Housing:

* The bends will take a long time; change the CAD to have no bends
* Add 20 mm x 20 mm metal bars on all the inner edges
* 10 mm from the edge, 5.5 mm holes
* At least 5 holes across the top
* Send them as 6 separate sheets to SendCutSend
* Instead of a thin bottom sheet, make a base plate that is ¼ inch thick with holes for mounting the motor and stuff
* Make all the housing out of aluminum
* Rubber feet to put on the bottom to lift it off the table a bit

Fans:

* Keep 3 fans, move them closer together
* There should be a fan blowing directly at the hopper

Barrel:

* TCAT did not respond
* David has a guy making the barrel next friday
* We don't need to change the flange (he will handle machining from here)