1:38 PM

Gentlemen,

Thanks for meeting with me today.  Quick recap of our conversation.

* The goal is to create a web-based site that my employees can access w/ login credentials to keep an active and live list of our material inventory.
* Our website is currently hosted by Weebly.  I created the site myself, so it is basic on most levels.  I would like to create a new page among the listed pages that shows both a customer viewable inventory list, as well as an employee modifiable inventory list.

Below is a link showing how mild carbon steel is classified and sized.

<http://nwsteel.net/NWSteelProductBook.pdf>

Below is a link showing how stainless steel and aluminum are classified and sized.

<https://coastaluminum.com/product-catalog/>

Please don't feel overwhelmed by the seemingly endless list.  We only actively use about 30-50% of all available sizes so there would be no need to create an inventory of every possible size/shape.  A quick conversation could clarify which items should be listed in our inventory.  These links are for reference only so you can see what kind of material we will be looking to create an inventory of.

Feel free to dive in and familiarize yourself with the material.  I'm more than happy to jump back on video calls to review and discuss anything you may need.

I'm excited to work with you all.  As I mentioned, this could be a great opportunity to create a functional tool that is marketable to real world businesses.

Thanks again.  I look forward to talking with you again.  Let me know if you ever want to stop by our facility and get your eyes on the actual material if that would help you visualize what exactly you are categorizing.

1:46 PM

I forgot I wanted to send you a sample drawing of something we are working on to further help you understand the material usage we go through.

The gate drawing attached is something that we have built over 500 of to date.  The material list is in the upper right side of the drawing.  It shows the quantity of parts needed, the size, length, weight of each part, and other useful info to the fabricator.

Having to go to the racks and check for each of these parts can be time consuming, but essential.  If I already have material, I will not want to buy it again and just have extra laying around.  That equals lost revenue.

I thought this would help you see the kinds of material we need to check on.