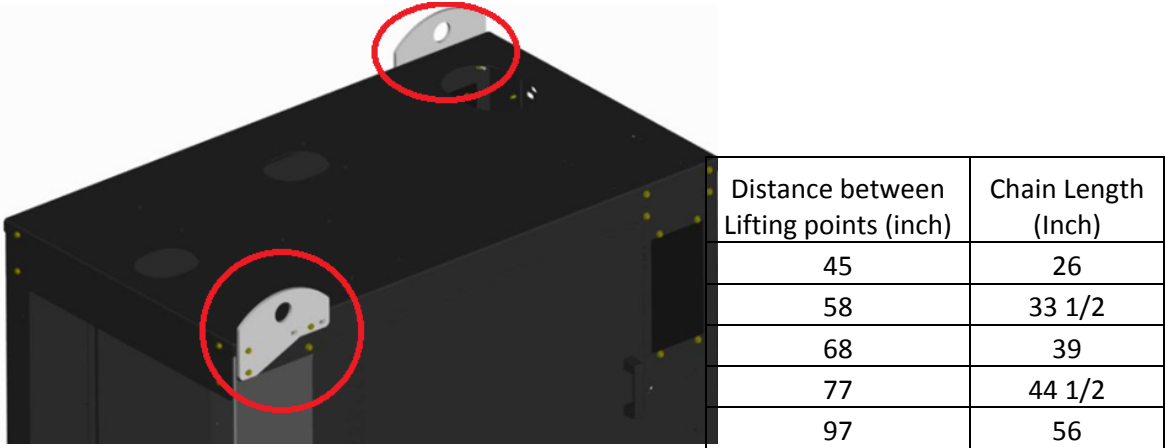


LIFTING GUIDELINES & INSTRUCTIONS:

The most common ways to lift the unit are described below:

1. Lifting Brackets at the corners of the enclosure (2 points). A spreader bar is ideal for lifting the unit via these points. A chain may be used providing the angle from horizontal is greater than 30 degrees. Use the below table to estimate the minimum length of chain needed.



2. Baseraill & Crossmember pockets. Use these areas to lift the unit via a forklift. Also, a pair of bars may be inserted through the pockets to allow lifting of the power unit via overhead chains.



LIFTING GUIDELINES & INSTRUCTIONS:

NOTE: The following are NOT acceptable ways to lift a CPP Power Unit:

1. **DO NOT** lift the unit by using the door openings to wrap a strap around the top of the enclosure.



2. **DO NOT** use the engine-mounted lifting brackets to lift the Power Unit. These brackets are to be used to lift the base engine **only**.

