

STANISCI DESIGN

Professional Mesh or Baffle Liner

IMPORTANT PLEASE READ AND FOLLOW

- Before beginning, please read and follow instructions completely and carefully, including all instructions included with the liner in question.
- Do not remove permanently affixed labels, warnings, or plates from the product. This may void the warranty.
- Please observe all local and national codes and ordinances. If no local codes are available, wire in accordance with the National Electrical Code, AN-SI/NFPA 70-latest addition.
- Check with a qualified and trained installer or local codes for makeup air requirements, if any.
- The installer should leave these and all instructions with the consumer who should retain them for local inspectors use and for future reference.**

STEP 1.



Place the Liner assembly face down on a padded surface being careful not to scratch the surface. The main electrical pigtail is apparent on the left side of Photo A.

There are 4 possible motor box / ducting assembly's provided with your Stanisci liner

<p>8" Round duct flange</p>  <p>LM600 (MB600) motor box with adaptor plates</p>	<p>10" round duct flange</p>  <p>SM1000 motor box no adaptor plates needed</p>
<p>10" round duct flange</p>  <p>SM1200 motor box no adaptor plates needed</p>	<p>10" round duct flange</p>  <p>FP10 adapter plate for remote blower applications no adaptor plates needed.</p>

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STEP 2.

For LM 600 (MB600), the motor box installs with adapter plates on the studs on the top of the liner. Use the star lock washers and tighten the supplied nuts.



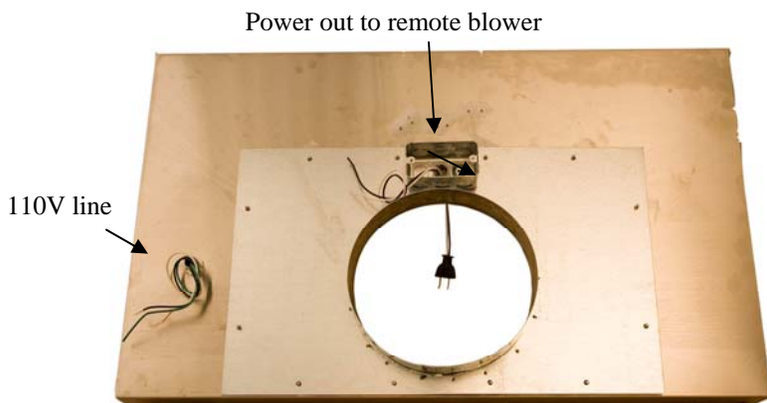
STEP 3.

Place the motor box over the studs with the duct towards the back of the liner. Install the star lock washers and tighten the supplied nuts. Go to Step 5. If using the SM1000/1200 or the LP10 (FP10), no adapter plates are needed.



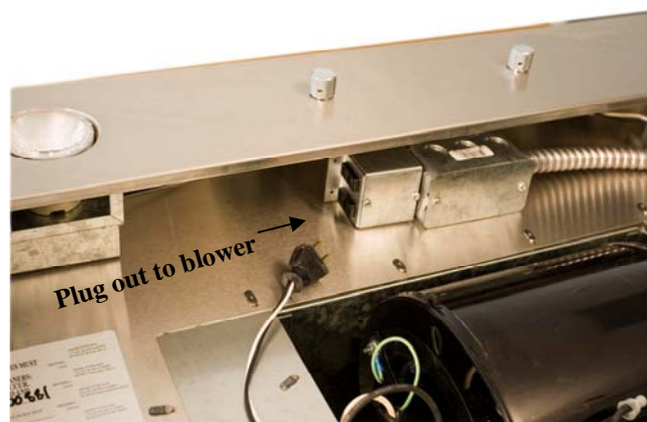
STEP 4.

For the FP10 (LP10) install the plate over the studs with the duct collar towards the back of the liner, open the junction box and thread the supplied remote blower pigtail from the inside of the liner into the junction box as depicted.



STEP 5.

Inside every liner there are two 110V receptacles. They are used to power the blower unit. If a SM1000 or SM 1200 is used both receptacles will be used. For all other motors and remote applications only one receptacle will be used. Plug the power lead from the blower unit into the receptacle.



STEP 6.

Install the assembled ventilator into the wood range hood and attach it to the range hood using the supplied screws through the pre drilled holes. Have a qualified electrician attach the electrical leads and attach the appropriate ductwork using fastener's sealant. Follow all appropriate local and national codes. Please note the blower motors are easily removed and removing them can help greatly with installation. Attaching the duct from the inside of the liner in many instances makes installation much easier.