



**When installing the oven with other applications, please follow and confirm the following steps. Full confirmation will be needed and required when troubleshooting if any issues arrive.**

1. Check to make sure you have the correct power going to the application and is on a dedicated circuit (check with your licensed electrician)
  - What is the power going to the first oven? \_\_\_\_\_
  - What is the power going to the second oven? \_\_\_\_\_
  - What is the power going to the hood? \_\_\_\_\_
  - What is the power going to the proofer? \_\_\_\_\_
2. On the Oven that the hood is mounted on, check to make sure the Communication Cable and the safety wire is still connected and not damaged.
3. After staking the two ovens, connect the Communication Cable and the safety wire.
4. On the Oven that is mounted on the proofer, check to make sure the Communication Cable is still connected and not damaged.
5. When operating an oven with a hood, a water connection is required. When connecting the hood and the oven to the water supply follow the following requirements.
  - The water pressure must be 22 – 87 PSI. If not within limits, please contact Cadco for a solution.
  - Check the installation manual for water content levels. If not within tolerance install a water filter.
  - Connect all the water lines if equipped with two staked ovens.

Caution: If the oven and hood seem to be operating fine but not preheating, check the safety wire, and confirm the contactors are being engaged.

Warning:

If water connection is not supplied to the hood, it will cause the unit to fail.

If the hood fails due to lack of water supply, it will void the warranty to the hood and the ovens connected to it.

If service is sent out and these steps were not followed, you will be responsible for the service bill.