



ELECTRIC MANUFACTURING  
P.O. BOX 2063 AUGUSTA, GA 30903

H&H can design and produce almost any open coil heating element or resistor, but we do need the correct information to do so. Ohms resistance or wattage and voltage, plus OD of the coil, installed length and application is often enough to allow us to design the correct element for your needs. However, even if you have no information, we can duplicate any sample, and have also designed elements based on a few inches of an old coil and minimum specifications.

Please complete as much of the requested information below as possible, and we will contact you within 2 business days

### Custom Element Form/Request for Quote

Your Company \_\_\_\_\_  
Mailing Address \_\_\_\_\_  
City, State or Province \_\_\_\_\_  
Postal Code \_\_\_\_\_  
Contact \_\_\_\_\_  
Email Address \_\_\_\_\_  
Phone \_\_\_\_\_ Fax \_\_\_\_\_

Element coil ohms resistance?                      Watts or KW?  
Voltage reaching individual element coil?  
Installed length of one element coil?  
Outside diameter of coil?  
Wire size (diameter or gauge of wire in coil)?  
Application (in what equipment is the coil used)?  
Terminals attached? Yes       No   
If yes, please describe terminals  
Air over length of coil?      PSI?  
Alloy of element wire?  
Approximate annual volume?