



## **CONFORMITY INFORMATION**

### **SAFE STEP**

#### **SWL: 150kg EN131 Standard**

SAFE STEP supplied by Safety Platforms Ltd are designed to provide a safe low level access platform for internal works. The unique design now provides a safe alternative to the use of upturned milk and beer crates when carrying out low level work on site.

EN131 is a European standard for aluminium and timber steps and ladders. SAFE STEP complies with the appropriate elements of this standard as follows:

Safe Working Load: 150kg (tested to 300kg)

Max step height of 300mm: height of step is 300mm therefore compliant

Anti-Slip tread: surface is textured, therefore compliant

Anti-Slip feet: rubber grommets in base of feet, therefore compliant

Stability: sides of step tapered to reduce by 50mm over 300mm height, therefore compliant

### **USER INFORMATION**

The risks associated by the use of SAFE STEP are addressed by the above design characteristics and by complying with the following guidelines

Regularly inspect the step for signs of damage or excessive wear

Never use a damaged step

Ensure all feet are complete with the rubber insert (provides strength & slip resistance)

Keep the step clean and free of excessive debris

Ensure all four feet are securely founded, be cautious of slippery surfaces

For maximum stability always step onto and off of the central area of the step.

To avoid overturning do not stand on the edge or corners of the step, do not over-reach whilst working