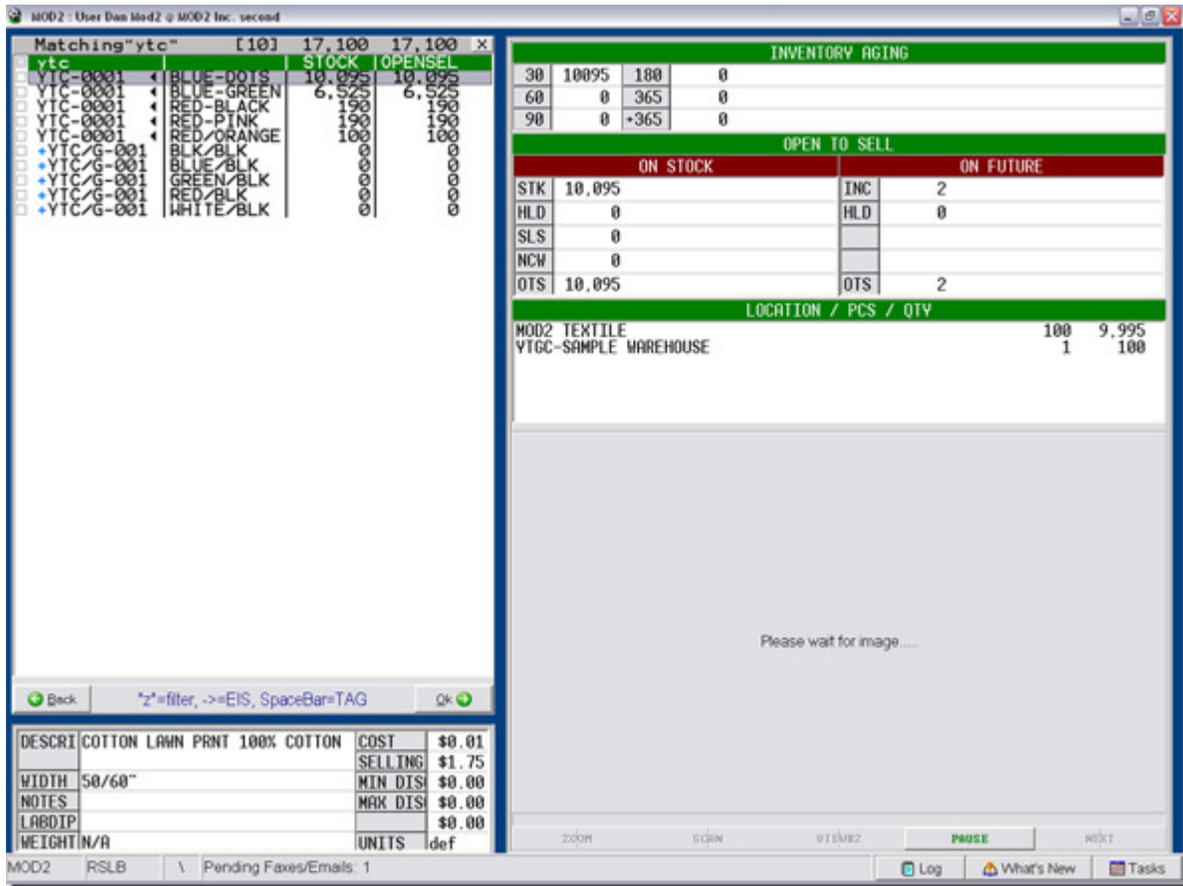


You may search with any of the following filters. If you only want to search using one filter, just type in the filter that you want on the text box, you want to do a multiple search using two or more filters, you may enter the two or more filters on their respective text boxes. If you don't need a certain filter, make sure that the filter still contains the question mark (?).

Mod2 allows you to do multiple inventory item search by any filter by using a comma (,) to separate inventory items.



The screenshot displays the MOD2 Inventory Screen. The main window is titled "Matching ytc" and shows a list of items with columns for "STOCK" and "OPENSEL". The items listed include various colors and patterns such as BLUE-DOIS, BLUE-GREEN, RED-BLACK, RED-PINK, RED/ORANGE, BLK/BLK, BLUE/BLK, GREEN/BLK, RED/BLK, and WHITE/BLK. The STOCK column shows values like 10,095, 6,525, 190, 190, 100, 0, 0, 0, 0, and 0. The OPENSEL column shows values like 10,095, 6,525, 190, 190, 100, 0, 0, 0, 0, and 0.

Below the main list, there are several summary tables:

- INVENTORY AGING:** A table with columns for days (30, 60, 90) and quantities (10095, 0, 0, 180, 365, +365, 0).
- OPEN TO SELL:** A table with columns for "ON STOCK" and "ON FUTURE". It includes rows for STK (10,095), HLD (0), SLS (0), NCW (0), and OTS (10,095). It also includes rows for INC (2) and HLD (0).
- LOCATION / PCS / QTY:** A table showing the location of the inventory. It lists "MOD2 TEXTILE" with 100 PCS and 9,995 QTY, and "YTC-SAMPLE WAREHOUSE" with 1 PCS and 100 QTY.

At the bottom of the screen, there is a detailed view of the selected item: "COTTON LAWN PRINT 100% COTTON". It shows the COST (\$0.01), SELLING (\$1.75), MIN DIS (\$0.00), and MAX DIS (\$0.00). The weight is listed as "N/A" and the units as "def".

STOCK – This is the total yardage that your company owns of a particular style in all it's warehouses.

OPENSEL – This is the open to sell yardage that is still available to be sold. It is derived by using the Stock yardage and subtracting all pending holds, sales orders against stock, and non-countable warehouse yardages.

S – This may appear on the line separating the color and the stock quantity in the inventory screen. This is the total yardage in all pending sales orders against stock.

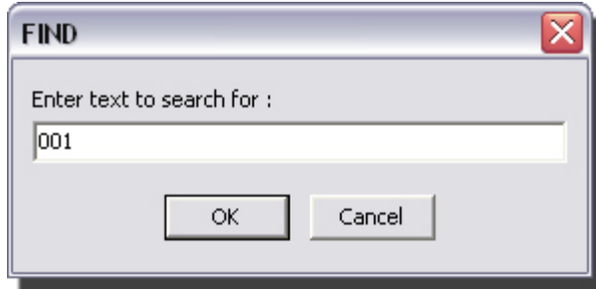
H – This may appear on the line separating the color and the stock quantity in the inventory screen. This is the total yardage in all holds against stock.

W – This may appear on the line separating the color and the stock quantity in the inventory screen. This is the total yardage in non-countable warehouses.

Location – Will tell you the warehouse and the respective yardage in each

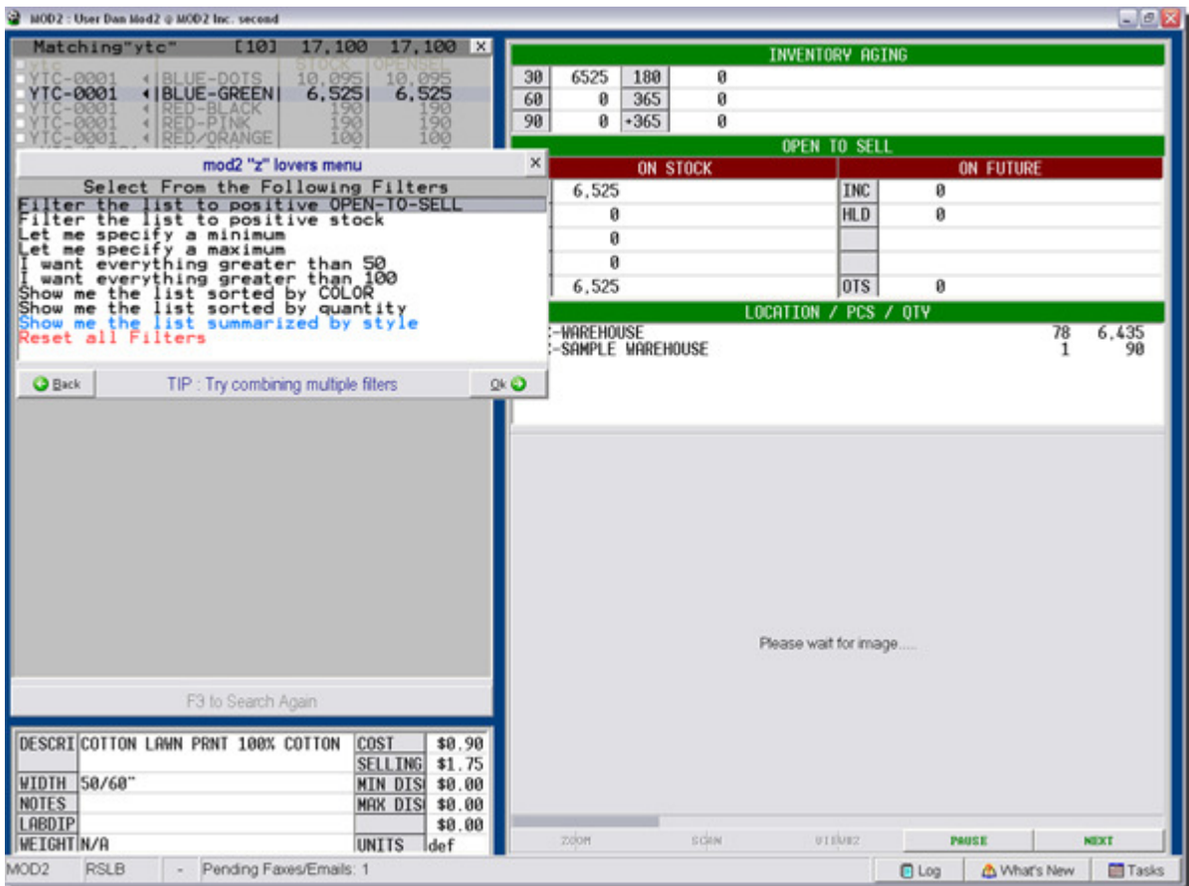
Mod2 Shortcuts that can be used on the inventory screen:

F – Pressing this button on your keyboard will bring a dialog box where in you can type in your search text.



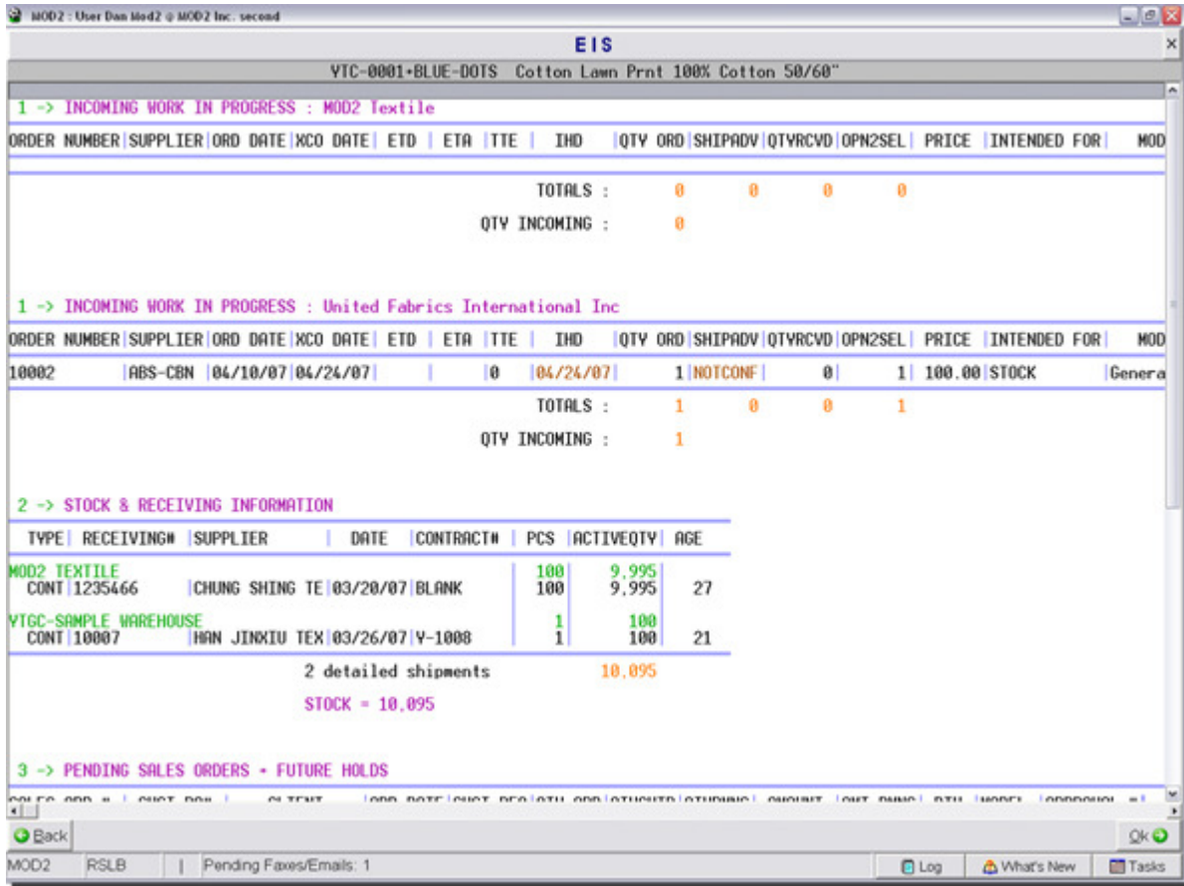
F3 – After searching and the first item was not the one that you were supposed to find, you may press F3 to move on to the next item that matches your search criteria.

Z – Pressing Z will bring the filter screen. You may then select the filter that you want to apply. Press enter after you have chosen your filter.



P – Press “P” to print your current page.

Press your keyboard's right arrow (->) button to get to the EIS screen. The EIS screen will show you the details that are presented in summary on the inventory display screen.



XCO Date – X-Country Date. This is the date that the shipment is supposed to be released by the supplier or mill for shipment.

ETD – Estimated Time of Delivery. Based on the Shipping Advise. Gives the estimated delivery date.

ETA – Estimated Time of Arrival. Based on the Shipping Advise. Gives the estimated arrival date.

TTE – Transit Time. Time between XCO and in-house date. Time in vessel.

IHD – In-house Date. Time goods are supposed to arrive at the ship to location.