



Preparation Page

- * Bio Based 501 Spray in Foam will be applied directly to the underside of the roof decking. Do not install any kind of attic ventilation including: ridge venting, soffit venting and gable vents. If these components have already been installed we can apply plastic to the gable and ridge vents as well as foam board to the soffit areas to prepare them for the foam insulation. There is an additional charge for this service if we provide it. Garages that won't be vented must have some type of attic ventilation.
- * Bathroom vents must be vented outside either through the roof or through a vent through your soffit or wall. Make sure to check with your local building codes and POA if venting through the soffit or walls.
- * All wires must be stapled or securely fastened to the studs so they do not pop out when sprayed. This also goes for long runs of pipe.
- * Garages that won't be insulated must have sheetrock hung on the garage side of the wall common to living areas so we can spray our foam up to it. We can hang the sheetrock in these areas at an additional charge if your sheetrock installer is not willing to or will charge too much. We do charge an additional fee for this service.
- * We will cover all windows and doors with plastic so as not to get any foam on these. Builder is responsible for covering the floor if needed for stained concrete or other.
- * Knee walls with backing must be built over exterior walls common with porches. Backing is also necessary at areas common to porches in which joists are running perpendicular.
- * A framed box with backing is recommended around all gas fixtures.
- * A framed box with backing must be installed around flues. Fireplaces must be vented with outside air in order to draw properly!
- * In cathedral ceilings or areas recessed lights will be in contact with the foam insulation the recessed can lights should be totally enclosed "air tight" insulated can lights.
- * We can sound proofing insulation around bathrooms and utilities at an additional charge. In these areas we use cotton batting
- * The framing components (studs, joists, rafters, decking, etc.) must be dry and have moisture contents less than 16%.
- * As the builder, it is your responsible to have the above requirements in order.
- * Please sign and return that you have read and understand the above requirements:

Print Name

Signature

Date