**CNC Machine**

The 5 Axis machine is open for a new job, but first you need to select your raw material from the material Shelf. Check with Ashley Badger, she might be able to help you get started.

**Lathe Machine**

The Lathe is open for a new job, but first you need to select your raw material from the material Shelf. Check with Ashley Badger, she might be able to help you get started.

**Robert Badger**

Welcome to the shop! I would love to help you get started on one of the machines. But first you need to check with Ashlely Badger to make sure that we have all the info to get the job done right.

Howdy! It looks like you have the right material and we can started on an open machine. Just make sure you choose the right machine for the job.

Uh oh... this isn't the material that is called out on the job sheet. Starting production right now would be a mistake. Please fix this.

I don't think that this machine is right for this job. We wouldn't want to delay other jobs by choosing the wrong machine. Lets try a different one.

Give me a moment to program the machine and we can begin production.

**Ashley Badger**

Hi there! Thanks for coming in to help with this job today. Grab some {{job\_material}} stock from the material shelf and head over to Robert Badger to get started. He can be very helpful, but he also likes to keep everything moving pretty quickly. If you make any mistakes.... he might get feisty.

"Looks like you have all the parts done! Let me check things over to make sure that it is all correct."

Everything looks great! Thanks for helping out with this job. We would love your help with another one if you have time!

Uh oh! It looks like you completed the wrong inspection for this job. The customer will not be happy about this, please go back and complete the correct inspection.

**Material Shelf**

Here you will find all the raw materials you need for production. Selecting the wrong material will cause delays in the shop. Check with Ashley Badger to make sure you know the correct material.