

Elasticated Scaffold Ties (pack of 100)



Product Specification

Colour	White & Blue
Material	N/a
Strength at Break	>45kg
Tensile Strength	550N
Water Resistant	Yes
Weight	1.4kg per pack 100

Range

Code	Size
ELASTICPOWERTIES	325mm (Pack of 100)

Features & Benefits

- High quality elasticated Scaffold Ties.
- Manufactured to exceed the minimum requirements of British Standard BS 7955.
- Accommodates the toughest of wind loadings.
- Designed to break in unusually strong winds to alleviate pressure on the scaffold structure.

Installation Instructions/Guidelines

- Elasticated ties should only be used once a full risk assessment has been carried out to assess suitability
- 150 ties required per 1 roll of 2m x 45m Proscaff placed at 1m intervals
- Only qualified scaffolders should undertake the installation of Protec Scaffold Sheeting with our elasticated ties, to ensure optimum safety on site

Handling & Storage

- Store in ambient conditions.

Product Disclaimer

The information provided in all product, safety and technical data sheets is to the best of our knowledge correct but not all-inclusive and without warranty and is to be used solely as a guide. Similarly, all technical advice, whether verbal, in writing, or as a result of sample trials, is for guidance and is given in good faith but without warranty, since site conditions, care and skill of application are beyond our control. Protec International Ltd can accept no liability for the performance of our products, or any damage resulting from handling or contact beyond the value of the material supplied. This does not affect your statutory rights.

Every effort to ensure the accuracy of the images of our products has been made, however the accuracy of the colours may differ and vary according to your computer monitor.

Please contact our Customer Services Department on 0800 834 704 for further information.

DOC REF: Elasticated Scaffold Ties (pack of 100) 26 April 2026



0800 834 704 | 01625 855600
enquiries@protection.co.uk
www.protection.co.uk

