# DURATEMP'S LEHR BAR SOLUTION

# LEHR BAR

- Open twin tube design
- Natural air current prevents warning
- Adjustable spacing between pockets



# DROP-ON POCKET

- Pin-style pocket whereby the contact material is "dropped on" the pocket.
- Can be used with calcium silicate material or carbon fiber carbon materia
- Suitable for various container heights.

# CAST POCKET

- Retaining pin is used to hold contact material in place
- Crash resistant
- Protection for the contact materia

\*Fixed position bars also available



#### CALCIUM SILICATE

- High temperature capabilities (1200°F)
- For large/slow moving ware
- Long service-life
- Low thermal conductivity

# CARBON FIBER CARBON

- High temperature capabilities (900°F)
- Low oil absorption
- High mechanical strength
- Offered in sheets or cut shapes
- Interchangeable in the same pockets



# STAINLESS STEEL TAPE

- High temperature capabilities (1200°F)
- Long wear-life
- Multi-layer weaving provides tensile strength
- Flexible & easy to handle
- For use on saw tooth bars

### STAINLESS STEEL BRAID

- High temperature capabilities (1200°F)
- Long wear-life
- High strength weld
- Consistent surface quality
- Standard and custom parts available



