



Architectural Electric heating

When *STYLE* matters...

## Window mullion heater

### Advantages are:

- Eliminate condensation on windows.
- More latitude to position the furniture.
- More uniform heat distribution.
- A hot air stream covers the entire width of each window.
- Very popular with those who like to remove mechanical elements on the floor (conventional heating baseboards).

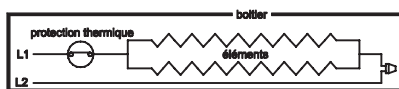


Patented "Vortex" type heating element.

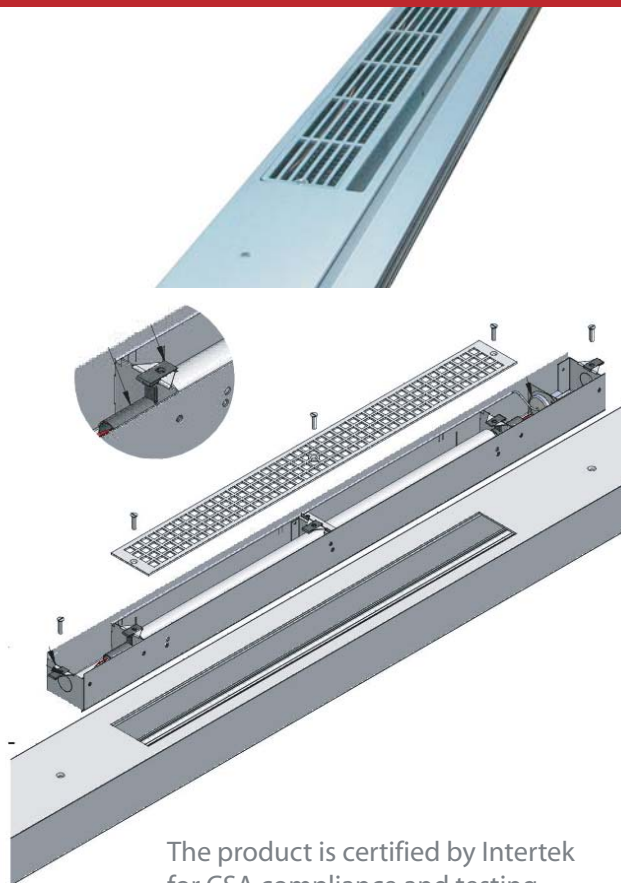
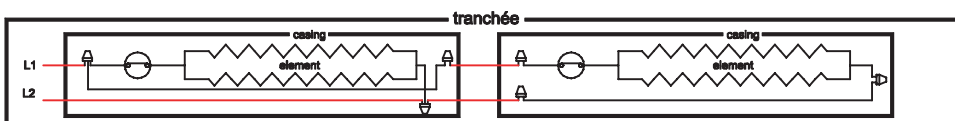
Specifications			
Catalog no.	watts	in	mm
SFC-x-250	300	24	610
SFC-x-250	500	36	914
SFC-x-250	640	48	1219

Catalog no.	Temperature rise (c)
SFC-x-250	10.5
SFC-x-250	15.8
SFC-x-250	21.0

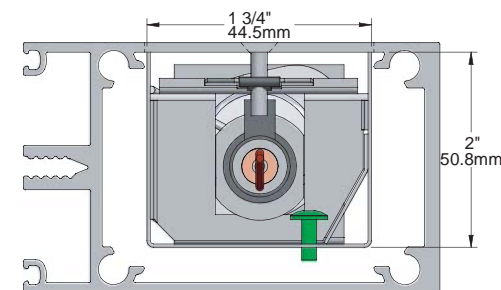
### The heater is delivered as follows:



### The device is installed in the mullion as follows:



The product is certified by Intertek for CSA compliance and testing were made by the CLEB (UL) for the increased performance of a curtain wall with this heater inside the mullion.



Colors: White or Anodized.  
Construction: Aluminum extrusion and zinc plated steel.  
Overheating protection.

Power: 160 watts per foot.

Voltage: 240 et 347 volts.

Element: Tubular, stainless steel, fixed in the center and floating at the ends in sleeves nylon to eliminate expansion noises and contraction of the metal subjected to the cycles of heating.

Warranty: Electric heating element guaranteed for life, others components guaranteed for 1 year.

