#### **BOSUN'S CHAIR**



# USED FOR RAISING AND LOWERING PERSONNEL IN SUSPENSION APPLICATIONS.

## **Bosun's Chair**

• Ideal for working for short or extended periods in suspension applications such as window washing, painting, maintenance, confined space or industrial rope access work.

• Can also be used for rescue purposes, either for the evacuation of persons, or as self evacuation.

• Sturdy marine ply seat.

• Durable webbing support straps.

• Lightweight design.

• Available in two suspension sizes, 0.6m and 1.2m.

• Also available in 1.2m version with integral spreader bar.

## **BOSUN'S CHAIRS**



**Bosun's Chairs** The DBI-SALA Bosun's chair is the ideal piece of equipment to use when required to work in a suspended state, particularly over long periods of time. The Bosun's chair is designed to be used together with a DBI-SALA full body harness for complete safety and peace of mind. Connecting the Bosun's chair to the chest D-ring of the harness ensures the user is kept in an upright position.

**Secure Hands Free Operations** The user positions themselves onto the seat, straps in via the body support straps so that the wearer cannot fall out and is elevated or lowered into position for hands-free work operations. The Bosun's chair provides the ideal solution in work situations where access is difficult and there is a need for a stable working platform.

Durable Lightweigt Construction The

Bosun's chair is constructed with reinforcing cleats on the underside for added strength and security. The adjustable web assembly support straps are constructed from webbing that weaves through the seat in the four corners to a single D-ring ensuring the correct user support and balance, and comprises an adjustable waist belt and padded back support. The E823 model is constructed with an integral spreader bar making it ideal for confined space applications.

**Note:** The use of this type of suspension equipment should normally be complemented with a separate fall arrest system, secondary safety line or back-up safety device must be used in conjunction with this equipment.



**Bosuns Chair** 

### **Bosun's Chairs:**

**E822:** Bosuns chair, 0.6m suspension**E821:** Bosuns chair, 1.2m suspension**E823:** Bosuns chair, 1.2m suspension with spreader bar

#### Specifications:

**Colour:** Blue and yellow. **Weight (approx):** E822 - 2.15kg, E821 - 2.4kg, E823 - 2.7kg **Size:** Length - 450mm; Depth - 240mm; **Materials:** Seat - Five ply marine board; Webbing - 45mm polyester; Adjuster- Alloy steel, minimum tensile strength - 15kN; Adapter - Quick fit, drop forged alloy steel, 44mm opening, cadmium finish; D-ring - Drop forged alloy steel, minimum tensile strength 15kN, internal diameter width 44mm. **Capacity:** Single person use. **Compatibility:** DBI-SALA Bosuns chairs are designed for use with DBI-SALA approved components and systems or as recommended by a competent person. **Country of Origin:** Australia. **Special Instructions/Conditions of Use:** Reading user instruction manual prior to use is essential.



#### Capital Safety:

Australia: 1800 245 002 New Zealand: 0800-212 505 Asia: +852 2992 0381 USA: 800-328-6146 Canada: 800-387-7484 Northern Europe: +44 (0) 1928 57 1324 Europe, Middle East & Africa: +33 (0) 497 10 00 10 Or visit: **WWW.CAPITALSAFETY.COM.AU**