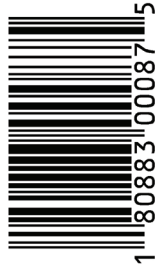




**PASSENGER**  
**FLUIDIZED GEL PAD**  
**MODEL # LPAF078**



**WITH AIR-FLO BREATHABLE FABRIC**

**PERFECT FOR PASSENGER SEATS**

The Passenger fluidized gel pad with Air-Flo breathable fabric is perfect for passenger seat comfort. Designed to fit smaller driver's seats and medium to large passenger seats while providing all the pressure relieving and energy absorbing comfort features of larger SKWOOSH™ cushions. Fluidized gel relieves pressure, maintains circulation and eliminates numbness and discomfort. Air-Flo breathable fabric promotes cool air circulation. Made in Johnstown, NY USA

**Dimensions**

- Weight: 8 oz.
- Open Dimensions: 15"W x 10½"L x ¾"H
- Folded Dimensions: 7½"W x 10½"L x 2"H

**Benefits and Features**

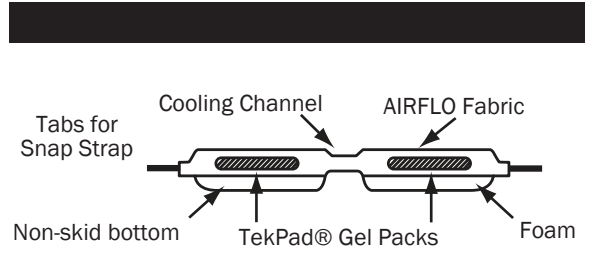
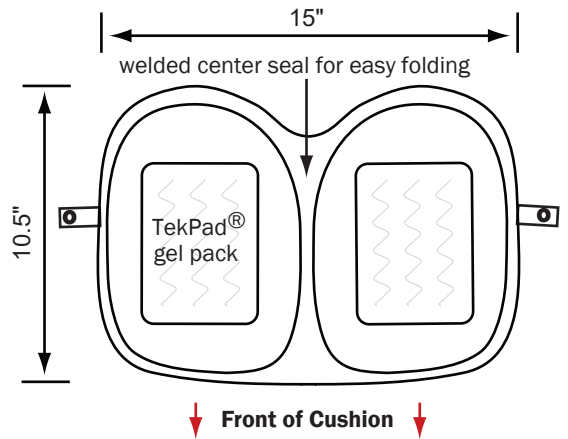
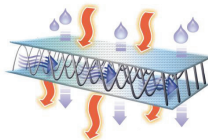
- AirFlo Breathable Fabric - Air circulates through the fabric
- Comfortable - Fluidized gel prevents numbness and discomfort
- Cushioning - Gel cradles the 'sitz' bones - ride longer in comfort
- Durable - Welded construction
- Convenient - Lightweight, compact and folds for storage
- Non-Skid Bottom - Anchors cushion to seat
- Easy Installation - Cruising SNAP STRAP included with cushion
- MADE IN USA - Guaranteed workmanship and performance

**How to use your SKWOOSH™**

- Position in the center of your seat
- Adjust it forward and back so the gel packs are under your "sitz" bones
- Skwoosh around so the TekPad® gel gets used to your body shape
- Don't forget to empty your back pockets
- For best results, smooth your SKWOOSH™ before each use

**AirFlo Breathable Fabric**

This fabric has a unique three-dimensional, internal structure that allows it to breathe and control moisture. It's durable, lightweight and washable.



I-Tek, Inc., 200 Sutton St., Ste 226, N. Andover, MA 01845  
 (978) 689-0500 • Fax: (978) 689-7771 • info@skwoosh.com

[www.skwoosh.com](http://www.skwoosh.com)

**Comfort Performance Cushions**  
 Sports / Office / Travel  
**SKWOOSH™ IS DIFFERENT**

Patented TekPad® technology packs giant comfort into a convenient package