





# Scaffold Protect

## Robust and High Visibility Protective Tubing

- ▶ Foam tubes to encase wooden and metal posts on scaffolding, play areas, recreation centres, sports posts or wherever protection against impact is required
- ▶ Polyethylene with UV-resistant surface, suitable for indoor and outdoor applications
- ▶ Semi-slit for ease of application



Technical Product Data Scaffold Protect		Remarks	
	Values		
Material	Flexible, closed cell polyethylene		
Ignition Resistance	No Ignition		
Resistance to	Ozone Good Oil and Grease Good		
Density	25 kg/m <sup>3</sup>		
Dimensional Stability	2%		
Environmental Aspects	ODP zero, GWP three	  	
Health Aspects	Dust & Fibre Free		

### SCAFFOLD PROTECT Tubes, 2m length

Length 2m, colour yellow

Reference	Tube Wall Thickness	Internal Diameter	Length
PP-O-14X049-Y	14mm	49mm	2m

### SCAFFOLD PROTECT Tubes, 2m length

Length 2m, colour red

Reference	Tube Wall Thickness	Internal Diameter	Length
PP-O-14X049-R*	14mm	49mm	2m

Scaffold Protect tubes are supplied semi-slit for easy application. Longitudinal seams may be joined using Easifix clips.

\* MOQ applies



**Armacell UK Limited**  
 Mars Street Oldham, Lancs. OL9 6LY  
 Tel +44 (0)161 287 7100 · Fax +44 (0)161 633 2685  
 www.armacell.com/uk · info.uk@armacell.com



All statements and technical information are based on results obtained under typical conditions. It is the responsibility of the recipient to verify with us that the information is appropriate for the specific use intended by the recipient. For updates to this document please refer to our website [www.armacell.com/uk](http://www.armacell.com/uk).