Dashboard: Last Notes - really

Invoice Required

On the Shipments page

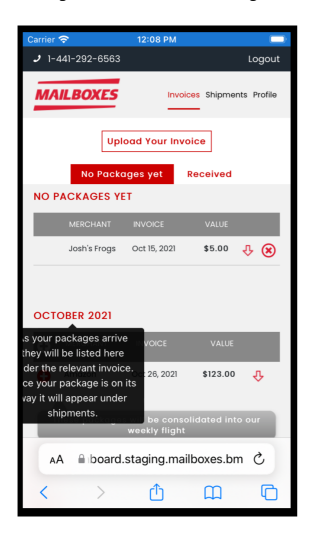
- Whatever the order or packages' other flags might be an order with no invoice should ALWAYS appear grouped under *Invoice Required*.
- The associated flags and grey Bubblles, if any, should be displayed as they are now when they are grouped into On Hold.
- Do not show grey bubbles in the invoices page regardless of status.

Grey Bubbles

- When a row is expandable (such as they are in On Hold) hide the grey bubbles when the row is closed.
 - When the row is expanded the grey bubbles are showing correctly. Don't change them.

Hover Bubbles

Make sure hover bubbles don't fall off the side of the page. (see below)
 Can we just make all of these appear to the right of the text instead of underneath? That might resolve it. The main thing is that they should be legible.



Row Links

The links across the entire row that link to packages and shipments and then back again to invoices seem a little confusing. I think they are clever but may be confusing, especially on mobile.

Please remove the links

Upload

After uploading an invoice buttons are supposed to become disabled. This happens but the behaviour is unpredictable.

- If I select items from more than one order (as I would if the orders need to be merged) the buttons from all the orders are not greyed out
 - · It might be one or possibly none
- The buttons are not disabled until there is a page load, such as moving back and forth between tabs. Such a load should take place when the dialogue box is closed.



I could not get this one to be disabled no matter what I selected



Does the email list more than one order after upload?

It should list all the orders affected.

Where are the staging emails being sent right now?

Phone numbers

Google Analytics GA4

Please add the following analytics tag to replace any previous tag.

```
<!-- Global site tag (gtag.js) - Google Analytics -->
<script async src="https://www.googletagmanager.com/gtag/js?
id=G-KGWSGWTZEG"></script>

<script>
  window.dataLayer = window.dataLayer || [];
  function gtag() {dataLayer.push(arguments);}
  gtag('js', new Date());

gtag('config', 'G-KGWSGWTZEG');
</script>
```