

# Trimform Membrane Lined Insulated Gutters

## Design questionnaire

### Description

Trimform Products provides a rainwater goods design service for its membrane gutter systems

This data sheet is a questionnaire to enable Trimform to collect enough information for design.

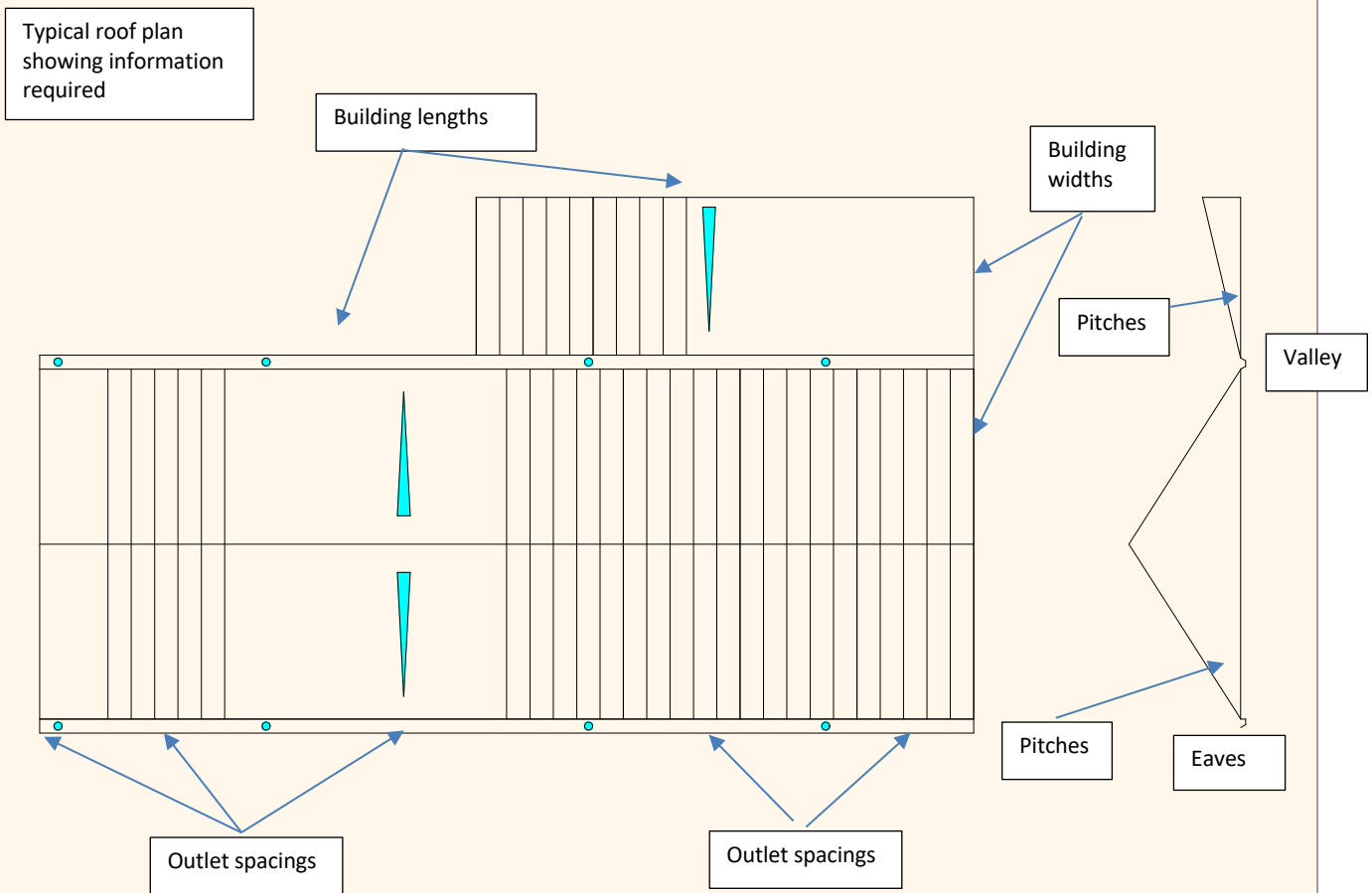
Designs are made using the industry leading rainwater goods design software CRM Gutterflow v4.0 to BS EN 12056-3:2000.

Designs are only available for nominally flat gravity drainage systems, not siphonics.

A design is only as good as the information provided to design with. A cad roof plan and section drawing showing the roof plan, gutter section, outlets positions, roof slopes etc, will always be best and will allow the application to be assessed.

If the roof area includes a hip, sloping valley or one roof draining onto another, a drawing must be provided.

### Scope






## Trimform Membrane Lined Insulated Gutters

### Design questionnaire

<b>Questionnaire</b>	Complete a questionnaire section for each gutter. If in doubt include a drawing.	
<b>Gutter No A</b>	Email completed questionnaire to <a href="mailto:info@trimformfabs.co.uk">info@trimformfabs.co.uk</a>	
Location	Project name	
	Project address	
	Post code	
Gutter reference	Gutter No A	
	Customers gutter reference	
Roof	Slope 1: Plan ridge to eaves dimension, m	
	Pitch or radius (° or m)	
	Slope 2: Plan ridge to eaves dimension, m	
	Pitch or radius (° or m)	
	Note that if the roof area includes a hip, sloping valley, or one roof draining onto another, a drawing must be provided.	
Gutter	Gutter length m	
	Gutter type = eaves, boundary wall/parapet or valley	
	Gutter top width mm	
	Gutter depth mm	
	Gutter sole width mm	
	Gutter exposure: - External (overflow acceptable, Cat 1), Internal cat 2 (low risk of overflow), Internal cat 3 (very low risk of overflow)	
	Is there a corner bend within the gutter length?	
Outlets	Outlet diameter or dimension if square mm	
	Number of outlets	
	Outlet spacings from the gutter end m	
	Outlet position – in the sole or side outlet?	
	Are leafguards required?	
Drawings provided	Drawing 1 provided: drawing number	
	Drawing 2 provided: drawing number	
	Drawing 3 provided: drawing number	
	Drawing 4 provided: drawing number	
	Drawing 5 provided: drawing number	

## Trimform Membrane Lined Insulated Gutters

### Design questionnaire

Gutter No B		Email completed questionnaire to <a href="mailto:info@trimformfabs.co.uk">info@trimformfabs.co.uk</a>	
Gutter reference	Gutter No B		
	Customers gutter reference		
Roof	Slope 1: Plan ridge to eaves dimension, m		
	Pitch or radius (° or m)		
	Slope 2: Plan ridge to eaves dimension, m		
	Pitch or radius (° or m)		
	Note that if the roof area includes a hip, sloping valley, or one roof draining onto another, a drawing must be provided.		
Gutter	Gutter 1 length m		
	Gutter 1 type = eaves, boundary wall/parapet or valley		
	Gutter 1 top width mm		
	Gutter 1 depth mm		
	Gutter 1 sole width mm		
	Gutter 2 length m		
	Gutter exposure: - External (overflow acceptable, Cat 1), Internal cat 2 (low risk of overflow), Internal cat 3 (very low risk of overflow)		
	Is there a corner bend within the gutter length?		
Outlets	Outlet diameter or dimension if square mm		
	Number of outlets		
	Outlet spacings from the gutter end m		
	Outlet position – in the sole or side outlet?		
	Are leafguards required?		
Drawings provided	Drawing 1 provided: drawing number		
	Drawing 2 provided: drawing number		
	Drawing 3 provided: drawing number		
	Drawing 4 provided: drawing number		
	Drawing 5 provided: drawing number		
Your contact details	Contact name		
	Company		
	Contact email		
	Contact phone		
Trimform Products	Trimform Products, Harding Way, Somersham Road, St. Ives, Huntingdon, Cambridgeshire, PE27 3WR T 01480 461103, E <a href="mailto:info@trimformfabs.co.uk">info@trimformfabs.co.uk</a>		
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 <p>Assessed to ISO 9001:2015 Cert/LPCB ref. 635-1</p>			