

TYPE: T11: 340 mm Wide 150 mm High

Finned Element: 2 Qty. 108 mm x 75 mm on 22 mm \varnothing pipe

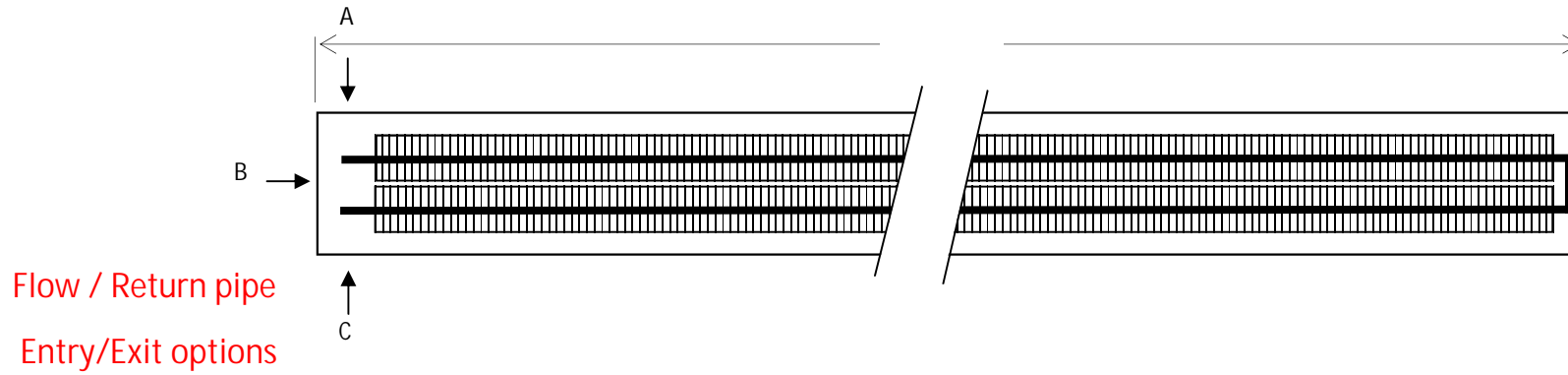
UNCORRECTED Heat Output: 788 watts/metre of active Finned Element

CORRECTED Heat Output at 82/71°C & 20°C eat: 717 watts/metre of active Finned Element

CORRECTED Heat Output at 75/65°C & 20°C eat: 606 watts/metre of active Finned Element

CORRECTED Heat Output at 60/50°C & 20°C eat: 370 watts/metre of active Finned Element

FINNED ELEMENT BANK LAYOUT



PLAN VIEW

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	2 Qty: 108 mm x 75 mm
PIPE	22 mm Ø COPPER
TRENCH: WIDTH x HEIGHT	340 mm x 150 mm

Delivery address:
 House No/Name:.....
 Road:.....
 Town/City:
 Post Code:.....
Drawing Approval
 Signature:.....
 Date:.....



Unit 3, Pulloxhill Business Park
 Greenfield Road Pulloxhill
 Bedfordshire, MK45 5EU
 Phone: 0044 (0) 1525 721431
 Fax: 0044 (0) 1525 721428
 Email: sales@trenchheating.com