



- Two flat elements operate alone or together
- Having two heating elements provides a redundant path in both element and channel
- Modulation is controlled by need according to weather conditions - warm to extreme – fully automated (Pulse Width Modulation PWM)
- No additional trenching needed – use existing heating cables and separate dual heaters at a provided Junction Box that is fused to protect each element from each other
- SAN-OMNI has “knock on” stainless steel clips that will support dual elements
- Extreme Heat, Energy Savings, Redundancy
  - ❖ New expanded Blue Point Functionality
  - ❖ Modulation and double heaters
- Weather Station, Rail Sensors & Weather Forecast Provide Optimal Automated System – “Man Out of the Loop” capability

**Extreme Heat When Needed, Energy Efficient and Redundant**