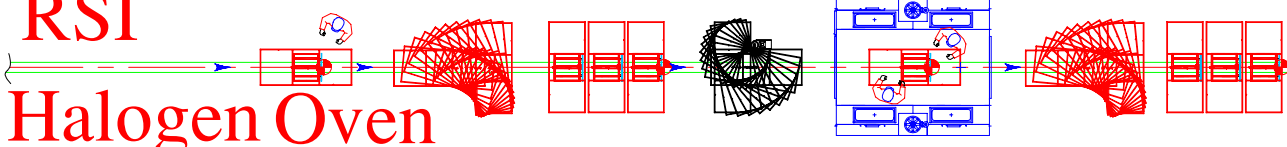
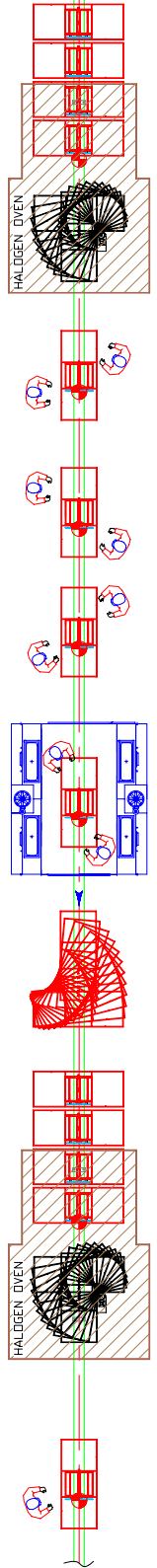


RSI Halogen Oven



RSI Halogen Infrared Oven

- Perfect For Metal, Plastics, Wet Paint, Powder, Or Wood.
- System Reaches Full Operating Temperature In One Second.
- Optimal For Use With Applications Utilizing Waterborne Materials – In Some Instances Below Three Minute Cure Time.
- Short Wave Infrared Penetrates Faster And Deeper Into The Finish Curing The Material From The Inside Out.



RSI Halogen Oven Design Features:

- Halogen Elements Operate In The Short Wave Heat Spectrum Above 4000 Degrees F.
- Elements Convert 95% Of Electricity Into Infrared Heat As Compared To 70% For Quartz Type Elements.
- Halogen Elements Average Life Expectancy Is In Excess Of 6000 Hours.
- Element Housings Are Constructed Of An Aluminum Parabolic Shaped Housing With Removable Protective Wire Guards.

