Introduction

The STS Trestle Handrail has been designed and tested for use with trestles supplied by Generation Hire & Sale. The Generation Trestle Handrail System has been designed and tested for use with regular size 1, 2, 3 Builder trestles. Fully tested to BS EN 13374:2004. (Class A)

Temporary Edge Protection System

Four Basic Components

1. Set out trestles and adjust to required height. Board support should not exceed 1.2m span. Boards should oversail 150mm.

2. Lift trestle leg and place stabiliser underneath. Secure with pin and spring clip.

3. Attach posts to trestle top rungs and secure with pin and spring clip. Both end trestles MUST have 2 posts attached.


5. Place 4 scaffold boards along the trestles, leaving a gap between the facing posts and the boards to accommodate the panels.

6. Fit the two end panels by hooking each panel over the 4 brackets on the posts. The panel should protrude out over the stabiliser to prevent trip.

7. Hook on the front facing panels, leaving a panel space next to the ladder bracket.

8. Correctly lean and tie an appropriate ladder against the ladder bracket. Hook on and overlap the remaining panel. To access platform, simply unhook and slide the panel to the side. Hook back into position once on the platform.

The Generation Trestle Handrail System has been designed to provide handrailling, debris guard and toe board for trestles in normal use. The recommended maximum height is 1.568m to allow access to work 3.068m high. It is not intended to provide an alternative to conventional scaffolding where it is required by risk assessment.