

# PRODUCT TESTING REPORT

# PRODUCT: Telescopic Guardrail System

### **PRODUCT DESCRIPTION:**

Telescopic Guardrail System comprising of 2no upright posts with welded base plates and 2no telescopic guardrails fixed between the posts by anti-luce fittings.

Posts secured to floor at 1.8m centres.

Posts secured to joist and chipboard flooring.

Each post secured using 4no 4mm diameter x 45mm long wood screws.

2no screws directly above joists, 2no screws into chipboard only.

### **Location of Test:**

Safety Platforms Ltd Unit V4, 501 Bradford Road, Carlinghow Mills, Batley, WF17 8LL

## **Test Carried out by:**

Ashton Testing Services Ltd 88 Potovens Lane, Lofthouse, Wakefield, West Yorkshire, WF3 3JH

### Responsible Person:

Mr R Ashton

### **Description of Test:**

60kg Horizontal force applied to mid-point of upper telescopic guardrail. Force applied for 15 minutes; all components returned to original alignment Force re-applied for further 15 minutes; all components returned to original alignment.

#### **Report Signed By**

Michael Barker (Director)

For: Safety Platforms Ltd

Date: 07.01.2022