



## **Door Sensor(s) Access**

### **CEC-C, CEC-1's or Top Compartments in CEC-2's and CEC-3's**

1. Remove the top from Chamber. "A"
2. Remove the upper right and left side panels.

To remove the right side panel "B" locate the screw in the inside bottom flange used to ground the side panel. Remove the screw and this side panel should come out by lifting up and pulling outward.

To remove the left side panel "C" locate the four (4) screws located in the inside edge flanges. Two screws per edge and remove.

3. Remove the two (2) Phillips Head Screws "D" one per side located in the Frame Channel Brace.

Removing these screws will allow the Interior Stainless Steel Ceiling Panel to drop down from the rear. To completely remove panel, slide down and toward the rear of chamber. Once the Ceiling Panel is removed you will have access to the Door Sensors Bracket at the Top of the Door Frame.

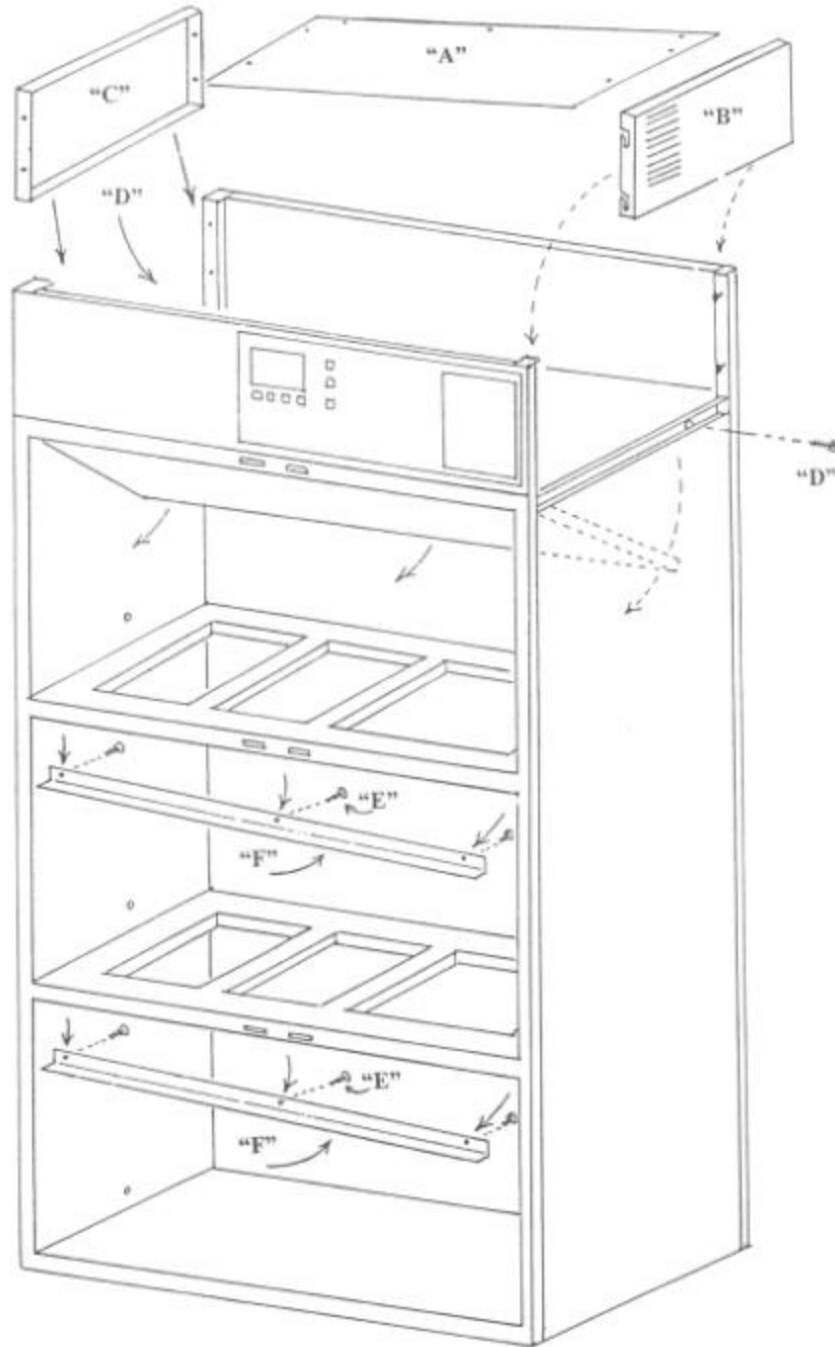
### **CEC-2 or CEC-3 Lower Compartments**

1. Remove the three (3) screws "E" holding the Stainless Steel Access Panel "F" to the underside of the shelf.

Removing the panel will give you access to the bracket holding the door sensors.

***Innovative Design, Engineering and Manufacturing since 1946***

4420 San Fernando Road Glendale CA 91204 818 247 7500 fax 818 247 7257 melco@melcowire.com www.melcowire.com



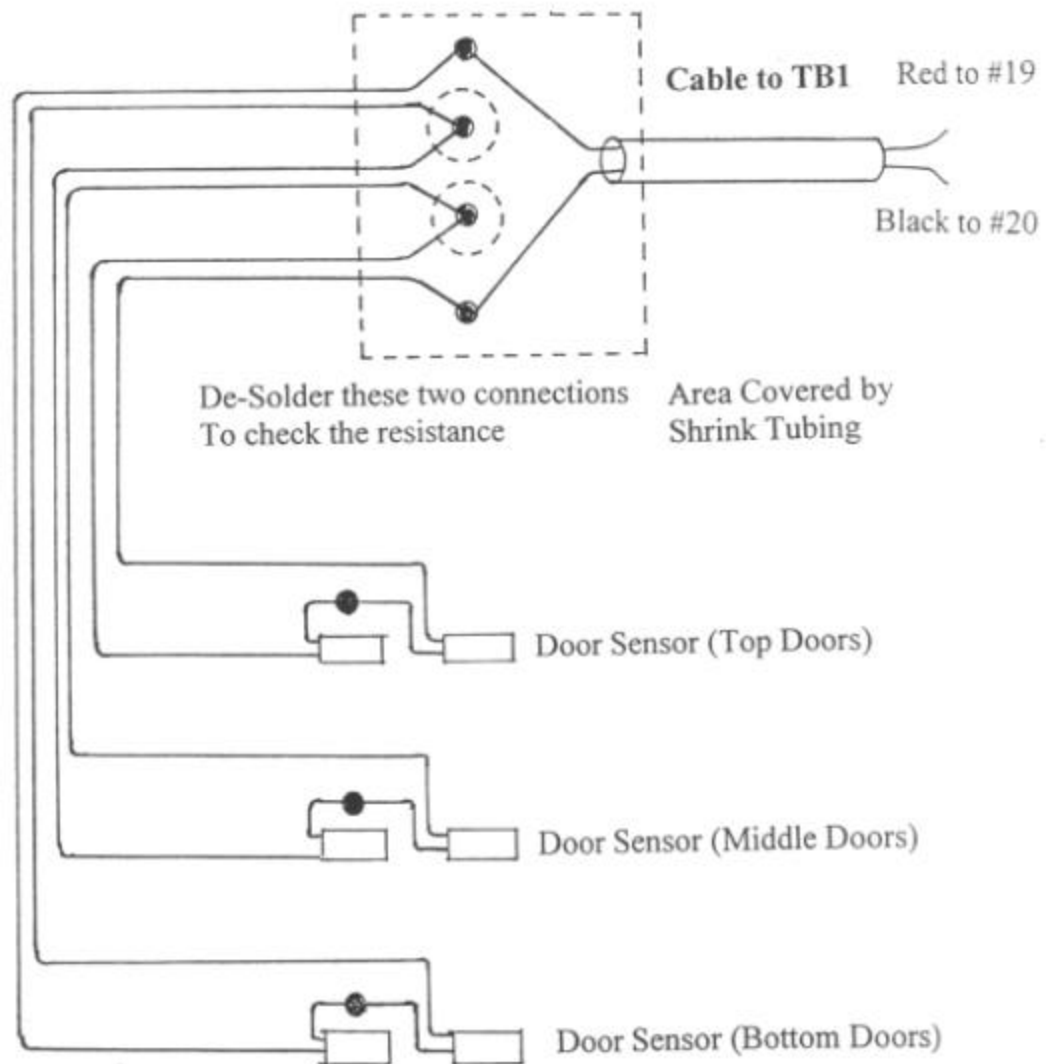
CEC-3 (Shown)

***Innovative Design, Engineering and Manufacturing since 1946***

4420 San Fernando Road Glendale CA 91204 818 247 7500 fax 818 247 7257 melco@melcowire.com www.melcowire.com

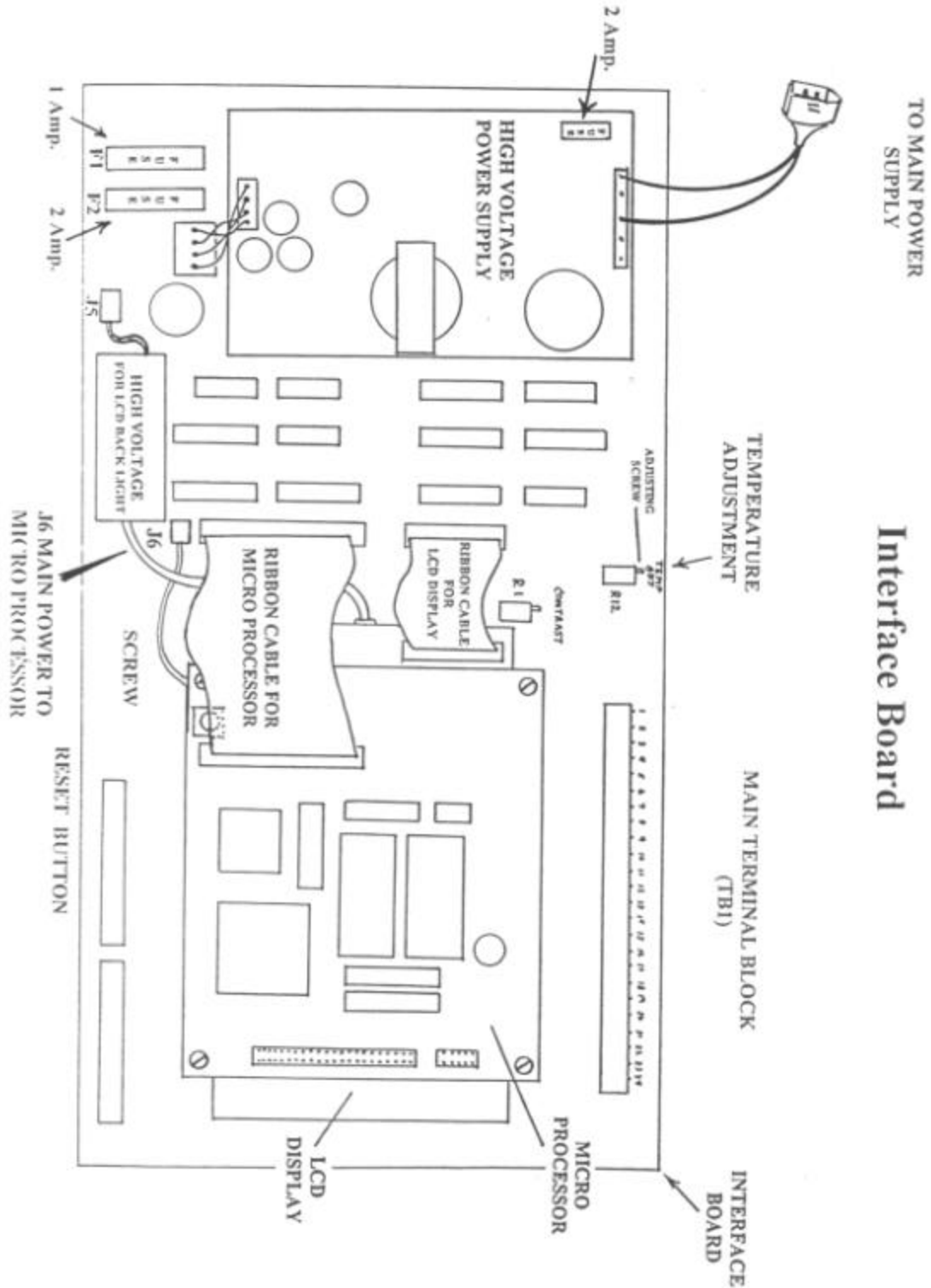


## Door Sensor Wiring



***Innovative Design, Engineering and Manufacturing since 1946***

4420 San Fernando Road Glendale CA 91204 818 247 7500 fax 818 247 7257 melco@melcowire.com www.melcowire.com



**Innovative Design, Engineering and Manufacturing since 1946**

4420 San Fernando Road Glendale CA 91204 818 247 7500 fax 818 247 7257 melco@melcowire.com www.melcowire.com