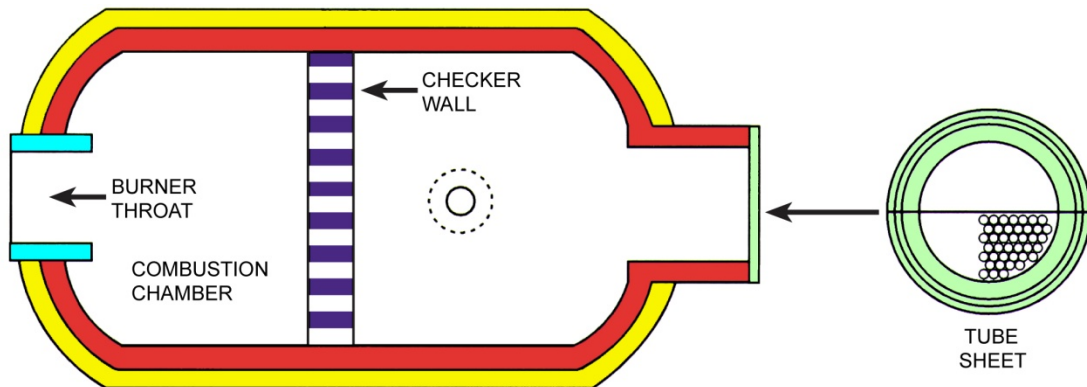




## SULFUR RECOVERY UNIT



### Thermbond® Advantages in Sulfur Recovery Units

The unique installation properties of Thermbond Refractory Products allow for time savings on new installations, repairs and precast production. The physical properties of Thermbond also provide outstanding performance characteristics. The Thermbond Advantage translates into less downtime, more production time and superior value.

*Rapid curing • Rapid heat-up • Bonds to existing refractories • Thermal shock resistant*

### THERMBOND® PRODUCT RECCOMENDATION

Application	Service Condition	Severe (Temperatures to 2,700° F)	Most Severe (Temperatures to 3,000° F)	Maintenance
<b>Burner Throat</b>	Oxygen Injection High Gas Velocity Thermal Shock	Formula 6 Series	Formula 18 Series	Formula 6 Series Formula 18 Series
<b>Combustion Chamber Hot Face</b>	High Temperature Reducing Atmosphere Mild Chemical Attack	Formula 18 Series	Formula 18 Series	Formula 18 Series
<b>Combustion Chamber Back-Up</b>	Potential High Temperature	Formula 8 Series Thermbrake 403 Series	Formula 8 Series	Formula 8 Series Thermbrake 403 Series
<b>Tube Sheet</b>	Hot Air Sulfur Gas Stream	Formula 18 Series	Formula 18 Series	Formula 18 Series