



## The Problem

Snow that has built up on a roof will start to melt as a result of either exposure to the sun or from heat rising from the building below.

As the melted snow runs from the roof into cold gutters and drainpipes, it can refreeze forming layers of ice which can continue to build up until the flow is blocked. This can result in damaged drains and gutters. In addition to this, icicles can form - a dangerous potential source of injury to people and damage to vehicles.

Expensive structural damage such as broken roof tiles, damaged plaster and façades may occur once water has got into the roof and walls of the building.



### The Solution

Heat Trace have the solution in the form of UV resistant G-TRACE. The self-regulating characteristics of the heating tape means that the cable can adjust its heat output in accordance with the ambient temperature.

In snow and icy water, the G-TRACE operates at full power. As the snow melts and the water drains away, G-TRACE self-regulates to half full power while it dries. As it gets warmer, so G-TRACE gradually reduces its output.

The G-TRACE system is safe and reliable. As self-regulation prevents overheating, G-TRACE can even be installed in plastic gutters and with the UV resistant overjacket, the heating cable is protected from the sun's harmful rays - thus making it totally durable and reliable. G-TRACE provides a cost effective, preventive maintenance solution to damaged roof tops and gutters and the system consumes no more power than it takes to prevent ice formation.

Design and installation of a G-TRACE system is simple as there are no fixed lengths. The heating tape can be cut to

length during installation. G-TRACE is cut from the reel and placed in the gutter. The heating tape is hung down into the downpipe without the need for spacers.

All systems - from the simplest to the most elaborate - use exactly the same components, thereby providing maximum flexibility and ease of design.

### Economical, Energy Efficient

In addition to preventive maintenance benefits, G-TRACE saves money through low maintenance and reduced energy consumption. G-TRACE only operates when it is required, ie. when snow or ice is present.

### Lead and Copper Gutters

After snowfall on roofs with lead or copper lined gutters, water penetration - usually occurring through the drips and rolls within the gutters - is commonplace. These joints are designed to allow for thermal movement due to natural expansion and contraction and, although weatherproof, they cannot be made completely watertight if the joints are subjected to a head of water. This occurs when snow melts and "backs-up" because of frozen drain pipes, etc. The G-TRACE system overcomes this problem.

## Roof

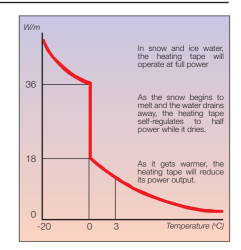
G-TRACE is not designed to keep snow or ice from falling from the roof. G-TRACE is designed to prevent melt water causing ice dams as it runs from the roof.

Snow can build up on a sloping roof and, where this is likely to occur, it is recommended that snow fences or snow guards are used to eliminate snow movement.

The G-TRACE is laid in a "zig-zag" fashion along the lower edge of the sloping roof. The heater should extend at least 300mm above the level of the outer building wall, or 150mm above the snow fence, whichever is the higher, and extend down into the gutter. This will ensure there is a continuous run off path for melted water.

### Complete System

Using the design section of this brochure, designing, ordering and installing the G-TRACE system is convenient.

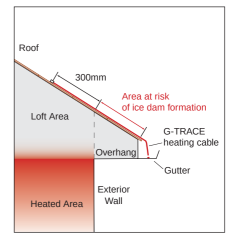


### Automatic Energy Efficient Control

The G-TRACE Control System measures the ambient temperature and the presence of both snow and moisture.

The G-TRACE self-regulating heating cables are energised when snow is present or when moisture is present during low ambient temperature conditions, which is when flash freezing could occur.

Hence, G-TRACE ensures that gutters and and downspouts remain free of ice dams and icicles.



# Bill of Materials - Order Form

## CUSTOMER NAME AND ADDRESS:

Contact:						
Tel:						
Fax:						
Order Number						
Order Date	/	/	Date Required	/	/	

## SUPPLIER DETAILS:

Heat Tra	ace Limited	
Tracer H	louse, Cromwell Road,	
Bredbur	y, Stockport	
Cheshire	e, SK6 2RF	
England		
Contact	: Sales Department	
Tel:	+44 (0)161 430 8333	
Fax:	+44 (0)161 430 8654	

QUANTITY	TYPE REF.	DESCRIPTION	UNIT PRICE	EXTENDED
m	GTe1-T	G-Trace Heating Tape, 110V		
m	GTe1-F	G-Trace Heating Tape, 110V, bitumen exposure		
m	GTe2-T	G-Trace Heating Tape, 230V		
m	GTe2-F	G-Trace Heating Tape, 230V, bitumen exposure		
pcs	HC	Heat Clip Connector		
pcs	BES2/RTV	End Seal complete with silicone sealant		
pcs	FC/GT	Fixing Clip		
pcs	FB/GT	Fixing Bracket		
m	PFS/A	Fixing Strip		
ea	GT200E	Snow Control Unit		
ea	GT200E/S	G-Trace Sensor pack		
ea	LDP-03/1P/20	3 x 20A S.P. circuits, single phase incoming feed		
ea	LDP-06/3P/20	6 x 20A S.P. circuits, TP&N incoming feed		
ea	LDP-09/3P/20	9 x 20A S.P. circuits, TP&N incoming feed		
ea	C631/1	Contactor Box, 63A single phase, 110V coil		
ea	C631/2	Contactor Box, 63A single phase, 230V coil		
ea	C633/1	Contactor Box, 63A per pole, 110V coil		
ea	C633/2	Contactor Box, 63A per pole, 230V coil		
			SUBTOTAL	£
			C & P	£
			VAT	£
			TOTAL PRICE	£

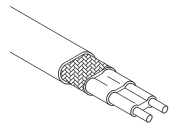
Additional materials needed to complete the heat tracing installation:

• All mains and interconnecting cables/glands

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STEP 1

Selection of Heating Cable Type



STEP 2

Calculate the G-TRACE length needed for gutters and drainpipes

- STEP 1 Determine heating cable type.
- STEP 2 Calculate heating cable length required for gutters and drainpipes.
- STEP 3 Calculate heating cable length required for roofing.
- STEP 4 Determine circuit protection and feed cable requirements.
- STEP 5 Define the number of system components needed.

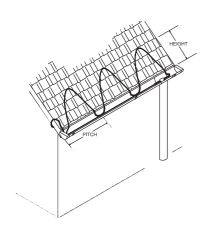
Operating Voltage	Roof / Gutter Bituminous	Finish Non-Bituminous	Heating Cable Selection	
100 - 120V	Yes	No	GTe1F	
	No	Yes	GTe1T	
208 - 277V	Yes	No	GTe2F	
	No	Yes	GTe2T	
Power output at 0°C, 23	30V			
In Ice		36W/m nominal		
In Air		18W/m nominal		
Maximum Exposure Ter	np			
Power on		65°C		
Power off		85°C		
Nominal dimensions		10.5 x 5.9 mm		
Minimum bending radiu	s (20°C)	35mm		

Use the following questionnaire to determine the total number of metres required for a G-TRACE gutter installation.

	Total Gutter Length	=	 m
	If gutter is greater than 300mm in width, multiply the above figure by 2 (for a double run)	=	 m
<u>add</u>	1.0m per metre of drainpipe (extending below the frost line)	=	 m
<u>add</u>	1.0m per outlet feeding internal gutters	=	 m
<u>add</u>	0.25m per power connection	=	 m
<u>add</u>	1.0m per splice	=	 m
<u>plus</u>	2.5% allowance for cutting, wastage, etc.	=	 m
	TOTAL CABLE LENGTH	=	 m

### STEP 3

Calculate the G-TRACE length needed for roofing



Use the following table to calculate the total number of metres required for a G-TRACE roof installation.

			(A)	(B)		
Roof overhang	Pitch (mm)	Height (mm)	Length of heating cable per metre of roof edge	Total length of roof edge		Total length of G-TRACE required for roof
No overhang	600	300	0.6m	x m	=	m
300mm	600	600	1.0m	x m	=	m
600mm	600	900	1.4m	x m	=	m
900mm	600	1200	1.7m	x m	=	m

Multiply (A) x (B) to determine the length of G-TRACE required for a roof installation.

ADD THE TOTAL FIGURES FOR STEP 2 AND STEP 3 TOGETHER TO DETERMINE THE TOTAL LENGTH OF G-TRACE HEATING CABLE REQUIRED.

TOTAL G-TRACE HEATING CABLE REQUIRED = \_\_\_\_\_

\_ m

## STEP 4

Determine circuit protection / power feed cable requirements

Over Current Protection and Maximum Recommended Circuit Length Circuit protection is provided by Type C circuit breakers to EN60898:1991 or equal, sized to the following table (based on 0°C start-up)

	Maximum Recomme	nded Circuit Length
Circuit Breaker Size	115V	230V
20A	46m	92m

Minimum number of circuits

Total Cable Length

Maximum Recommended Circuit Length

Hook-up Cables

Outer connecting cables from the controller to each circuit power connection must be correctly sized to satisfy Electrical Wiring Regulations and local/national Standards or Codes. Sizing is determined by the maximum allowable volt drop and current carried by the supply cable.

Generally, supply cables may be sized according to the following table.

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MCB Type C or D	Supply Cables	Max. Supply Cable Length		
Rating	Size (min)	115V	230V	
20A	2.5mm <sup>2</sup>	13m	26m	

Important: A residual current device (rcd), 30mA is required.

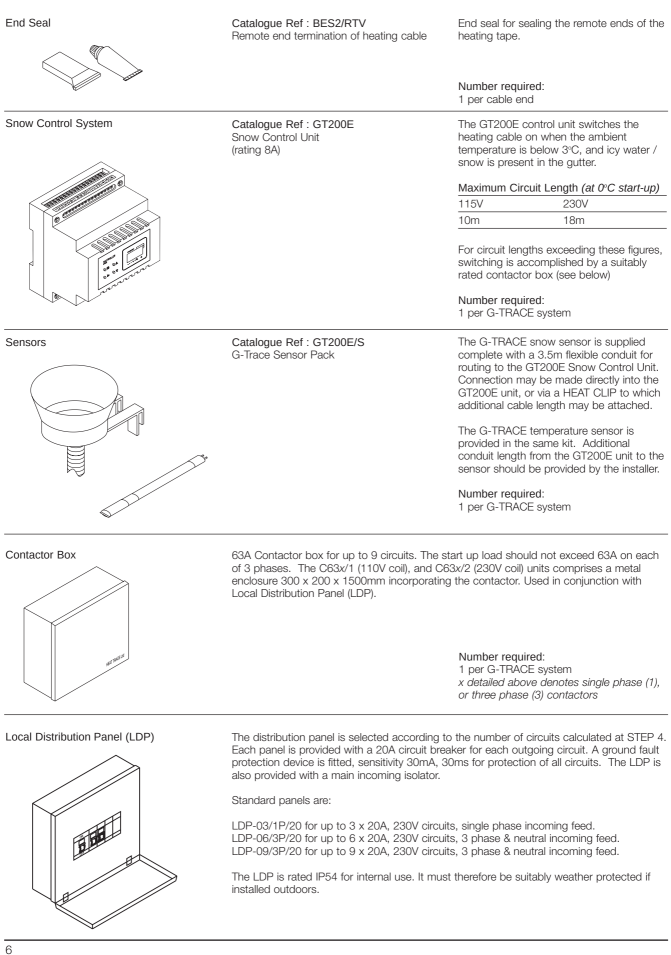
For supply voltages other than those stated above, contact your local Heat Trace Representative.

## STEP 5

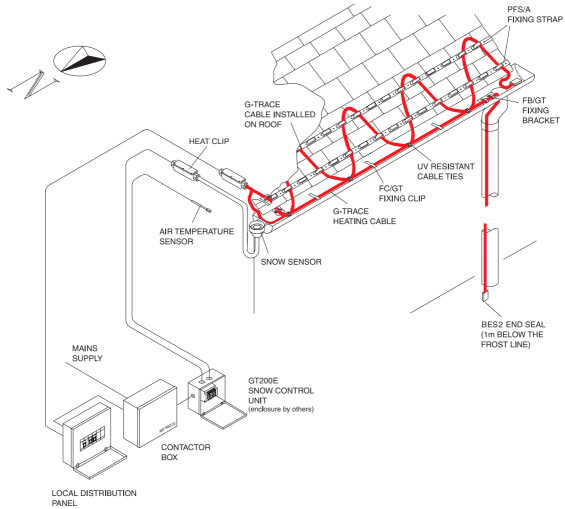
Determination of System Components

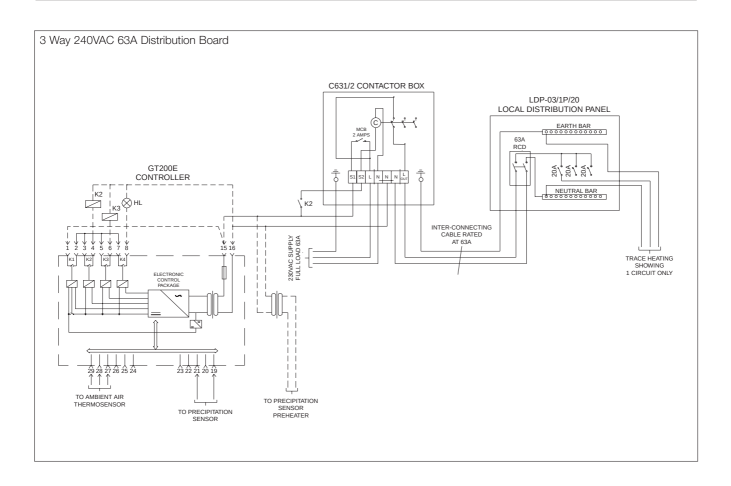
HEAT CLIP termination and connection system	HEAT CLIP is a universal power termination and splicing system. It has been developed for simple connection of Heat Trace's range self-regulating heating cables. Termination is easy without the need for special tools. For indoor, or outdoor use.	<ul> <li>A single HEAT CLIP connector may be used for:-</li> <li>Power connection to one or two heating cables, (max: 2.5mm<sup>2</sup>).</li> <li>In-line splicing of two heating cables,</li> <li>Tee-splicing of three heating cables</li> <li>Cross splicing of four heating cables</li> </ul>		
e e e e e e e e e e e e e e e e e e e	Catalogue Ref: HC HEAT CLIP Connector (rating 20A, 230V, 2.5mm <sup>2</sup> , IP65)	Number required: 1 per power connection 1 per in-line splice 1 per tee or cross splice		
		Each HEAT CLIP is supplied complete with all components needed for all of the above termination methods.		
Fixing Equipment	Catalogue Ref : FC/GT G-TRACE Fixing Clip	The heating cable is normally fixed into position using adhesive backed fixing clips.		
		Number required: 1 per metre of heating cable		
	Catalogue Ref : FB/GT G-TRACE Fixing Bracket	Stainless steel fixing bracket complete with two UV-resistant cable ties. The bracket has several functions.		
	Use the FB/GT to protect the heating cable where the gutter joins the drainpipe.	For larger drainpipes, a second FB/GT may be used to provide extra support for the heating cable.		
*	Use the FB/GT to protect the heating cable at sensitive transition zones.	In wide gutters, the FB/GT may also be used to provide equal spacing between each length of heating cable.		
	Catalogue Ref : PFS/A Roof Fixing Strip	Fixing strip used to hold G-TRACE heating cable onto the roof.		
		Number required: 2 metres of PFS/A per metre of roof edge as calculated in STEP 3. Half of the required length is used to position the G- TRACE heating cable at the correct height.		

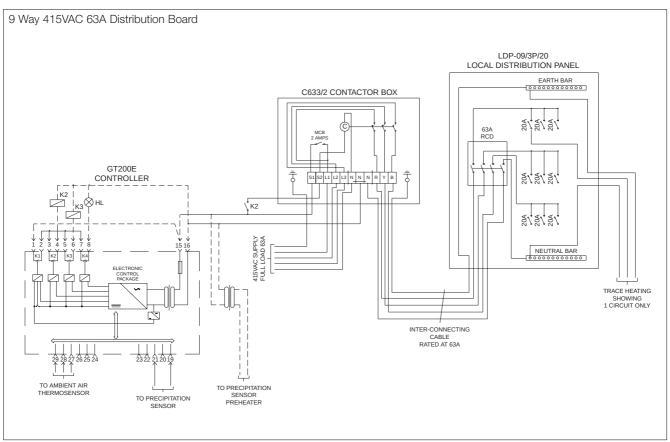
## Design Guide / System Components



Typical G-TRACE System Installation







Presented by:





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