3" Booster seat w/ 1-1/2" back	13-02919	.
Blue 3" Booster seat w/ 3" back	13-02920	.
Red 3" Booster seat w/ 3" back	13-02922	.
Child's Blue 3" Booster cushion	13-02923	.
Child's Red 3" Booster cushion	13-02924	.
Child's Blue 4" Booster cushion	13-02925	.
Child's Red 4" Booster cushion	13-31861	.
Blue - 4" Seat x 3" back	13-31845	.
Red - 4" Seat x 3" back	13-31850	.
Blue - 4" Seat x 1-1/2" back	13-31855	.
Red - 4" x 1-1/2" back	13-31860	.
Gray - 3" Seat x 3" back	5204G	.
Red - 2" Seat x 4" back	13-02863	.
Red - 3" Seat x 4" back	13-02864	.
Green - 4" Seat x 1-1/2" back	13-02866	.
Blue - 4" Seat x 1" back	13-02867	.
Green - 2" Seat x 1-1/2" back	13-02868	.
Green - 3" Seat x 1" back	13-02869	.
Blue - 3" Seat x 1" back	13-02870	.
Green - 3" Seat	13-02871	.

NORAL SEATS



This cushion is made with the finest materials available. It features a high back with a Lumbar Support for added comfort. The foam inside meets FAA FAR regarding fire materials. A strap is present for easy carrying and securing the cushion to the back of the seat when installed. Available in 2 sizes marked Type 'A' & Type 'B'. Label 'A' fits Cessnas 172/182/172 Cutlas /210 and other larger seats.

Label 'B' fits Cessnas 150/152, Piper, Archer, Warrior, Cherokee, and similar seats.

Available only in Black, Navy Blue, & Smoke Grey.

Color	Part No.	Price
2" Seat Cushion - Type B		
Black	13-00323	.
Blue	13-00324	.
Grey	13-00326	.
3" Seat Cushion - Type B		
Black	13-00331	.
Blue	13-00332	.
Grey	13-00333	.
4" Seat Cushion - Type B		
Black	13-00338	.
Blue	13-00339	.
Grey	13-00341	.

Color	Part No.	Price
2" Seat Cushion - Type A		
Black	13-00327	.
Blue	13-00328	.
Grey	13-00329	.
3" Seat Cushion - Type A		
Black	13-00334	.
Blue	13-00336	.
Grey	13-00337	.
4" Seat Cushion - Type A		
Black	13-00342	.
Blue	13-00343	.
Grey	13-00344	.

Color	Part No.	Price
2" Seat Cushion only		
Black	13-00346	.
Blue	13-00347	.
Grey	13-00348	.
4" Seat Cushion only		
Black	13-00224	.
Blue	13-00226	.
Grey	13-00227	.

Color	Part No.	Price
3" Seat Cushion only		
Black	13-00221	.
Blue	13-00222	.
Grey	13-00223	.

BLACK MAX COMFORTLITE SEAT



* 18" Wide X 19" Deep x 26" High
 * 6061-T6 Aluminum Base and tubing.
 * Assembled with AN Hardware.
 Material made from durable cordura nylon
 * Includes a large storage pocket in the back
 * Additional storage between pan and seat
 * Pivots down to make it easier to get in behind the seat on a tandem

P/N 13-05554.....

PS