**WORK IN PROGRESS**

When a MOD *item* is saved it will consist of its configuration details, i.e. all widget selections (except zip code) – product class, category, dimensions, materials & additives, color, printing, venting and packaging PLUS – pack-out/put up from results area at time of saving. It will also be assigned its first price quote with resin prices good for 14 days, and freight, if included, based upon the zip code at time of saving. Quantity, zip code, price breaks and freight options are not considered intrinsic parts of the item, but they are part of an item’s quotes, and these values at the time of saving will be included with the MOD item’s first quote.

Over time, multiple quotes can be attached to a saved MOD item.

When a user retrieves a MOD item from the Saved Items list, we will return the configuration details, plus the attributes of the most recent quote (whether live or expired/converted) to the widget. The Find button will be disabled until the user makes a change to the widget.

The table below details what happens when the user retrieves saved stock items, as well as saved MOD items (with live v. expired/converted quotes); how MOD items can come to have multiple quotes associated with them; and how saved MODs can serve as a springboard for creating new, different saved MODs.

|  |  |  |
| --- | --- | --- |
| **Stock** | **MOD 1234 - most recent quote 0001 still live** | **MOD 1234 – most recent quote 0001 either expired or converted** |
| **1. RETURNING ITEMS TO THE WIDGET FROM SAVED ITEMS LIST** | | |
| Widget back populates w/original item parameters**, except zip code. Zip code will be** whatever is in the active cart or the widget at the time of retrieval. If there is no zip code in the active cart or the widget, the user will be prompted to provide one before results can be populated. Find button will be disabled; stock item will shows as exact match with refreshed pricing and availability. Quantity is default minimum.  Search results will include YMACs. | Widget back populates with all of the original item parameters. **The Find button is disabled.**  MOD item shows as exact match with refreshed availability and the zip code, quantity, price breaks, and pack-out at the time the item was last quoted. Instead of the “Made on Demand” you would see with a fresh result in the item number area, the user will see the MOD item number assigned at time of saving, unless user added a part number, in which case, that will display.  Search results will include YMACs and global MOD results (aka Godzilla). | Zip code will be populated in the same way it is populated for retrieval of saved stock items. All else the same as MOD items with live quotes. |
| * **Pricing shown is based on original resin pricing, with whatever time remains on quote clock (14-T) for quote 0001** | * **Pricing shown is based on current resin prices.** |
| * **What happens when the user saves or adds to cart at this point?** | | |
| Saving isn’t necessary. Pricing, availability, and zip code refresh every time a saved stock item is retrieved. **However, clicking “save” is an opportunity for the user to modify tags. The saved item dialog box opens with original tags.**  **Any refreshed pricing or availability carries through to the cart.** | Saving is not necessary since no changes have been made up to this point. **However, clicking “save” is an opportunity for the user to modify tags, or the part number in the case of MODs. The saved item dialog box opens with original tags (and optional part number if applicable).** | The user must save, share or add to cart to preserve new pricing. If the user does this, a new quote (0002) will be assigned to and saved with MOD 1234, with a new quote clock (T+14). |
| **2. MAKING CHANGES** | | |
| **2a. Price breaks (MOD only), freight terms (MOD only) or quantity in results** | | |
| Pricing and availability refresh again. | We will reprice (using original resin prices and quote clock, 14-T). | **We will reprice using current resin prices.** |
| * **What happens when the user saves or adds to cart at this point?** | | |
| Saving isn’t necessary. Pricing, availability, and quantity refresh every time a saved stock item is retrieved.  **However, clicking “save” is still an opportunity for the user to modify tags. The saved item dialog box opens with original tags.**  **Any refreshed pricing or availability carries through to the cart.** | The user must save, share or add to cart to preserve changes. If the user does this, quote 0001 will be revised with the new price, price breaks, freight terms and/or quantity. | The user must save, share or add to cart to preserve any of these changes.   * If the user saved pricing at step 1 above, we will revise quote 0002. * If the user had not saved until this step, a new quote (0002) will be assigned to and saved with MOD 1234, with a new quote clock (T+14). |
| **2b. Zip code in widget**  Find button re-enabled. User must click Find to refresh result. | | |
| Once Find is clicked, without any further prompting, search returns the same stock item, with the price from step 1, but possibly different availability (warehouse of origin, ship date, inventory, etc.) | Once Find is clicked, user is prompted to answer question regarding intent for this quote (*verbiage needs work; we probably will not reference quote numbers*) -   Is it your desire to:   1. revise your current quote [0001] or 2. create a new quote [0002]?   Answering ‘a’ will reprice quote 0001 based on original resin price and keep quote clock @ 14-T.  Answering ‘b’ will create a new quote (0002) attached to MOD 1234, based on today’s resin prices with a new quote clock @ T+14h.  . | Get same prompts. |
| * **What happens when the user saves or adds to cart at this point?** | | |
| **Any changed attributes carry through to the cart.** **Zip code is autosaved for stock primarily to facilitate uninterrupted retrieval later. (Owen, true?) The changes for the MODs are autosaved with their quotes as well. Therefore, clicking “save” is just an opportunity to modify tags, or the part number in the case of MODs. The saved item dialog box opens with original tags (and optional part number if applicable).** | | |
| **2 c. Dimensions including gauge; materials and additives; color; printing; venting; packaging; and packout (in search results area). These are considered changes to the “makeup of the item itself” whereas the others at steps 1, 2a and 2c are not.** | | |
| The Find button is re-enabled for any widget changes. Other widget parameters may reset to defaults (they must reset if the user changes class - e.g. bags v. sheeting, or category - e.g. layflat v. gusseted). Once the user enters a different packout in the results area, or changes widget parameters and hits Find ... | | |
| Exact stock matches, if any, will be returned.  User must click save in order to add new result to their Saved Items list. | **If quote 0001 is live, and is the only quote linked to MOD item 1234…**  We will ask them if their intent is -   1. to change MOD 1234 itself, or 2. to create a new MOD item.   If the answer is ‘a’ we will return a reconfigured version of MOD 1234, with a revised version of quote 0001.  If the answer is ‘b’ we will return a new, un-numbered MOD result.  **If there are only expired/converted quotes or more than one live quote linked to MOD 1234 at the time of retrieval…**  We cannot modify MOD 1234 at this point. We will assume the user is creating something new. We will not offer any prompts when Find is clicked (or packout changed), and we will automatically return a new, un-numbered MOD item.  Q: Does the user need to click save to save the revised MOD (1234) or the new MOD? Previously we had said the user needs to click save, regardless of the answer to prompt. (The verbiage for this prompt was to include a hint to the user that this action would be necessary to preserve their work.) In the second case, where the user is not prompted, there is no opportunity to offer this hint unless we present it in a different way. | |
| * **What happens when the user saves or adds to the cart at this point?** | | |
| Saved Item dialog box starts from scratch, no tags checked.  Adding to cart just adds to cart.  Original saved item remains intact. | **If the user answered ‘a’ above, Saved Item dialog box will open with original tags (and optional part number if applicable). The original saved item will be overwritten (it will still be MOD 1234, with a revised version of its only quote, quote 0001).**  **If the user answered ‘b’ above, or the MOD had more than one quote, the Saved Item dialog box will start from scratch with no tags checked or part number filled in. The original Saved Item (MOD 1234) will remain intact.** | |