

Pipe, Auger Extruder Questions

1. Are we responsible for designing how the materials are inserted into our pipe?

Yes

2. What are the dimensions of our overall project?

That has not been determined yet. It would be nice if we could keep it small but the power requirements and the heating requirements will probably determine the overall size of the rover

3. What are the weight constraints?

There is no weight constraint yet. Keeping it lighter is valuable but we need to determine the feasibility first. Let your mind be open

4. What is the weight of the bricks we need to produce?

I don't have a requirement for the weight of the brick just the dimensions of 1" x 1" x 5"

5. Are we responsible for attaching our project to the rover?

Have suggestions as to how you think your portion of the device will be attached to the rest of the vehicle but this is still a very open question

6. Are we allowed to require maintenance for the build?

I expect that there will have to be maintenance over the time. The rover is working. If you have ideas on how to make the maintenance easier that is very valuable