

# High Temp Assemblies

High temperature assemblies have protection tubes that are generally used in applications where extremely high temperatures prohibit use of nearly any metal tube. Typically they are used where the temperatures are in excess of 2000°F/1093.3°C.



## Features

- Ceramics – Alumina or Mullite
- Hexoloy®
- Recrystallized alumina
- Platinum elements – Types R, S, & B

## Applications

- **Furnaces**
- **Boilers**
- **Incinerators**
- **Thermal Oxidizers**
- **Sulfur Recover Units**



*Contact the factory and let us help  
resolve your specific application needs.*