

Name: \_\_\_\_\_ Make: \_\_\_\_\_

Phone: \_\_\_\_\_ Exact Model Number: \_\_\_\_\_

Manufacturer Listed Dimensions (in inches)

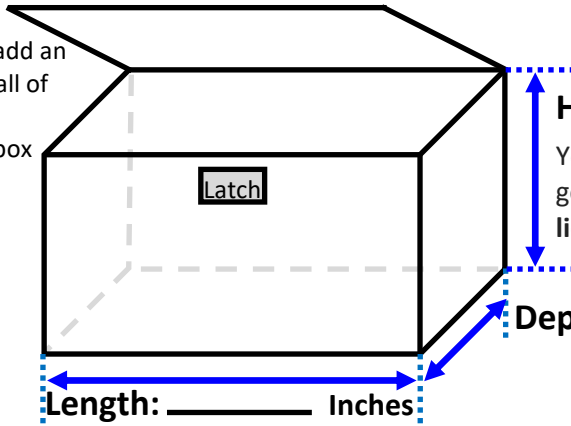
L: \_\_\_\_\_ W: \_\_\_\_\_ H: \_\_\_\_\_

E-mail: \_\_\_\_\_

**Please fill in the dimensions in reference to your generator.** These are the dimensions your box will be built to.

*\*Not all generators will need cutouts on all three sides.*

The LID will be add an additional 1.5" all of the way around the TOP of the box



**Height:** \_\_\_\_\_ Inches

Your **Height** Needs to Be a Minimum of **2"** larger than the actual generator dimensions. **This measurement does not include the lid.**

**Depth:** \_\_\_\_\_ Inches

Your **Depth** Needs to Be a Minimum of **3"** larger than the actual generator dimensions

**Length:** \_\_\_\_\_ Inches

Your **Length** Needs to Be a Minimum of **4"** larger than the actual generator dimensions

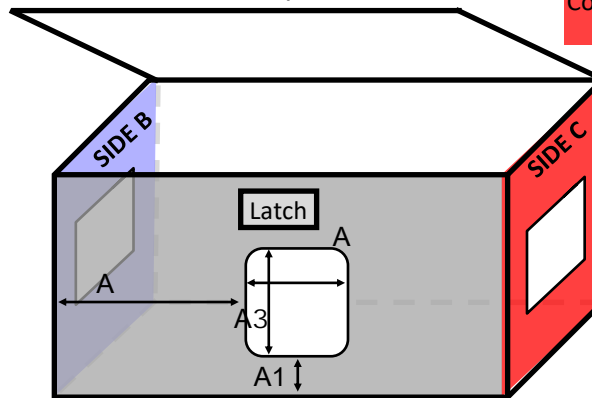
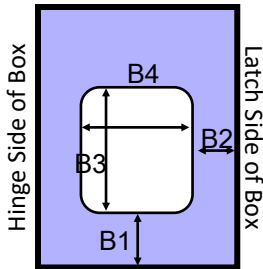
### Side B—Blue

Commonly used for Intake, Exhaust, or Control Panel depending on your generator.

Please enter all dimensions. If there is a side that does not require cut outs, your dimension for all 4 spots of that side is 0

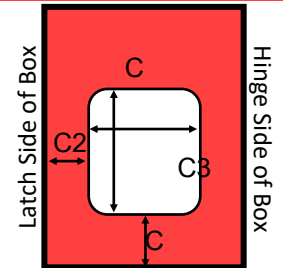
### Side C—Red

Commonly used for Intake, Exhaust, or Control Panel depending on your generator.



### Side A—Grey

Commonly used for pull start or control panel access



Additional Comments: