

# Bricklayer Mat – Safety System for Gables

Prevent falls inside the building from work on gable ends



**When a safety system is required to prevent falls inside the building during work on Gable ends, use the Bricklayer Mat from Oxford Safety Components.**

**The Bricklayer Mat provides:**

- **An internal fall prevention “crash deck”**
- **A light working platform for gable jobs**

When working on top of the gable from the exterior access scaffolding, there is danger of a fall into the building; the Bricklayer Mat provides a “crash deck” to minimise any such fall.

For work on the internal face of the gable, e.g. when pointing up blockwork, the mat provides a useful work platform and prevents any fall.



- The Bricklayer Mat weighs 13.5 kg and is easy to carry and store when closed. It is simple to deploy, spread, and move
- Typically, 3 or 4 mats are opened up across the rafter truss chords to form a light but strong working platform; 1.2 x 8 m
- The maximum spread load for each mat is 150 kg; this is one operative with some working materials. The mats are not to be loaded out with materials

**The Bricklayer Mat helps building operatives meet HSE safety requirements whilst improving the efficiency and productivity of the work at height on the Gable ends.**



*The concept and design is protected by patents and patent applications for UK and other countries*

**Oxford Safety Components Ltd** [www.oxfordsafety.co.uk](http://www.oxfordsafety.co.uk) **01869 32 32 82**

59, Murdock Road, Bicester, Oxfordshire, OX26 4PP

B Mat FL / Iss 1a / Mar 2007