



# SURF LIFE SAVING AUSTRALIA POLICY STATEMENT DESIGN AND MANUFACTURE OF BOOGIE BOARDS

POLICY  
NUMBER  
**1.12**  
NOV  
2002

## SPECIFICATIONS

- 1.1 Length
  - Bodyboard 1030mm minimum and 1090mm maximum
- 1.2 Width
  - 520mm minimum and 560mm maximum (42" to 44")
- 1.3 Thickness
  - 55mm minimum and 60mm maximum
- 1.4 Bodyboard Core
  - 220pcf Polyetherfoam PE (water resistant)
- 1.5 Bodyboard Deck
  - 8 pcf Olyfoam 5mm thick (vacuum molded to core)
- 1.6 Bodyboard Slickbottom
  - 1.2mm HDPE (high density polyetherfoam) 4mm thick vacuum molded to core
- 1.7 Body Boards to have "NO" fins
- 1.8 Colors:
  - i. The Boogie Board deck must be finished in yellow (Australian Standard: Pantone 136-137).
  - ii. The rails of the Boogie Board must be finished in Red (Australian Standard: Pantone: 186c)
  - iii. The slick bottom of the board must be white in color.
  - iv. the wording 'SURF RESCUE' are to be displayed in bold type in letters minimum 100mm high and displayed on both front and back of board. The letters shall be red (Australian Standards Patone 186c)
- 1.9 Bodyboard Leashes - 6mm coil padded hand strap.
- 1.10 Bodyboard Handles - Waterproof polyethylene webbing covered in Red PVC tube (Helsyn H75). One handle fitted on each side of board at the nose and fastened with PVC screws through the bodyboard (as used with foam Nipper Boards)

# FITTING OF BODYBOARD HANDLES

The forward positioning of the bodyboard handles is to be positioned 80mm from the far nose of the board. Both anchor points for each strap are to be positioned 90mm from the rail.

