

Truck, Bus and Heavy Equipment Seats

Advanced Comfort Cushion

Simple, light-weight add-on cushion pad that easily secures to the seat cushion. The result is a superior level of comfort, improving the driver's overall daily experience.

- **Improved comfort** is achieved through the use of a special "engineered" 3-D spacer fabric. This fabric supports the body weight over a wider area of the cushion and significantly reduces the discomfort and pain caused by high pressure points.
- Through the use of a BodiTrack Pressure Mat we have conducted over **200 individual tests** in a wide variety of cushioning materials. Nothing equalled the performance of this fabric.
- Fabric is **100% breathable** and remains cool without absorbing moisture. Cushion does not collapse over time and maintains its original thickness.
- **1/2 inch thickness** - improves operator stability on the seat over common 1 1/2" to 3" thick gel style add-on cushions
- Improves blood supply to IT or sit bones area of the body minimizing discomfort or pain due to a diminished supply of oxygen to the tissues.

DISCLAIMER: Our 3-D "engineered" cushions are designed to improve "comfort" issues on seats with molded foam cushions only. Use of these cushions on "hard surface" seats such as benches, plastic and wood surface chairs will not provide any additional comfort benefits. There is no benefit to be expected for any user of this product that is experiencing pain or discomfort as a result of a physical impairment.



MADE IN THE USA
PART NO. ACC410010

ADVANCED
COMFORT CUSHIONS

COMFORT SUPPORTED BY SCIENCE

CONTACT INFO

sales@aoshsystems.com

USA:

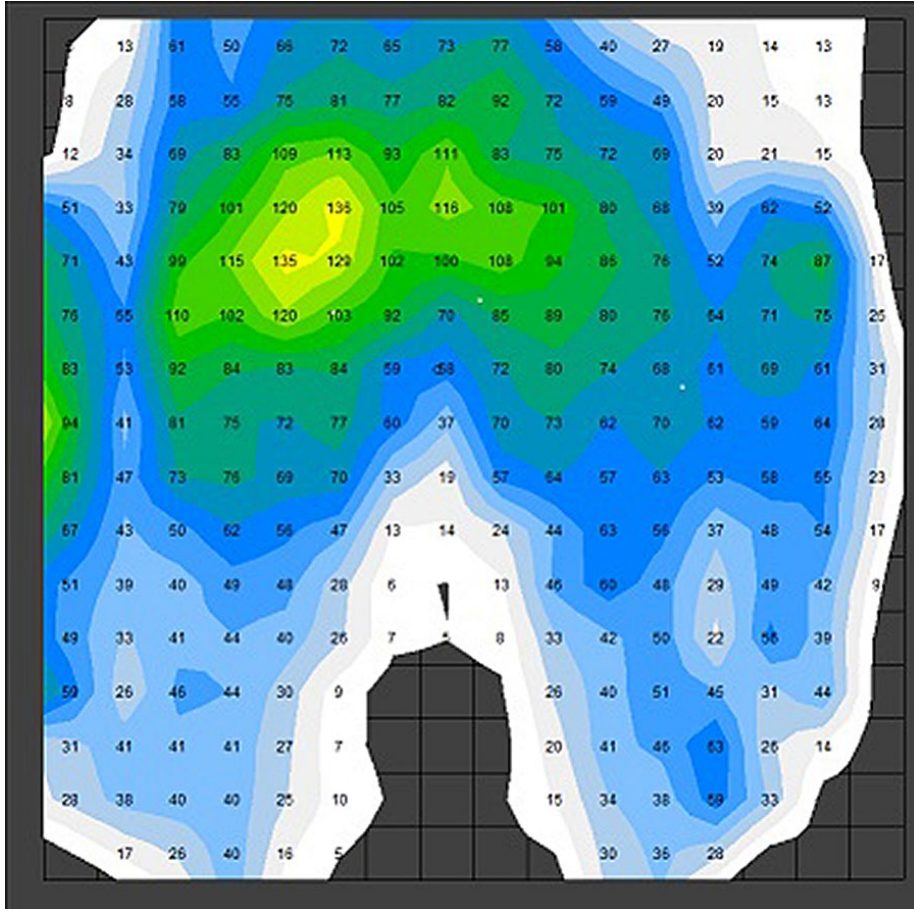
AOSH Systems Inc.
2721 Harvey St.
Hudson, WI 54021
360-945-1690

CANADA:

AOSH Systems Ltd.
150-6165 Hwy 17
Delta, BC V4K 5B8
604-817-5165

Caterpillar®/Sears®

Chart is the final data capture of the test

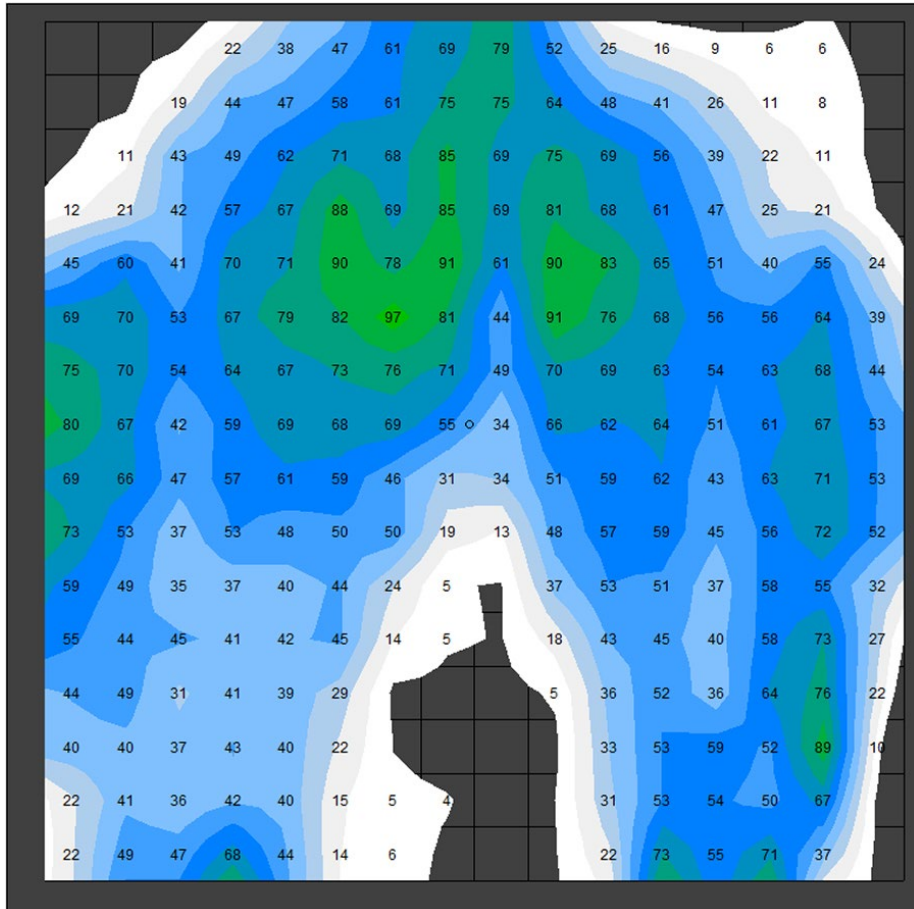


BEFORE

(male 234 lbs.)

Sears® New OEM Cushion

20 pressure points over 100 mm/Hg to a maximum of 136 mm/Hg



AFTER

(male 234 lbs.)

Sears® New OEM Cushion

NO pressure points over 100 mm/Hg

100% reduction in pressure points over 100 mm/Hg

Maximum pressure 97mm/Hg
Reduction Of 27%