Disconnect the wire from the control cabinet that connects to the junction box. It is best to snip the wires at the connector strip leaving ½” pieces still connected to the strip. This will allow you to reconnect without a wire diagram.

Disconnect the encoder wire at the encoder and the power feed wires from the 2 AC motors on the autofeeder.

Disconnect the air tube feeding the 3 air valves on the feeder.

Take the thru beam sensors out of their brackets and tie them off to the saw.
Take third leg off the feeder and put a 2x6 spreader between legs one and two.

Palletize saw and control cabinet on 4x4 lumber. Be sure to support scrap conveyor so you don’t have to disconnect from saw. You will want to put the saw 90 degrees from what is shown on the picture, to run the scrap conveyor away from the control cabinet.