

Survivor Modular Troop Seat 4000

SMT 4000



Survivor Seating Series™

Saving lives through advanced safety technology

SAFETY AND VERSATILITY

OPTIMAL OCCUPANT PROTECTION- MINE BLAST, ENERGY-ABSORBING TECHNOLOGY

The Survivor Modular Troop Seat (SMT) 4000 is a lightweight and highly conformable offering within BAE Systems' Survivor Seating Series™, contained in a highly versatile package size. Committed to the Science of Survivability*, our engineers take into account safety, human factors and mission needs, which are incorporated into the SMT 4000. Integrated with BAE Systems mine blast, energy-absorbing technology, the SMT 4000 protects occupants against both lift-off and slam-down events.

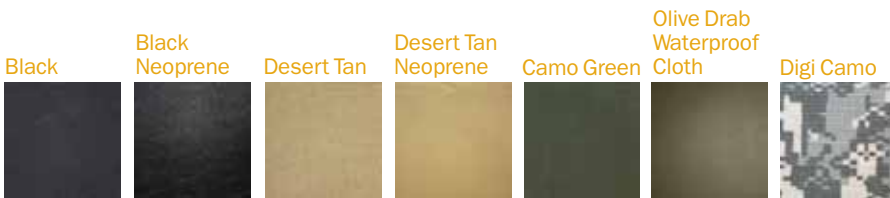
MAXIMIZE VEHICLE SPACE- AID IN EGRESS AND MANEUVERABILITY

Ideal for maximizing space within any vehicle, the seat has a self-stowing seat pan while its thin profile allows for easy maneuverability around the cab and unhindered emergency egress. The seat design provides an industry leading SCHROTH® restraint and an optional, easily removable seat back, giving easy access to supplies stowed behind the seats. To accommodate human factors and shrinking space claim, the SMT 4000 is offered in various seat widths and is available with removable seat cushions. Readily adaptable to a multitude of vehicles and configurations, the seat is the perfect choice when safety is needed and space is at a premium.



Self-stowing seat pan to maximize space within vehicle

Seat cushion colors and patterns available:



FEATURES

- Meets Federal Motor Vehicle Safety Standard 207/210
- Meets flammability requirements of FMVSS 302
- Auto stow flip-up seat pan allows for easy egress and storage
- Premium SCHROTH® restraint for maximum protection
- Optional seat back and cushions for optimal comfort
- Available in various seat widths to accommodate every vehicle

*Through efforts like the SMT 4000, BAE Systems is dedicated to providing distinctive solutions that maximize operational effectiveness through the Science of Survivability.

FOR MORE INFORMATION CONTACT:

BAE Systems
Mike McDermott
7822 South 46th Street
Phoenix, Arizona 85044 USA
Phone 602-643-7203
e-mail Mike.McDermott@baesystems.com

This document gives only a general description of the product(s) or services and except where expressly provided otherwise shall not form part of any contract. From time to time, changes may be made in the products or the conditions of supply. BAE Systems reserves the right to change product specifications without prior notice.

© 2011 BAE Systems

All rights reserved.

01.11.SMT4