

TYPE: T5.O: 150 mm Wide x 150 mm High
Finned Element: 1 Qty. 75 mm x 75 mm on 22 mm \varnothing pipe

Heat out put is calculated by the following formula:

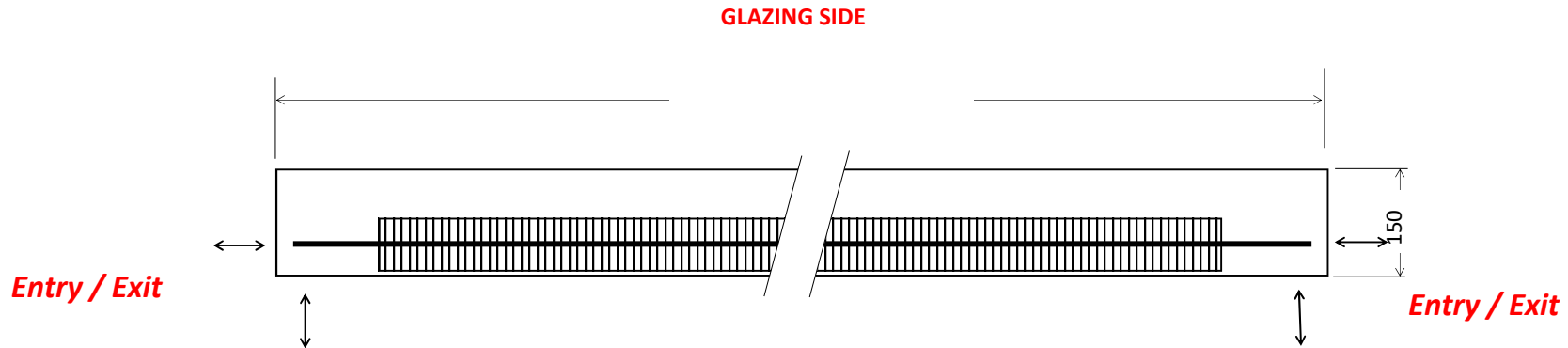
Water Flow temperature $^{\circ}\text{C}$ + Return $^{\circ}\text{C}$ \div 2 minus Air in temperature = Watts Output per metre of active finned element.

Example: 80°C Flow + 60°C Return temperature = $140^{\circ}\text{C} \div 2 = 70^{\circ}\text{C}$ less air temperature $20^{\circ}\text{C} = 50^{\circ}\text{C}$ ΔT

Watts @	Watts @	Watts @	Watts @
$30^{\circ}\text{C}\Delta\text{T}$	$40^{\circ}\text{C}\Delta\text{T}$	$50^{\circ}\text{C}\Delta\text{T}$	$60^{\circ}\text{C}\Delta\text{T}$
100 w	140 w	181 w	220 w

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

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 Silver Anodised Aluminium
ANGLE	Natural Satin Silver Anodised Aluminium
FINNED ELEMENT BANK	1 Qty: 75 mm x 75 mm
PIPE	22 mm Ø COPPER
TRENCH: WIDTH x HEIGHT	150 mm x 150 mm

Delivery address:

House No/Name:.....

Road:.....

Town/City:

Post Code:.....

Drawing Approval.

Signature:.....

Date:.....



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