

FREEZGARD SELF LIMITING TAPE

The heating element of this self limiting tape is manufactured from a semi-conductive polymer that controls the heat output itself. As the temperature falls towards freezing the heat output of the tape increases.

As the temperature rises the heat output and power consumption decreases. This varies all along the tape, so that one part could be on at full power and the next at just a fraction depending on the temperature it senses.

- Frost Protection at low cost
- Adjusts to heat output with change in temperature
- Can be cut to length on site without any waste
- Will not overheat or burn even when overlapped
- Full range of controls and accessories available

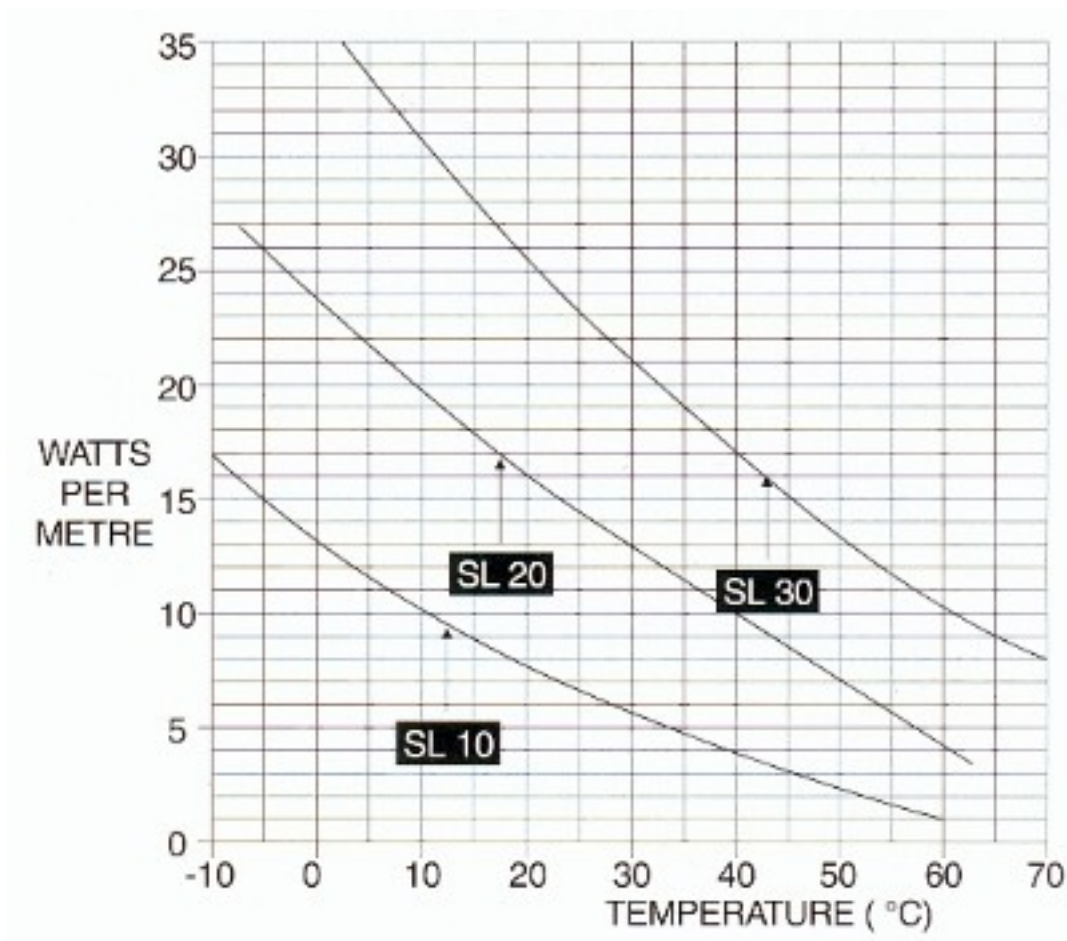
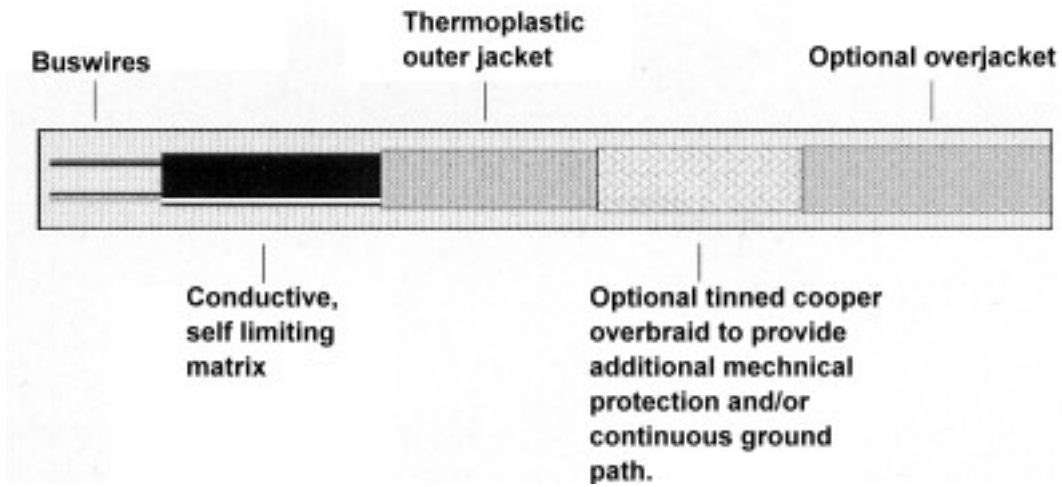
PRODUCT DATA

Product Ref	W/M@10°C	Voltage	Max Circuit Length
SL10/240	10	240	180
SL10/120	10	110	80
SL20/240	20	240	120
SL30/240	30	240	100

Product	FreezGard SL
Maximum Exposure temp. Intermittent	85°C
Maximum Exposure temp. Continuous	65°C
Standard	BS6351 Part 1 & 2 Grade 22

INFROHEAT

Manufacturers of trace
heating equipment



www.infoheat.co.uk/products_freezgard.htm