

Mine Blast Driver/Commander Seat

System Performance

- Demonstrated loading capability to FMVSS 207 and 210
- Proven wire bender energy absorbers provide 5 in (13 cm) of downward stroke
- Auto-reset provides an additional 5 in (13 cm) of stroke for slam down
- Seat material meets flammability requirements of FMVSS 302

Product Number
119300

Seat Features

- Mine blast attenuating seat pan
- Attenuating seat pan self-resetting for protection in slam-down event
- Anti-submarine ramp
- Contoured cushion for maximum comfort and ease of ingress and egress
- Available single-point quick release restraint for belts-to-cab 3-, 4-, or 5-pt restraint
- Fore-aft adjustment option
- Multiple base options
 - Vertical adjust
 - Fixed height
- Weight: 33 lb (15 kg) typical (as shown)

KEY FEATURES

Primary and secondary impact energy absorbing design

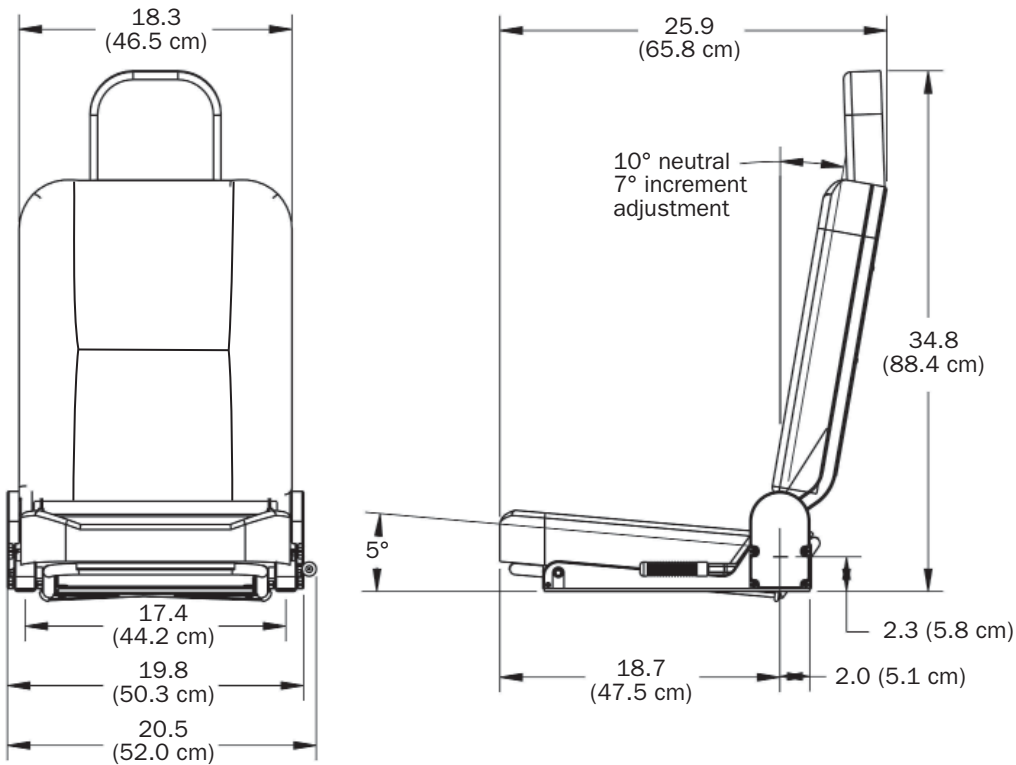
Belts-to-Cab seat with integrated lap belt restraint capability

Adjustable seatback with fold-over feature



Mine Blast Driver/Commander Seat

119300 ENVELOPE



FOR MORE INFORMATION CONTACT:

BAE Systems
7822 South 46th Street
Phoenix, AZ 85044 USA
Telephone 602-643-7603
Toll Free 866-390-1944
Fax 602-643-7669
Email ss.support@baesystems.com
www.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.