# **IMPORTANT!**

#### READ ALL INSTRUCTIONS CAREFULLY

#### DO NOT DESTROY OR DISCARD ORIGINAL PACKING MATERIALS

It is imperative that you inspect your order as soon as your product has been received. CopperSmith cannot, under any circumstances, accept returns on products that have been installed. If a product arrives damaged, please save all original packing materials. Please photograph immediately and email the images to support@worldcoppersmith.com.

# Disclaimer

may cause irreversible damage to the finish.

### Vent Pipe Chart

| Installation must be performed by a licensed professional only.  | Pro Series 395 CFM     | 7" round pipe  |
|--|------------------------|----------------|
| Installation must comply with all local building and safety codes.   | Pro Series 610 CFM     | 8" round pipe  |
| Installation should not be scheduled until the product is received<br>and inspected for damage or defect.      |                        |                |
|  | Pro Series 1260 CFM    | 10" round pipe |
| CopperSmith is not responsible for any installation delays or<br>damages incurred as a result of installation. | Remote Blower 390 CFM  | 6" round pipe  |
| CopperSmith is not responsible and does not supply any hardware<br>or tools necessary for installation.        | Remote Blower 835 CFM  | 8" round pipe  |
| Do not apply painter's tape to any part of the range hood, as this may cause irreversible damage to the finish | Remote Blower 1260 CFM | 10" round pipe |

## Wall-Mount Range Hood Instructions

\*\* Please note that range hoods delivered with aluminum bracing bars may be installed with or without the bar intact. The bar may be removed to avoid installation obstruction and does not affect the overall structure of the installed hood \*\*

- Step 1: Locate existing wall studs to identify the attachment location of the hood. If the wall stud location does not align for proper attachment to the hood, additional wall support must be added.
- Step 2: Pre-drill mounting holes in the right and left flanges located on the back of the hood.
- Step 3: Hold the range hood against the wall in the desired location and fasten by screwing through the right and left flanges and into the wall support.

\*\* Please note that additional screws can be added through the top of the hood and into the proper ceiling support \*\*

### Insert Fan Instructions

- Step 1: Ensure exhaust pipe is in proper location to connect through the top opening of the hood
- Step 2: Remove baffle filters from the insert fan. To remove, push the knobs on the baffle filters towards the back of the insert.
- Step 3: A licensed electrician will then wire the insert fan.
- Step 4: Lift insert into the hood opening.
- Step 5: Ensure exhaust pipe is at the proper height inside the hood, then slide insert fan start collar into the existing exhaust pipe.
- Step 6: Hold the insert fan inside the opening of the range hood at the apron, then drill through the left and right side of the insert fan, into the 4" vertical flange located inside the hood. Once pre-drilled holes are complete, utilize self-tapping sheet metal screws to fasten the liner in place.

\*\* If additional access to the exhaust pipe is needed, remove the motor inside of the insert fan to gain access. \*\*