

**TYPE: T9.O: 200 mm Wide x 185 mm High**

**Finned Element: 1 Qty. 108mm x 108mm on 22 mm Ø pipe**

Heat out put is calculated by the following formula:

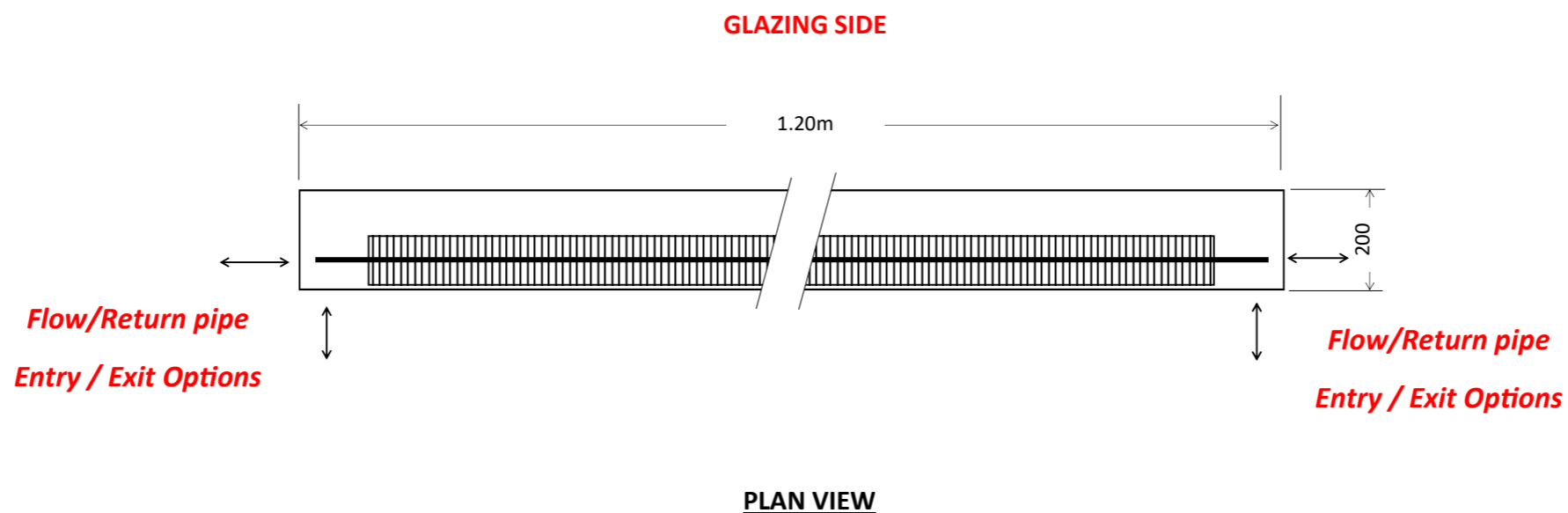
Water Flow temperature °C + Return °C ÷ 2 minus Air in temperature = Watts Output per metre of active finned element.

Example: 80°C Flow + 60°C Return temperature = 140°C ÷ 2 = 70°C less air temperature 20°C = 50°C ΔT

Watts at 30°CΔT	Watts at 40°CΔT	Watts at 50°CΔT	Watts at 60°CΔT
120	189	244	304

\* Please note our units are tested to DIN EN 16430, test data available on request.

## FINNED ELEMENT BANK LAYOUT



**AIR VENTS ARE SUPPLIED LOOSE. ANY OTHER VALVES, CONTROLS TO BE SUPPLIED BY INSTALLER**

PROJECT REFERENCE	
GRILLE	Natural Satin Anodised Aluminium
ANGLE	Natural Satin Anodised Aluminium
FINNED ELEMENT BANK	1 Qty: 108 mm x 108 mm
PIPE	22 mm Ø COPPER
TRENCH: WIDTH x HEIGHT	200 mm x 185 mm

**Delivery address:**

House No/Name:.....

Road:.....

Town/City: .....

Post Code:.....

**Drawing Approval**

Signature:.....

Date:.....



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