



The Soft Landing System - There when you need it.

## ECO BAG



# SOFT LANDING SYSTEM

## “ECO” SOFT LANDING BAG

Dimensions: L2500mm x W550mm x H550mm (Standard)  
L2500mm x W400mm x H750mm (Timber Frame)

Both types of Soft Landing bag provide protection during construction (e.g. installation of joists/trusses etc) by reducing potential fall heights and by providing an energy absorbing surface. Half length bags (L1200mm) are also available.

- “Eco” Bags are manufactured using a recycled energy absorbing fill material, thereby offering an extremely cost effective way of protecting the work force in the event of a fall.
- “Eco” Bags are delivered ready to use and require no pumps/power sources of any kind and are low maintenance.
- “Eco” Bags have a 3 year life expectancy and an inspection can be carried out at this point to ensure suitability for continuous use.
- The outer casing and energy absorbing inner fill are treated with flame retardant chemicals but are not fire proof. The bag is coated to resist water and mortar adhesion which enhances the durability of the product.
- The “Eco” Soft Landing System has been subjected to stringent tests by the National Engineering Laboratory.
- Full installation training, certification, Risk Assessments, Method Statements and test data are all available to substantiate the product usage.

**Forest Safety Products Limited**

**Tel: 01531 828960**

**Fax: 01531 828969**



*Disclaimer*

*Forest Safety Products Limited (the “Company”) declares that information contained within this publication was accurate to the best of its knowledge at the date of printing. The Company cannot guarantee exact conformity of its product to detail within this publication other than on the date of issue. The Company maintains that this publication is issued on a general basis for information and marketing purposes only and no liability is accepted for errors of fact or opinion which were not within its knowledge at the time of printing. The Company emphasises that it is continually changing and improving its product and therefore any person or undertaking considering purchasing/hiring the Company’s products must request up to date information (including technical information) about the product at the time of its considered purchase/hire. May 2008.*