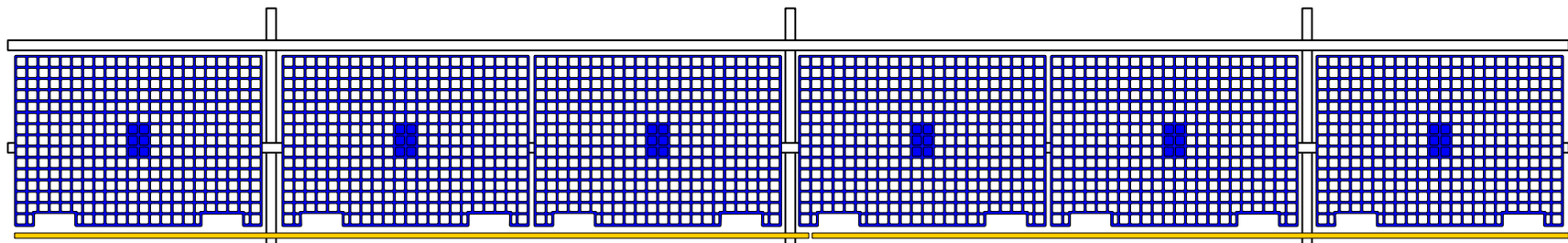


# George Roberts

# ZIP

# GUARD

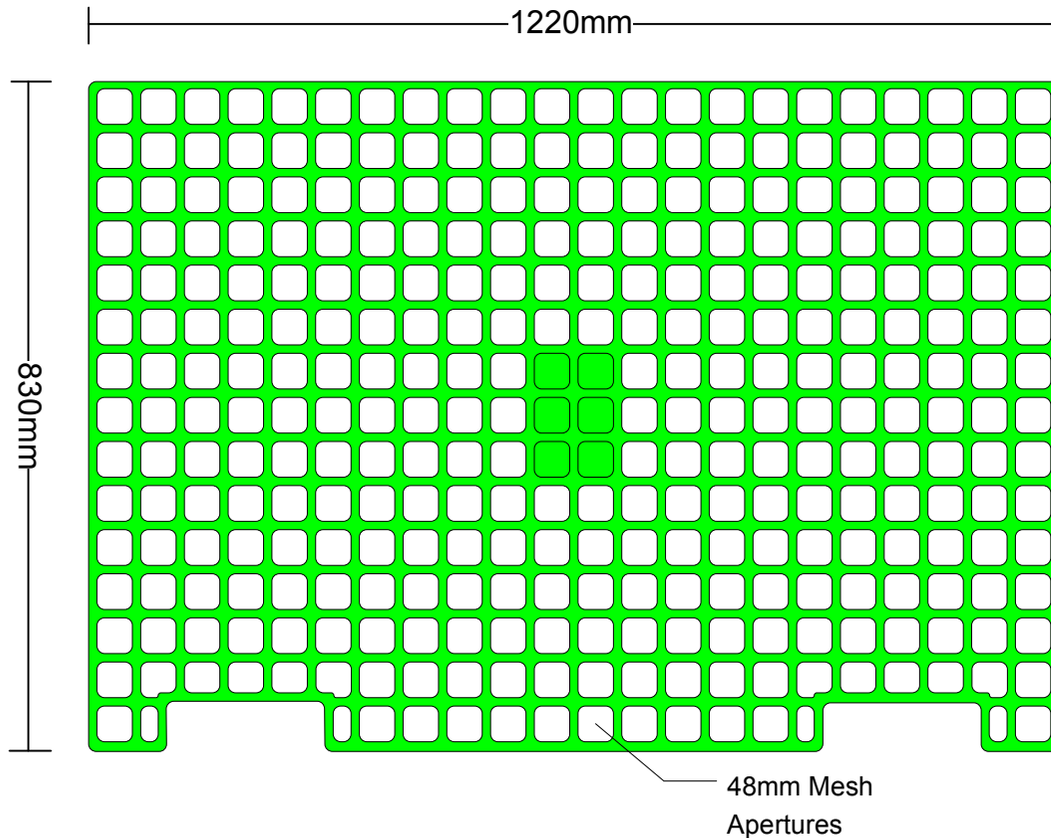
## INSTALLATION GUIDE



TEL: +44 (0)151 524 2434

WEB: [WWW.SCAFFOLDINGSALES.CO.UK](http://WWW.SCAFFOLDINGSALES.CO.UK)

E-MAIL: [SALES@SCAFFOLDINGSALES.CO.UK](mailto:SALES@SCAFFOLDINGSALES.CO.UK)



48mm Apertures – Conforms to recommendations of TG20.

Robust and Lightweight construction for easy handling and long lasting durability for site use!

Can be supplied in colours to suit your corporate image.

Simply placed in-situ with cable ties, offering a quick and inexpensive way of fixing the Zip Guard to the scaffold.

Conforms to BS EN13374:2004 - Temporary edge protection (as per installation instructions)



For any further information please speak to our technical department on: +44 (0)151 5242434

CODE	DESCRIPTION	WEIGHT
5002006S	BLACK – ZIP GUARD	
5002007S	COLOURED – ZIP GUARD	



BLACK



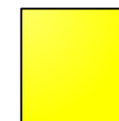
RED



BLUE



GREEN



YELLOW



ORANGE



WHITE

## INSTALLATION NOTES:

All of the Zip Guards must be attached with at minimum of 5 cable ties (as per the diagram) when being used on a scaffold.

This ensures that it will conform to BS EN13374:2004 as per the Lloyds British Test Certificate.

The cable ties being used must be at least 4.8mm Wide and 300mm Long this ensures that the minimum tensile strength on the cable tie is at least 22.2kg.

Thicker / Larger cables can be used if required.

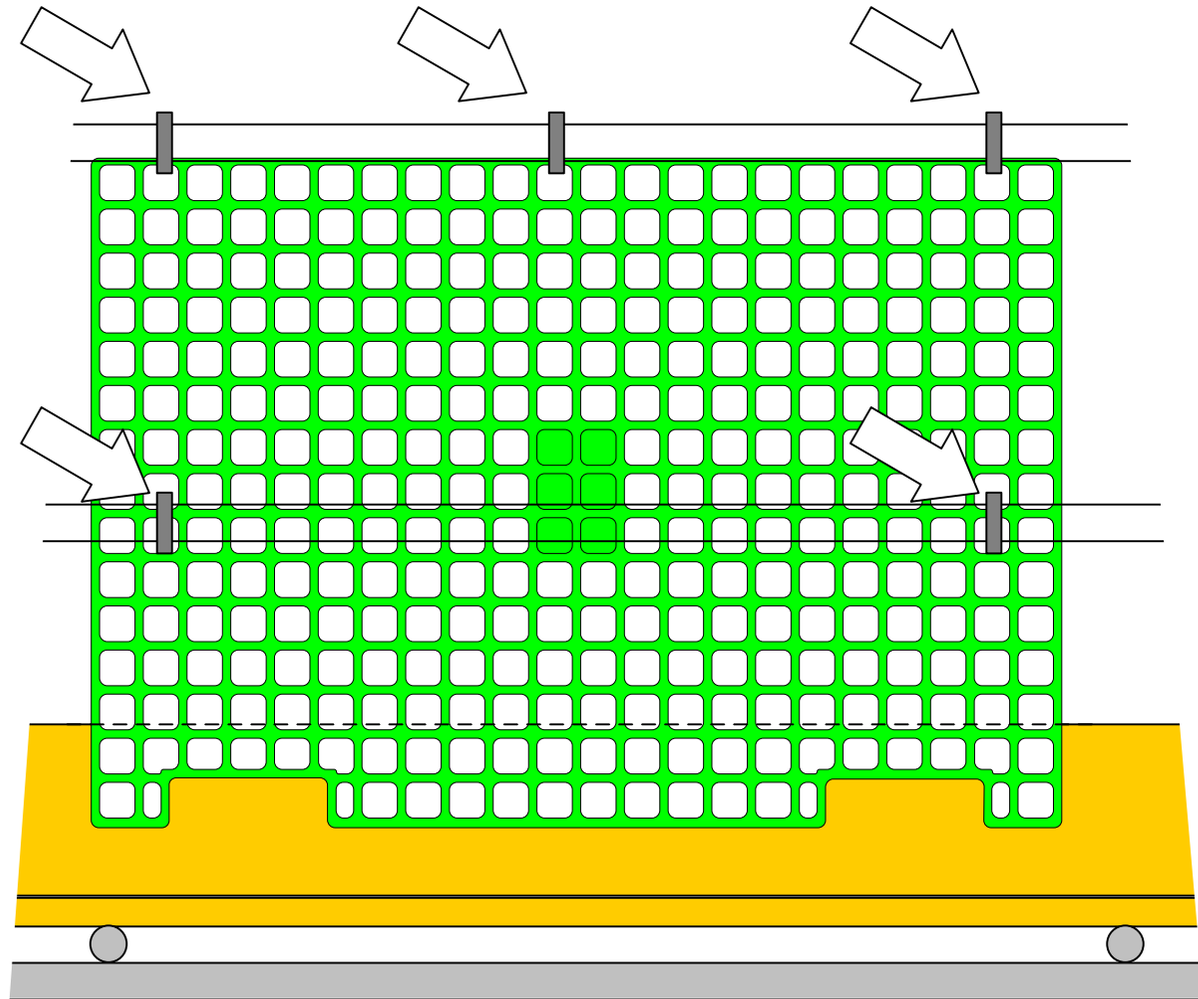
When removing the Zip Guards, always cut the cable ties first then remove the Zip Guard.

NEVER pull the Zip Guard when fastened down onto the scaffold as this may damage the Zip Guard mesh.

NEVER Drop/Throw the Zip Guard off the scaffold as this could cause serious damage to other site workers or passing members of the public.

NEVER cut off the cable tie end when fixed into place as this can make them sharp and they can cut through skin.

## ZIP Guard Fixing Points



## EXAMPLES

