# HP TOUCHPAD

webOS Wireframe Stencil

Stencil version

2011 MARCH 28 | RELEASE v2

# WHAT IS THIS?

The wireframe stencil kit does not represent the final visual styling of webOS UI components-- included are representative diagrams of the parts and pieces you can use to help you design your TouchPad application.

The goal in creating this document was to illustrate most of the system or framework-level UI components provided by webOS so that you can create better and faster wireframes.

We also show some examples of how to mix and match these components to get you thinking about how to apply them in your application design.

Please be aware that in a few cases, we are showing some custom UI controls and widgets that are not inherently part of the webOS framework. The webOS framework will continue to grow in scope, and more prebuilt framework elements will be available to you in the future!

Please note this stencil kit is a work in progress, and parts of it may change when the system and framework elements are refined by HP.

# WHO IS THIS FOR?

This stencil kit is meant to be used by designers that have an intermediate to advanced knowledge of how to use Adobe Illustrator CS5 or newer.

Others can view this document to get a sense of the kinds of parts and pieces that are a part of the webOS system and framework.

# FOR BEST RESULTS

- 1. Install the Prelude font.
- 2. Set your units to pixels. The UI components in this stencil kit are built to approximate the pixel dimensions of the UI components on the HP Touchpad. For the highest fidelity results, try to work with integer pixel positions and sizes.
- 3. Set your color space to RGB.
- 4. In your Layers panel, check the option for "Paste Remembers Layers". This will help you maintain a clear and consistent layer structure so you can select and lock objects more easily.
- 5. Make symbols for objects you will reuse often. This will make it easier to maintain design changes and keep the filesize small.

# DOCUMENT VERSION HISTORY

Release v1. 2011 March 11

- Early access release

Release v2. 2011 March 28

- Beta SDK release

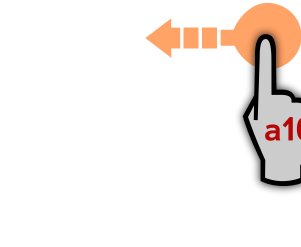
# ANNOTATIONS











Gesture annotation references a screen ID

DRAG





**FLICK RIGHT** 



FLICK UP

**FLICK DOWN** 



SPREAD OUT



PINCH IN





# **COLOR SWATCHES**



# **TYPE**

#### X-LARGE: PRELUDE 36PX, 40 PX LEADING

# Big black: Prelude Medium, Black

#### LARGE TEXT: PRELUDE 20PX, 25 PX LEADING

### Large black bold: Prelude Bold, Black Large black: Prelude Medium, Black

Large gray: Prelude Medium, Gray #4

#### MEDIUM TEXT: PRELUDE 17PX, 20-OR-25 PX LEADING

Medium black bold: Prelude Bold, Black Medium black: Prelude Medium, Black Medium gray: Prelude Medium, Gray #4

#### SMALL TEXT: PRELUDE 14PX, 16-OR-20PX LEADING

Small black bold: Prelude Bold, Black Small black: Prelude Medium, Black Small gray: Prelude Medium, Gray #4 Small gray: Prelude Medium, Gray #3

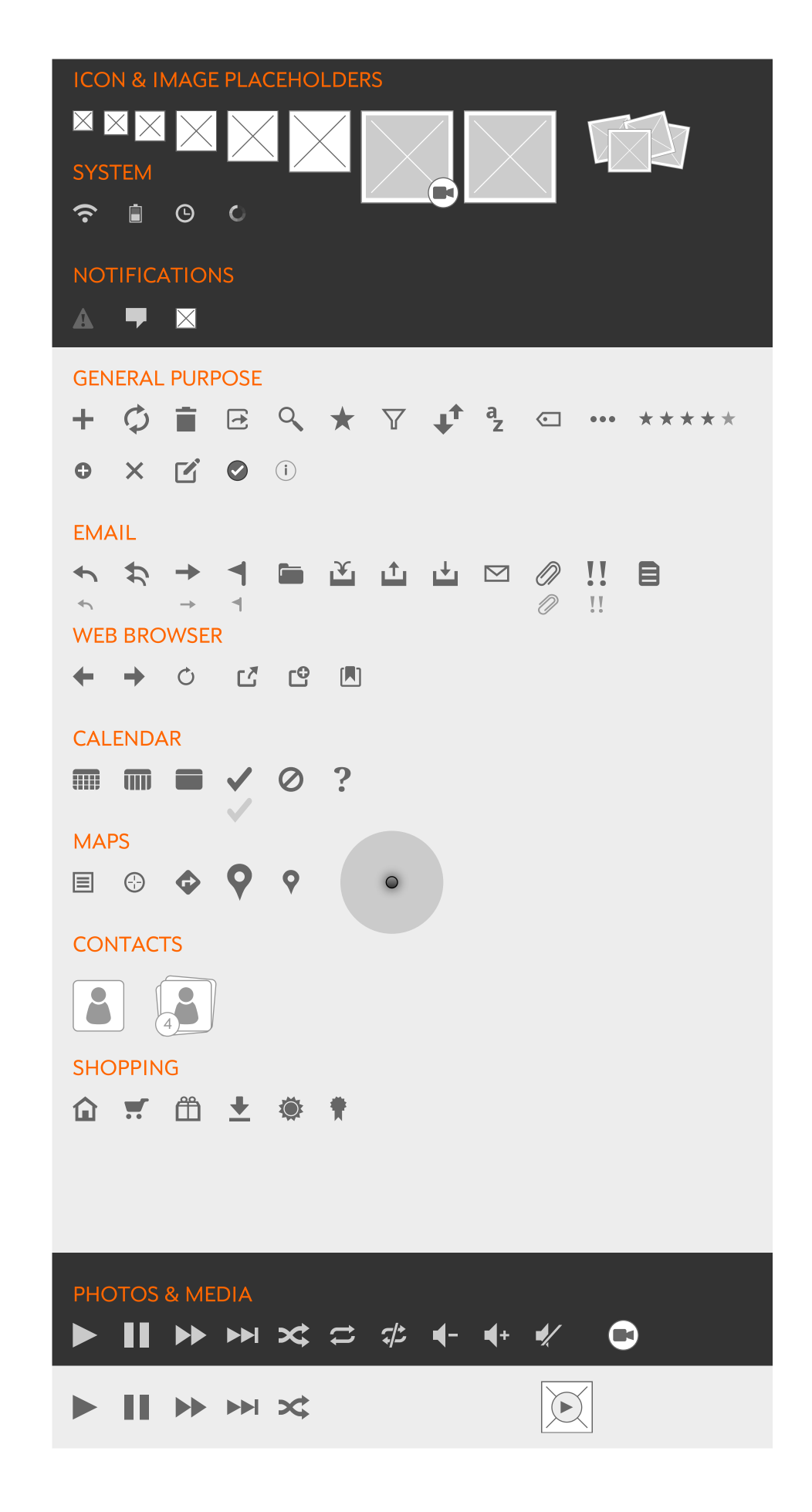
#### PLACEHOLDER COPY

Lorem ipsum dolor sit amet. Duis ve elum. Ibus ea doluptatur, is volupti busdam apercium esequam, vendam in reprorem rem dolorro voluptae ma et fugitata que omnimint quatem aliquatius voluptatenis enisquia qui doluptus.

Nequi volest, optate pori omnisquamus et aperibus et, iunt, apid que dolorepe sequunt ut amet que dolupic aboreped elenduc iiscit a ni corrum quiate parum volorrum dusdae omnit, corere sed mosam, nonsequam faccus quo que pratempos mo optasim eturecum volest, exeri re velia pos intetus moloreium ut asped moluptat rehendu ntiusan istiam faciis nemporat.

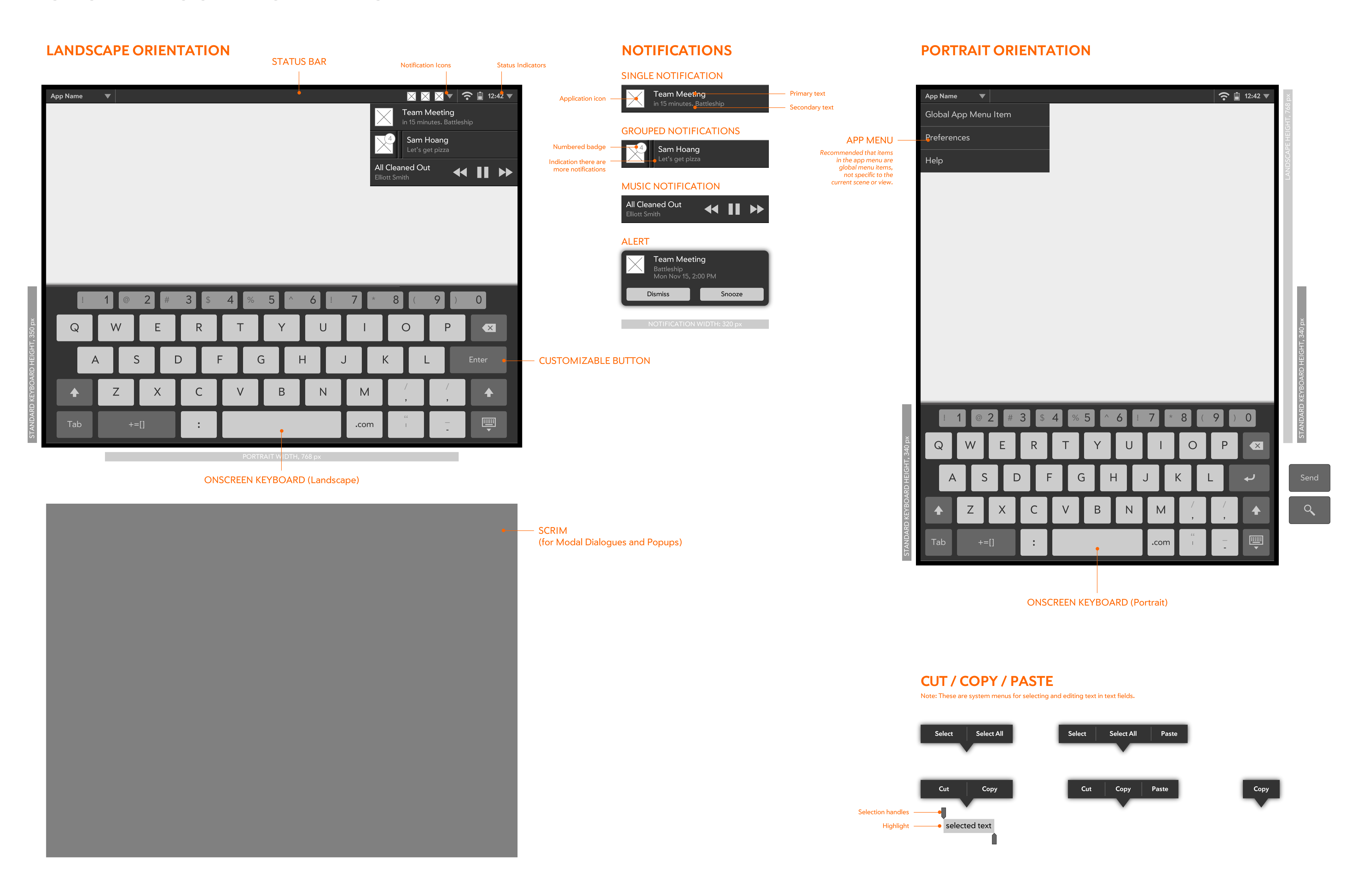
Icilis maxim arunt mo quodi simusam harisquia eum remolup itatia cum rerchiciis exerio et pa asime porro to blandite nis antiusam desed quaecti officil luptatem aut volupit, sequodipsae non corem harchicias eum lit vendipsam quia dolupta volecatque

# GLYPHS & GRAPHICS



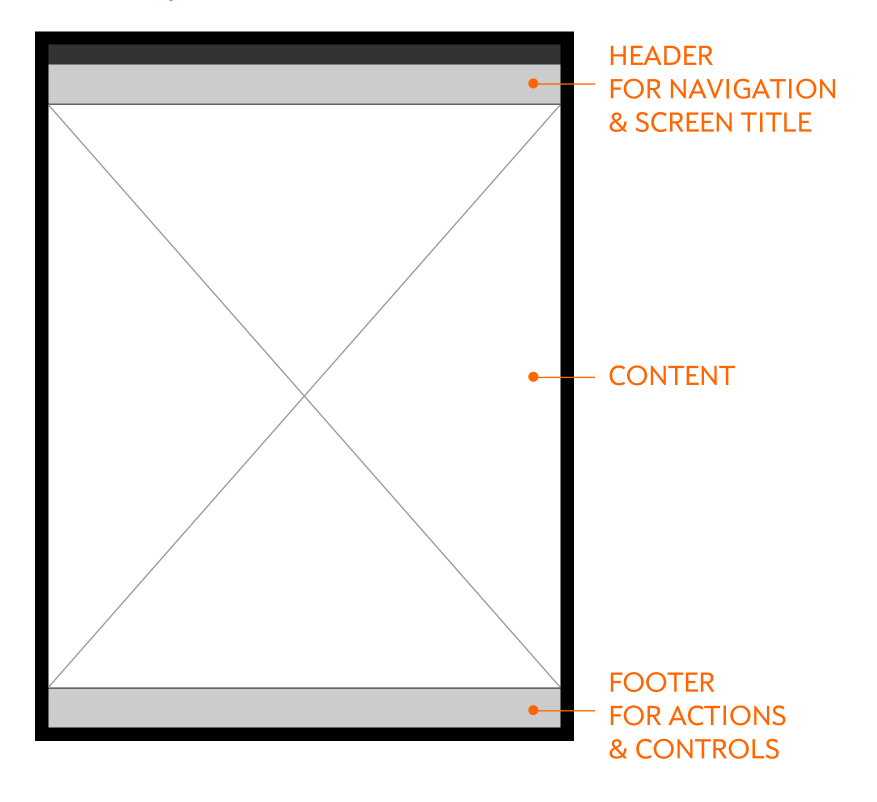


# SYSTEM COMPONENTS

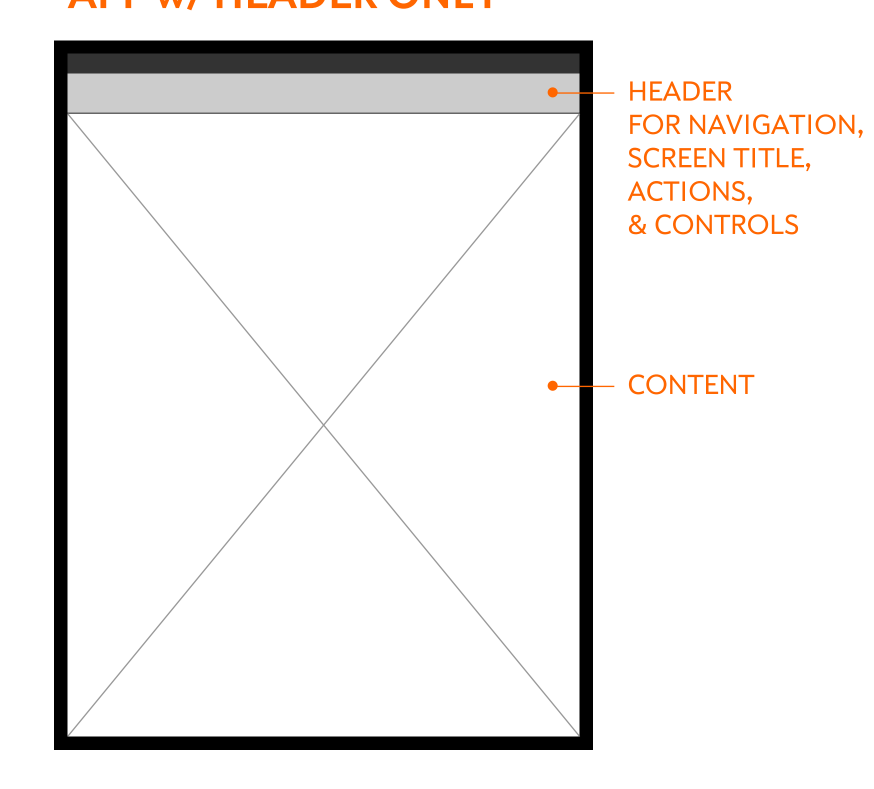


# HEADERS & FOOTERS

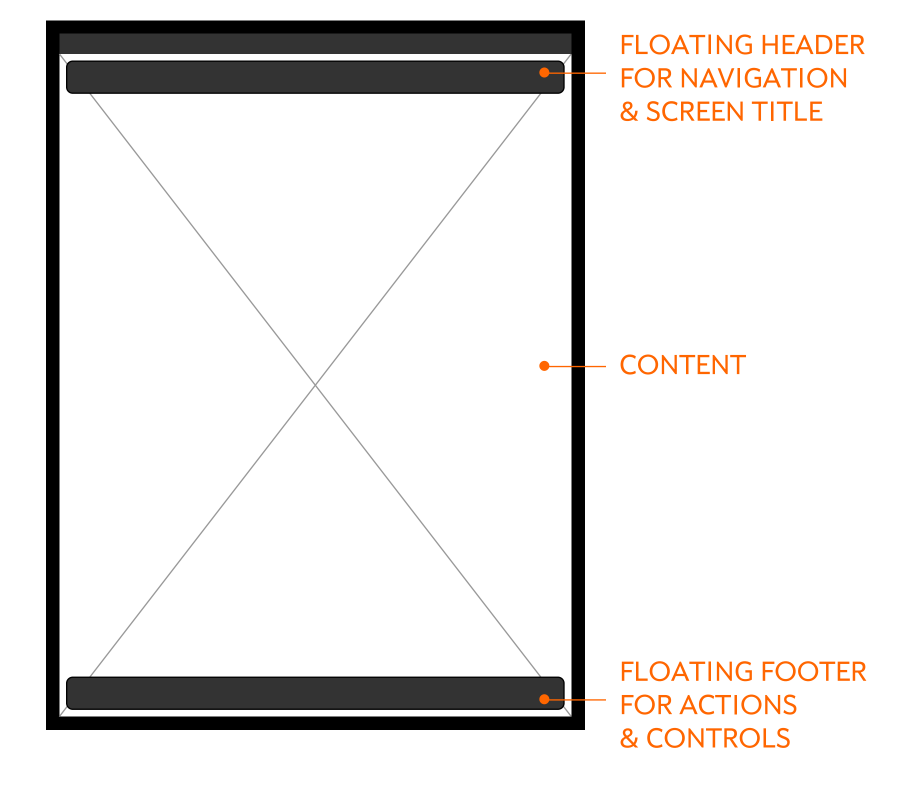
### **APP w/ HEADER & FOOTER**



### APP w/ HEADER ONLY



### APP w/ CUSTOM, TRANSIENT HEADER & FOOTER IN FULLSCREEN MODE

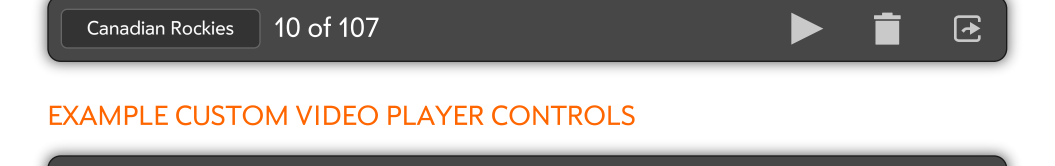


#### **CUSTOM, TRANSIENT HEADERS & FOOTERS**

Transient headers and footers usually appear temporarily above media content. They usually appear when you enter a fullscreen media experience and disappear after a time-out. They are shown again when the user taps the screen to reveal media controls and the floating header.

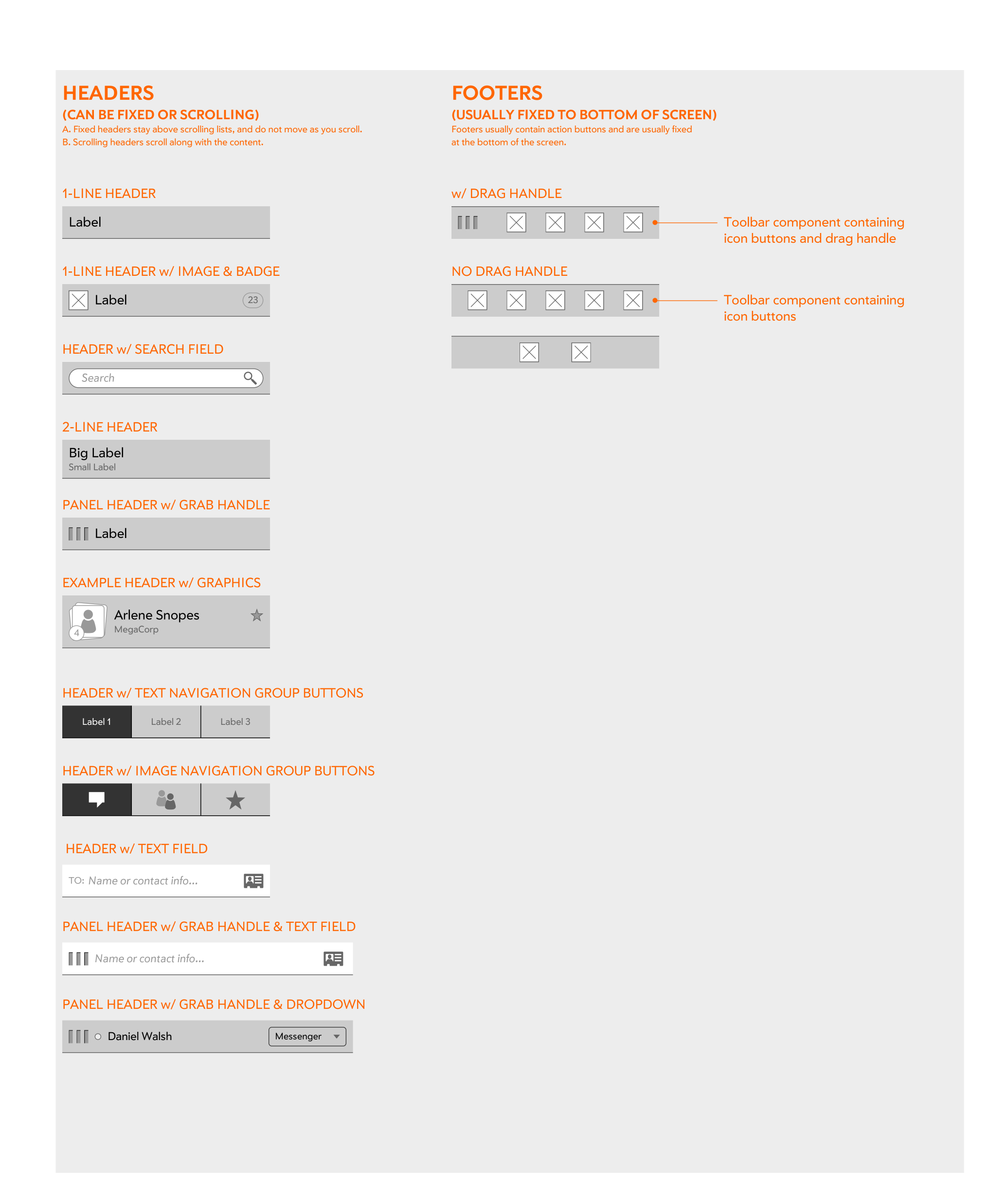
Please note that Enyo does not currently support transient header or footer toolbars in the framework. These are custom components.

#### **EXAMPLE CUSTOM FULLSCREEN PHOTO VIEWER**



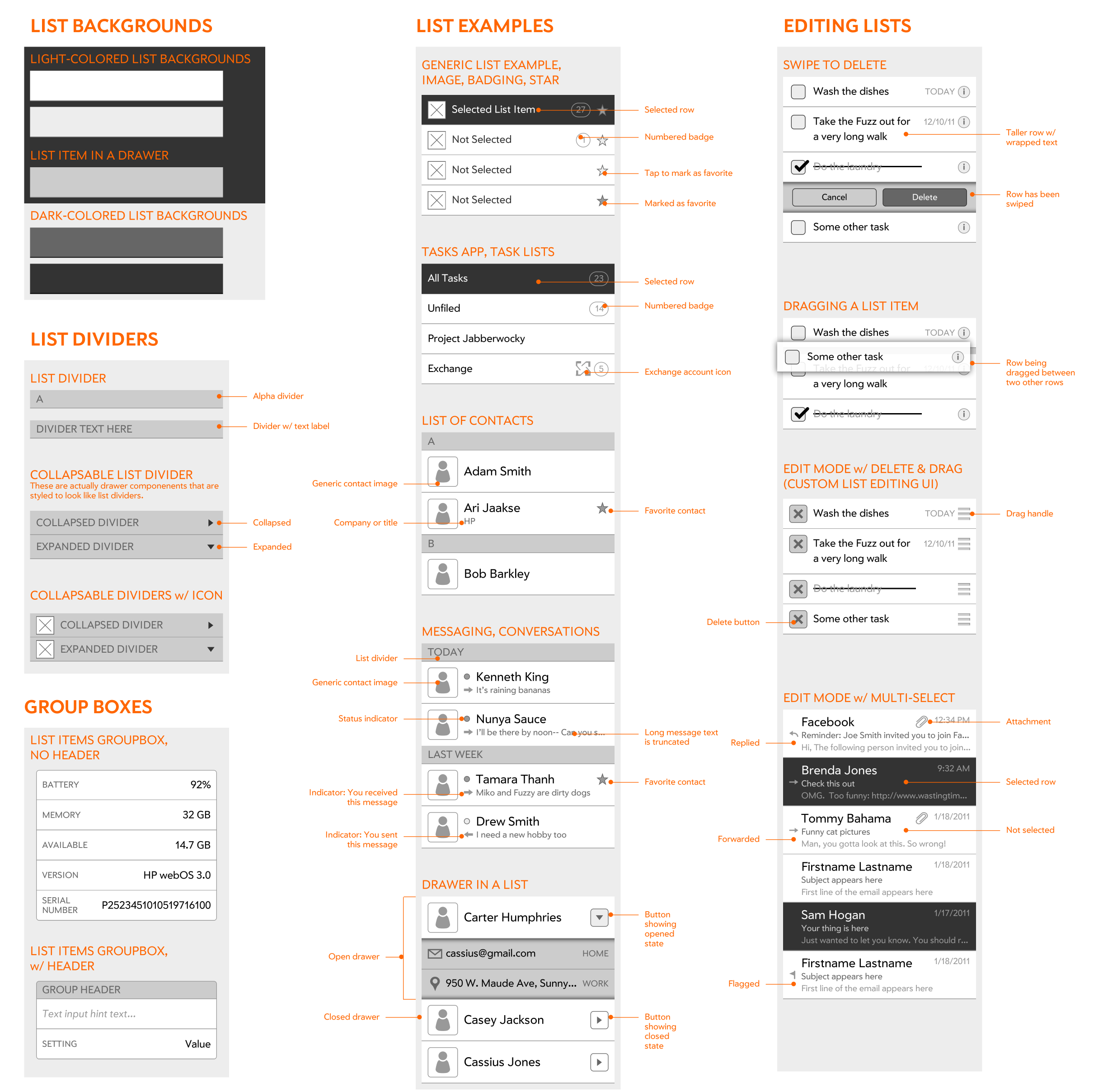
Floating headers usually contain navigation: Showing you what you are looking at and providing a means to return to the previous screen, usually containing a list or grid of other content. Floating headers might also contain action buttons or other controls.

Floating footers are generally for actions and controls related to the content you are consuming or editing.

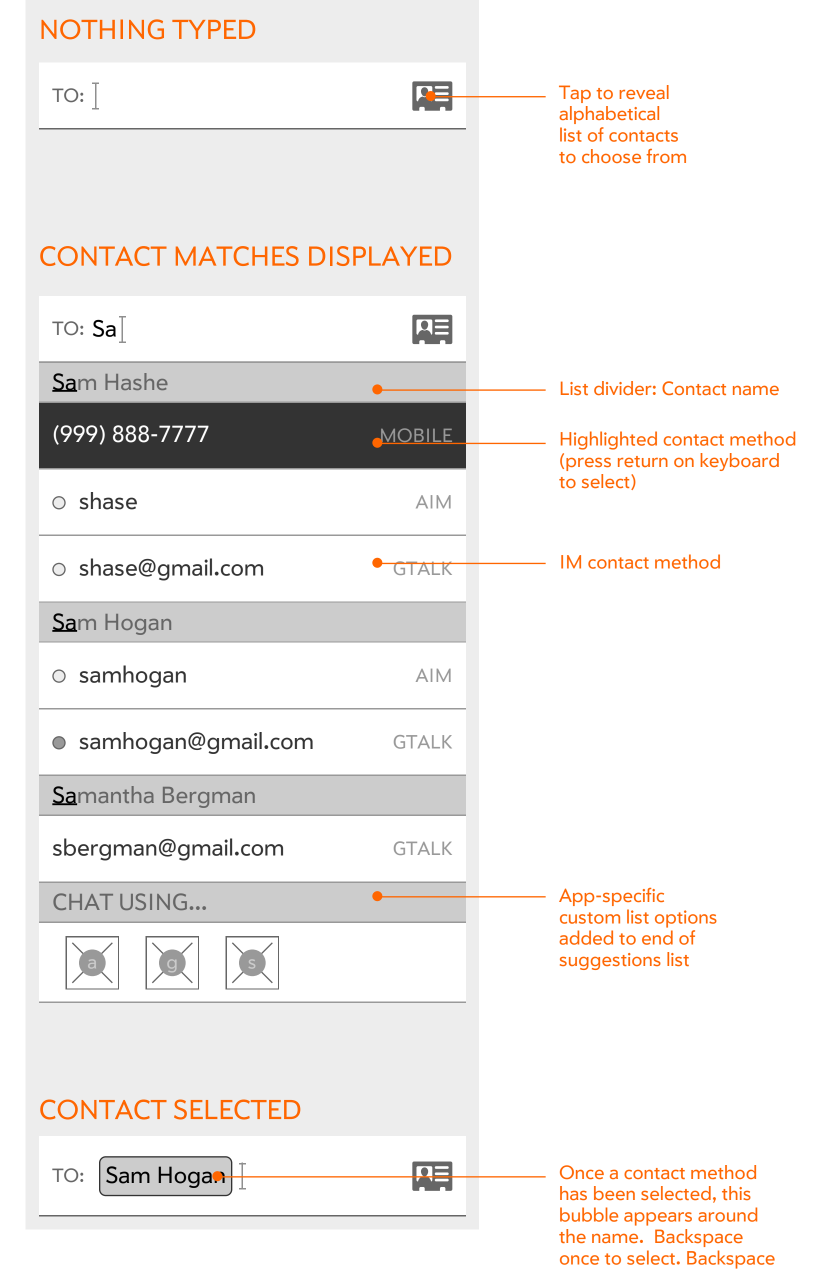


# LIST ITEMS

# SCROLLING Note: None of the items below are currently supported in the Enyo framework. **SUPERSCROLL** Note: Adjust below to appropriate heights to account for UI height of your list area. Optional TOP or Use this if search/filter text input box is attached to top of the Active anchor Inactive anchor **GENERAL SCROLLING** INDICATOR: **VERTICAL GENERAL SCROLLING INDICATOR: HORIZONTAL**



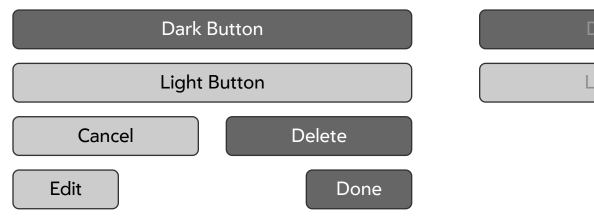
#### **EXAMPLE: ADDRESSING SUGGESTIONS LIST**



when selected to delete.

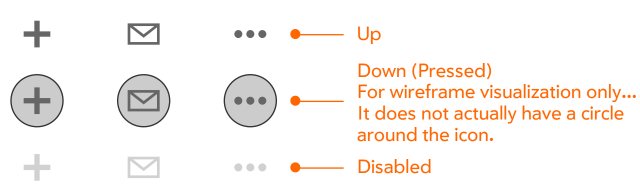
# BUTTONS & FORMS

#### **SMALL SQUARE BUTTONS**



# Light Button, Disabled

### **ICON BUTTONS**

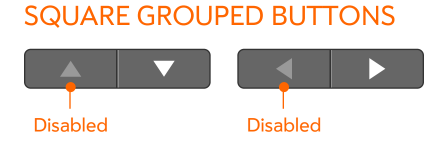


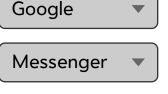




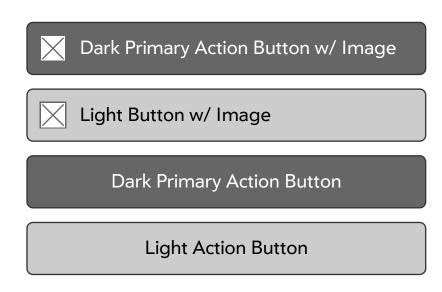
# **EXPAND / COLLAPSE**







### **BIG SQUARE BUTTONS**



**ACTIVITY BUTTONS** 

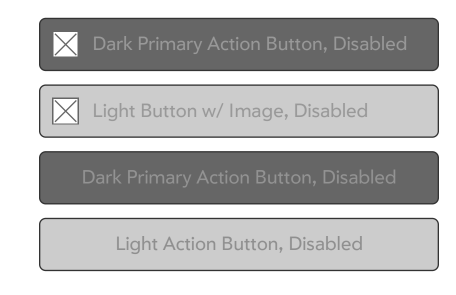
**ACTIVITY BUTTON w/ SPINNER** 

Sign In

**DOWNLOAD ACTIVITY** 

Download for free

Tap to launch



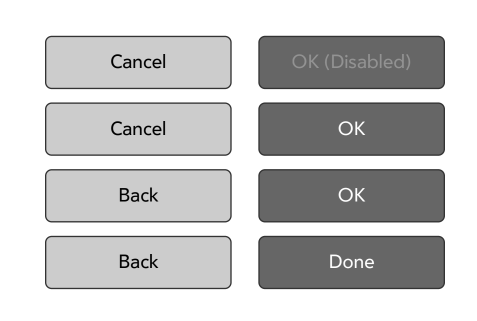
RADIO GROUP BUTTONS

Should be used for view switching or limited # of choices. Can be used for secondary navigation.

Month

SQUARE w/ TEXT LABELS

SQUARE w/ IMAGE LABELS



#### **INTEGER PICKER**







**CHECKBOXES** 



Daniel Walsh

**SETTING VALUES** 

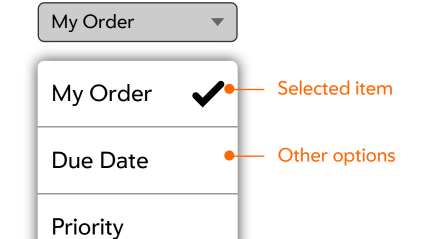
Ringtone Volume

**ON/OFF SWITCH** 

BACKUP

SLIDER CONTROL w/ FILL BAR

## **DROPDOWN BUTTON** w/ POPUP MENU



### TEXTFIELD w/ SUGGESTIONS DROPDOWN

SLIDER CONTROL, NO FILL BAR

SLIDER CONTROL w/ TOOLTIP ON DRAG

OFF

**EXAMPLE: CHECKBOXES USED IN GROUP BOXES** 

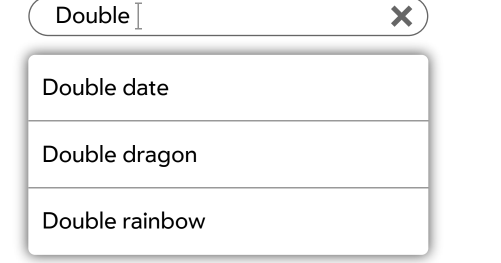
GROUP PARTIALLY CHECKED

Checked item

Checked item

Unchecked item

Setting Name



POPUP MENU

None

WEP

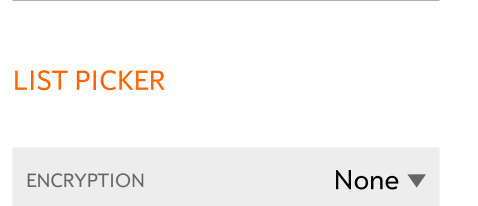
WPA

WPA2

PM

PM

### DROPDOWN BUTTON IN A HEADER



DATE PICKER, EXAMPLE 2

22

Dec

Jul

Aug

Oct

Nov

Dec



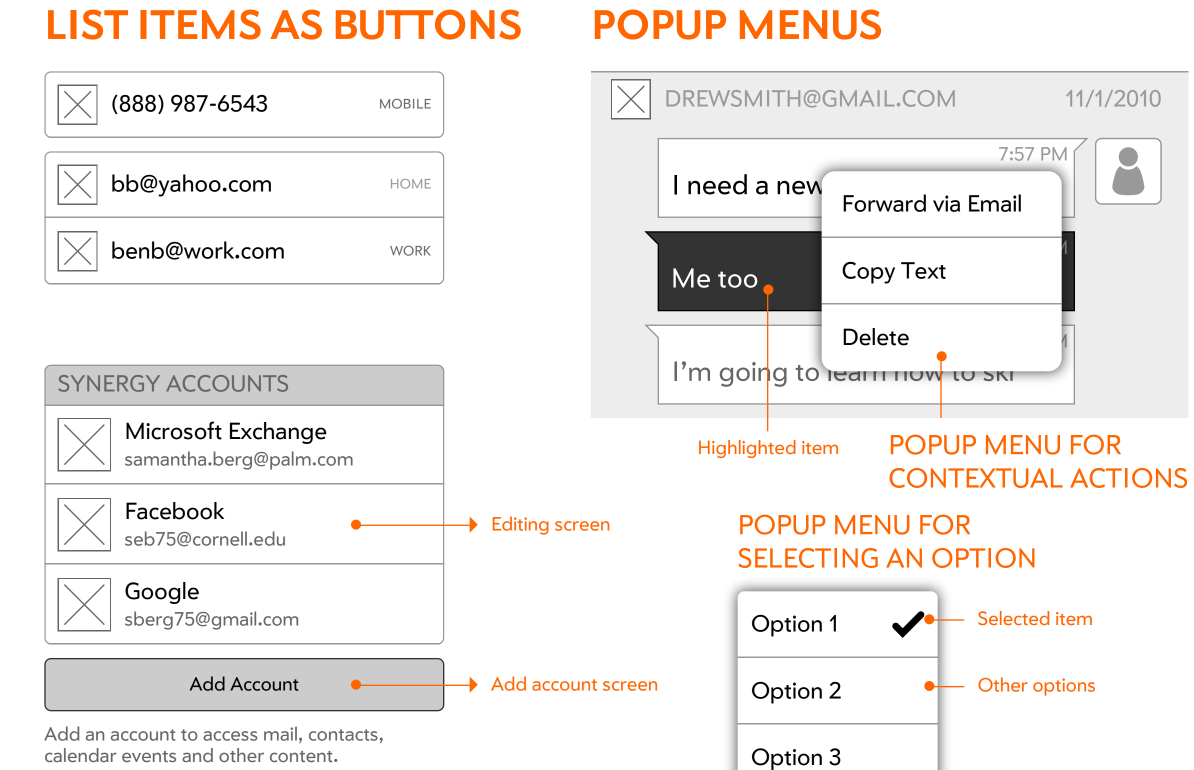
Messenger



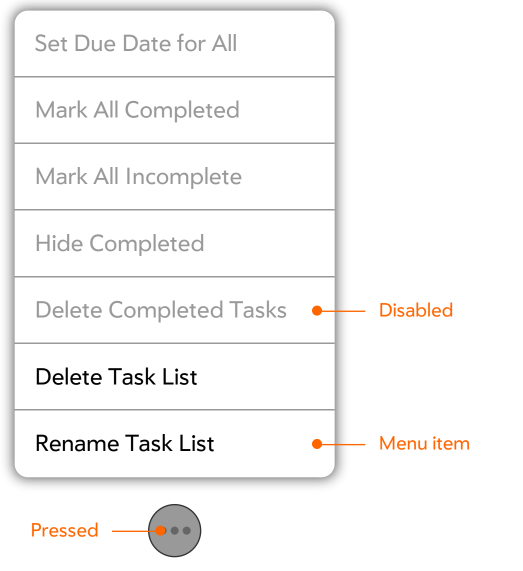
ENCRYPTION

### TIME PICKER, EXAMPLE 2

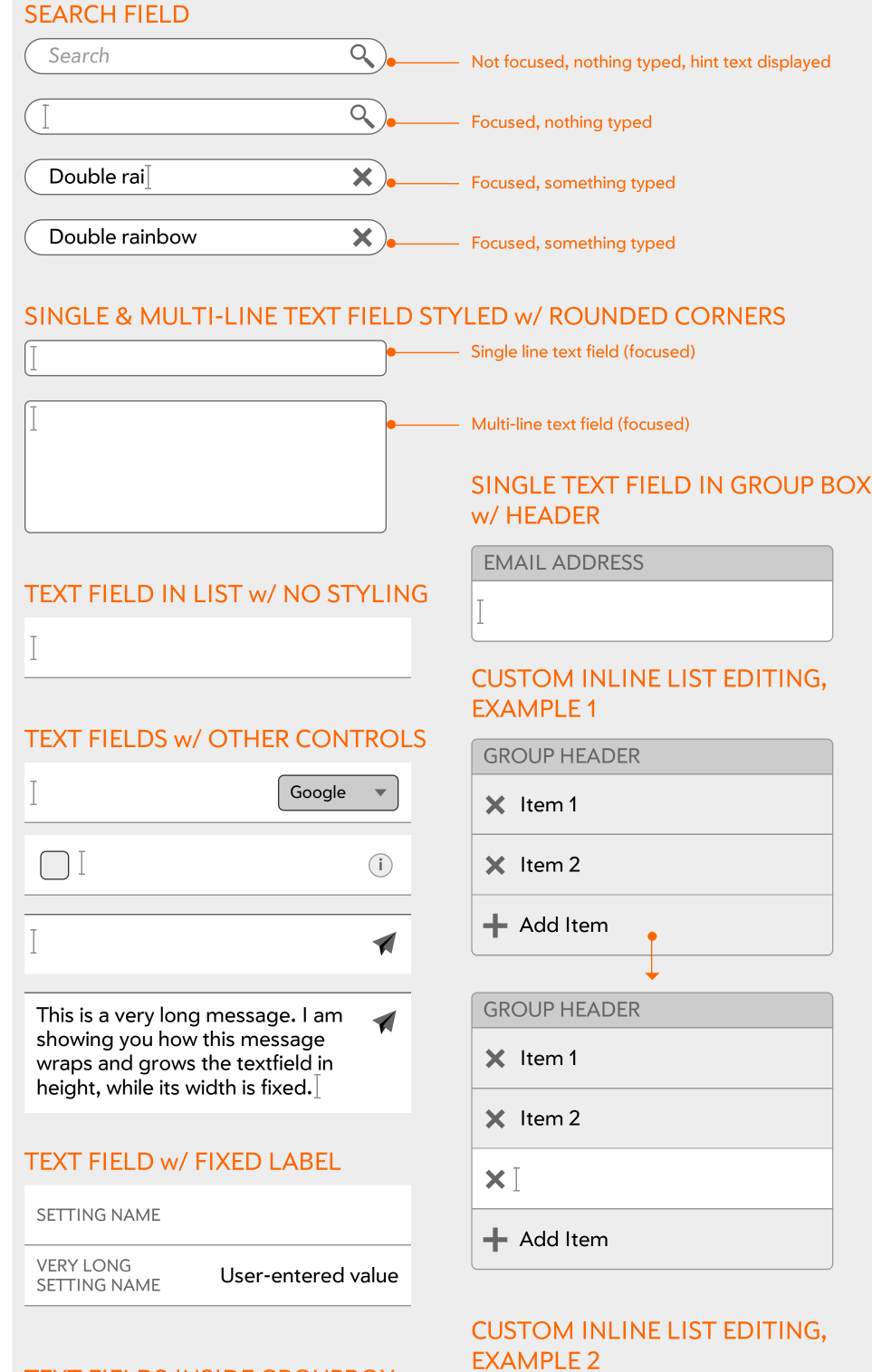
7		
8	00	
9	15	AM
10	30	PM
11	45	
12		







#### **TEXT FIELDS**



+ New Phone Number...

New Phone Number...

New Phone Number...

New Phone Number...

(987) 654-3

(987) 654-3210

 $\downarrow$  Tap button to add new text field

Mobile

Mobile

Mobile

Mobile

### TEXT FIELDS INSIDE GROUPBOX

INCOMING MAIL SERVER

ttps://exchange.hp.c		
OMAIN	I	×
SERNAME	samhogan	+
ASSWORD	*****	<b>—</b>
OUTGOING MAIL SER		
nter server name		<b>T</b>
UTHENTICATION	OFF OFF	×
NCRYPTION	None ▼	×
ORT#	110	+

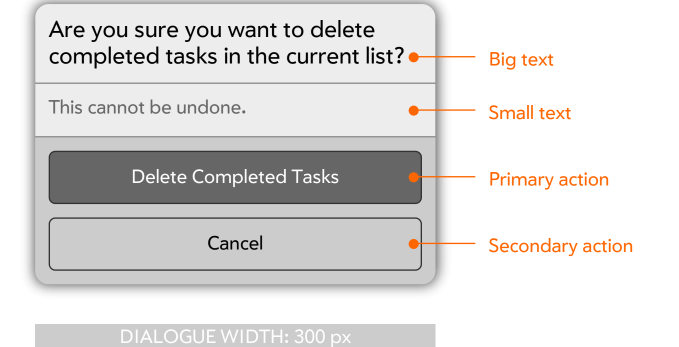
# POPUP EXAMPLES

### **MESSAGE DIALOGS**

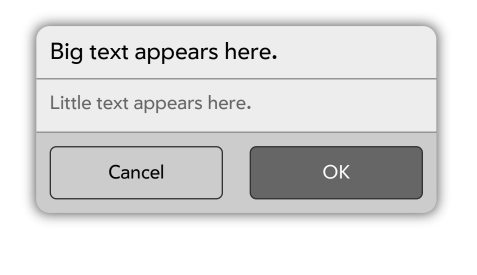
On the phone, these appear as popups above the content area

#### DIALOG

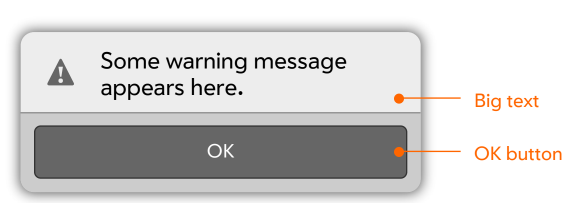
w/ STACKED ACTION BUTTONS



# DIALOG w/ SIDE-BY-SIDE ACTION BUTTONS



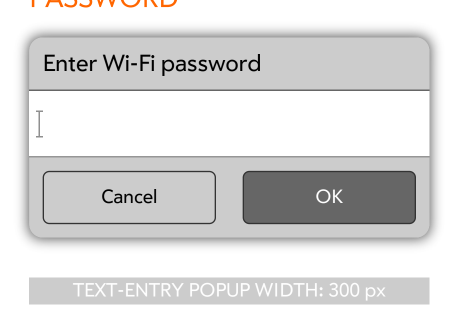
#### DIALOG w/ SINGLE BUTTON



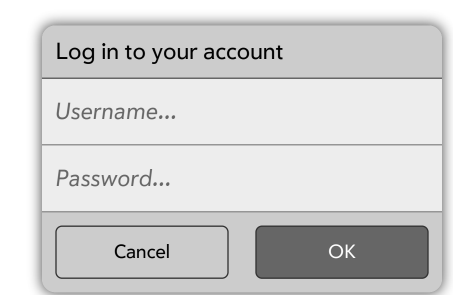
#### POPUP w/ TEXT ENTRY

On the phone, these may appear as popups above the content area

#### PASSWORD



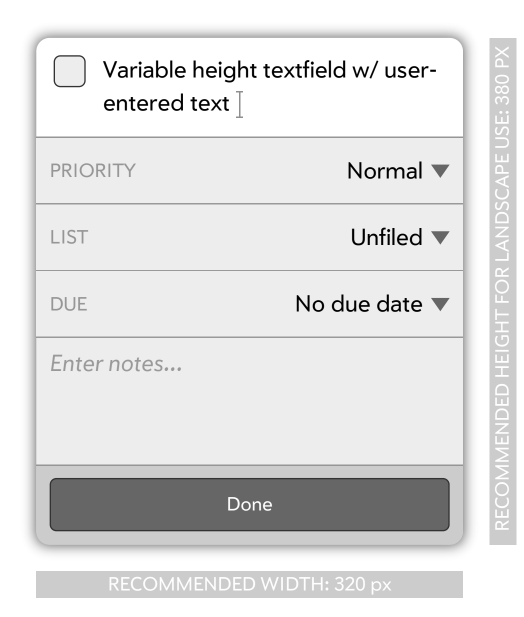
#### LOGIN



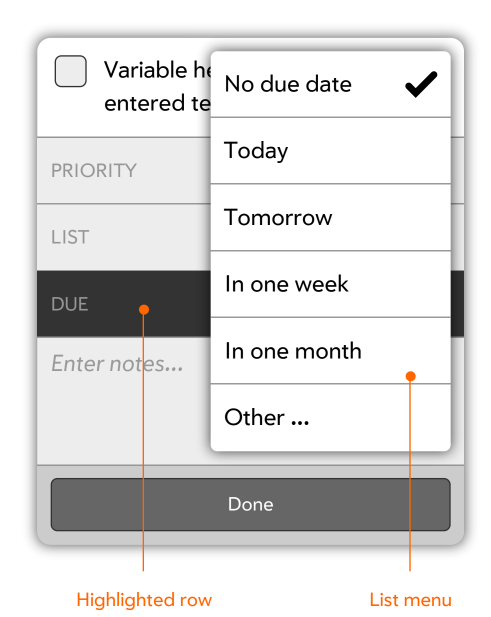
### **INTERACTIVE POPUPS**

On the phone, these usually appear as full-width scenes

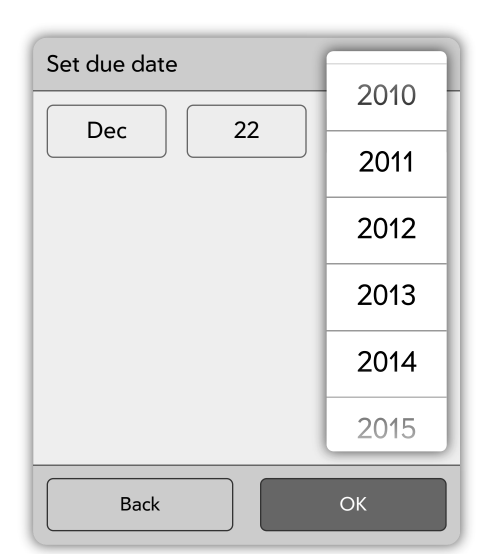
#### POPUP W/ FORM ELEMENTS



#### LIST MENU ON TOP OF POPUP



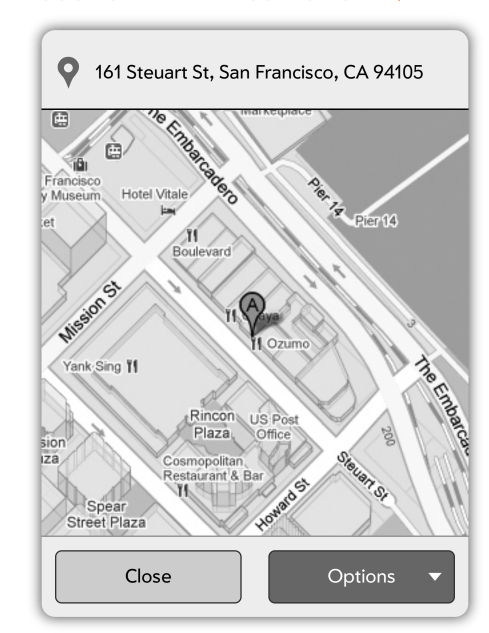
#### DATE PICKER W/ LIST MENU

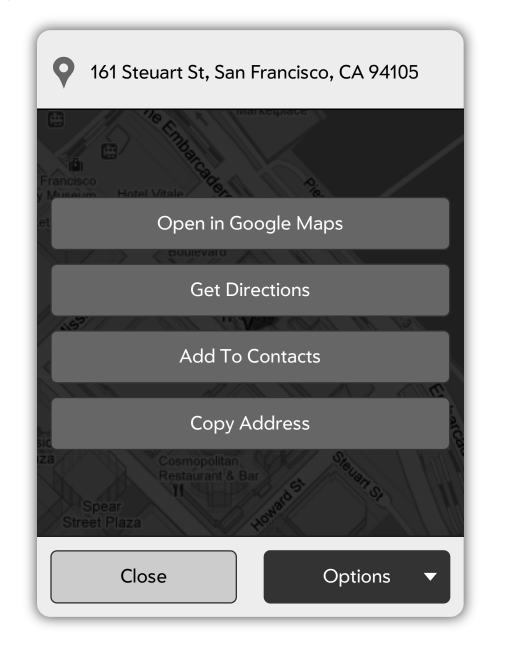


#### **CUSTOM VISUAL DATE PICKER**

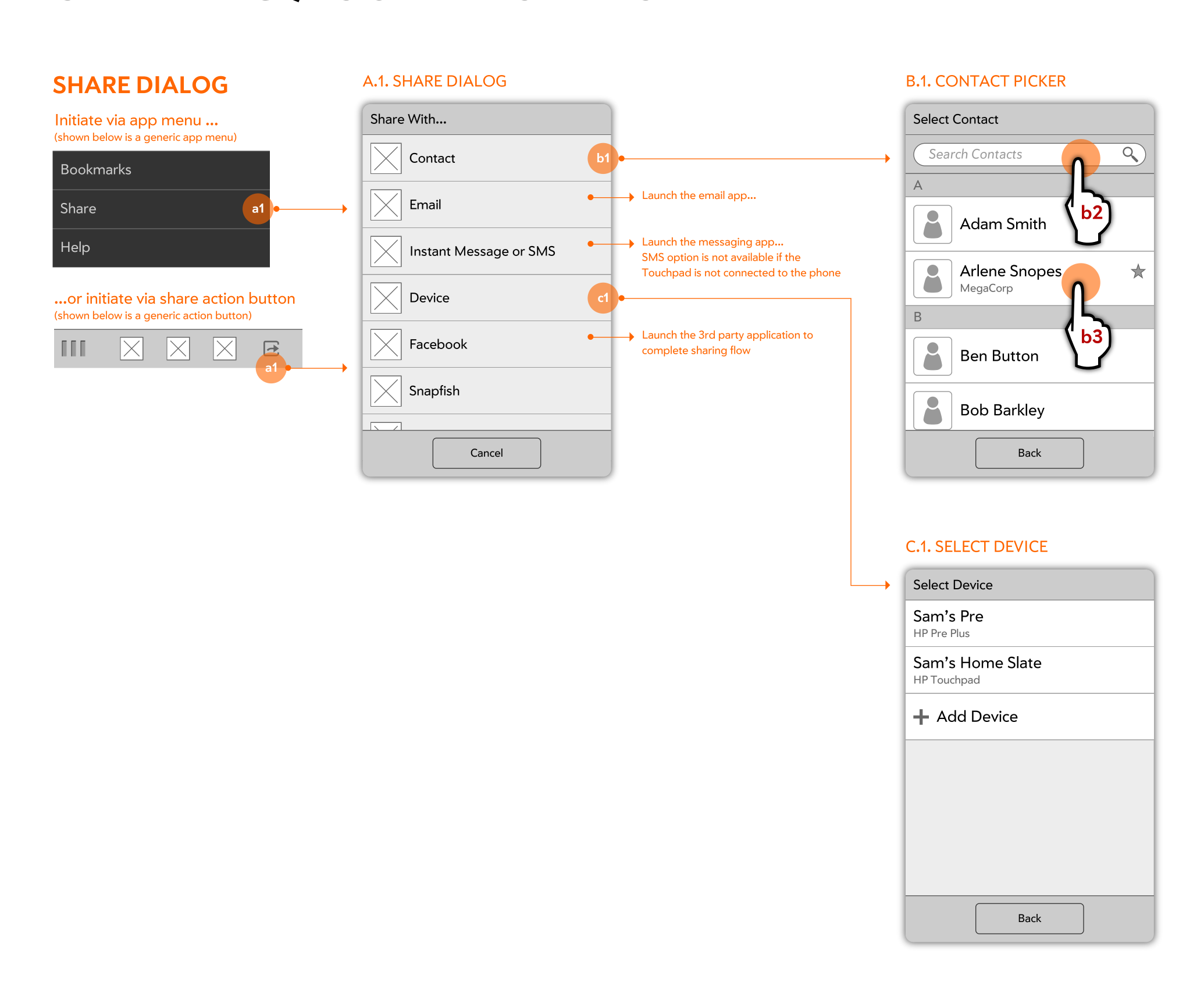


#### CUSTOM ADDRESS POPUP w/ MAP WIDGET

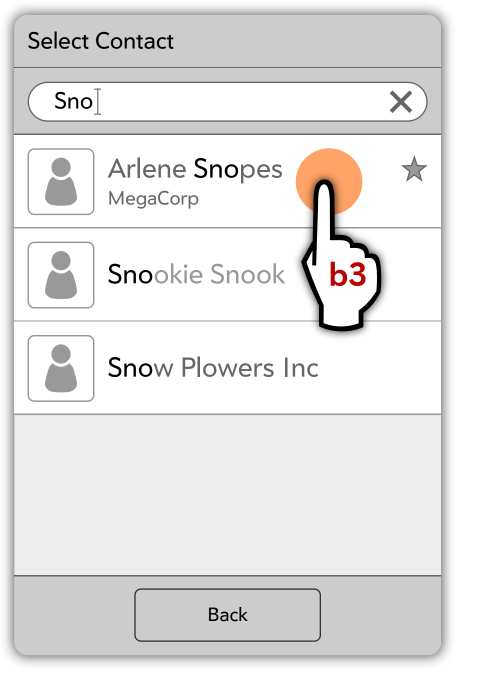




# SHARING / CONTACT PICKER

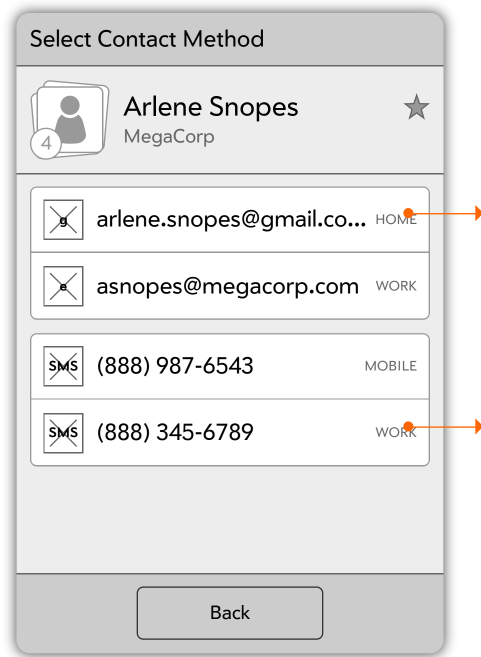


#### B.2. FILTERED CONTACTS LIST



NOTE: this popup might be shorter in landscape mode to account for keyboard height

#### B.3. SELECT CONTACT METHOD



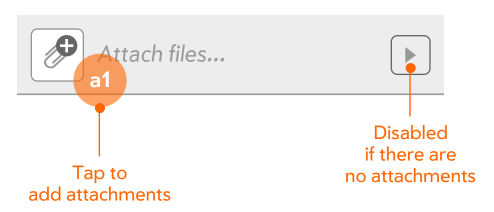
- Launch the Email app to COMPOSE view...
  This address will appear in the TO field.
  From there, you can add more recipients if needed. Whatever was being shared is either attached or in the message body.
- Launch the Messaging app in COMPOSE view...
  This contact will appear in the TO field.
  From there, you can add more recipients if needed.

For the initial version of the Touchpad Messaging app, you cannot attach files. The text or link being shared is prepopulated in the message body.

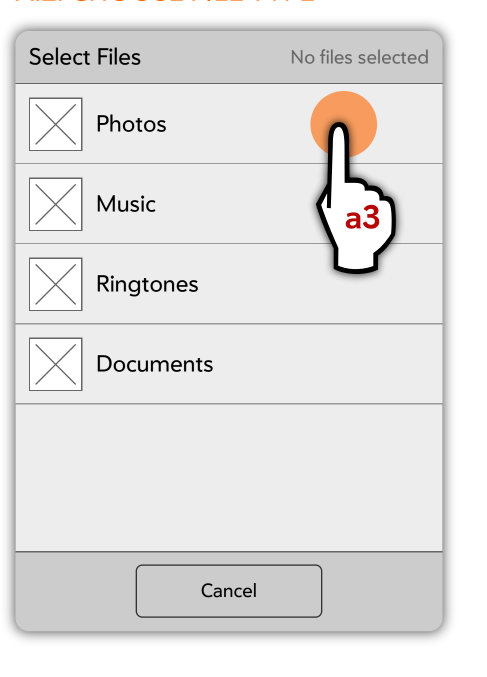
SMS option is not available if the Touchpad is not connected to the phone.

# FILE PICKER (MULTI-SELECT) \*TBD

#### A.1. TAP ATTACHMENT BUTTON (shown below is a generic attachment field)



#### A.2. CHOOSE FILE TYPE

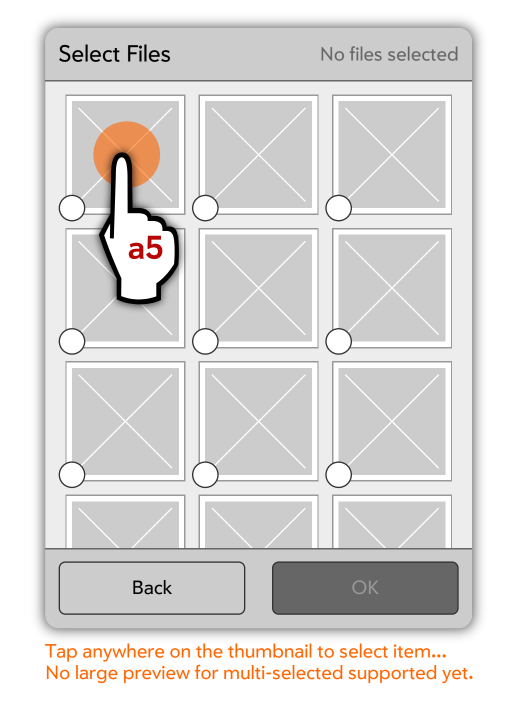


Selected attachments do not persist

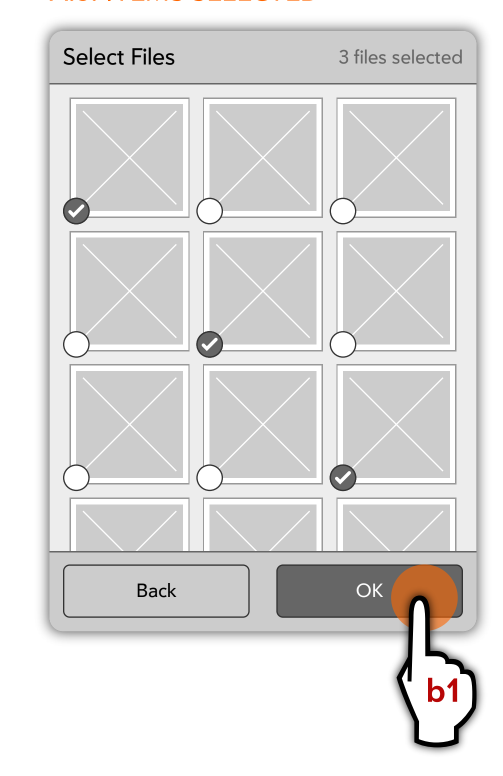
#### A.3. BROWSE ALBUMS



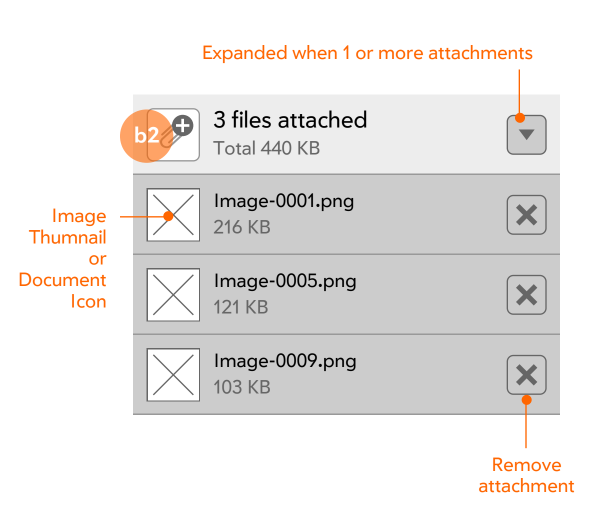
#### A.4. BROWSE PHOTOS

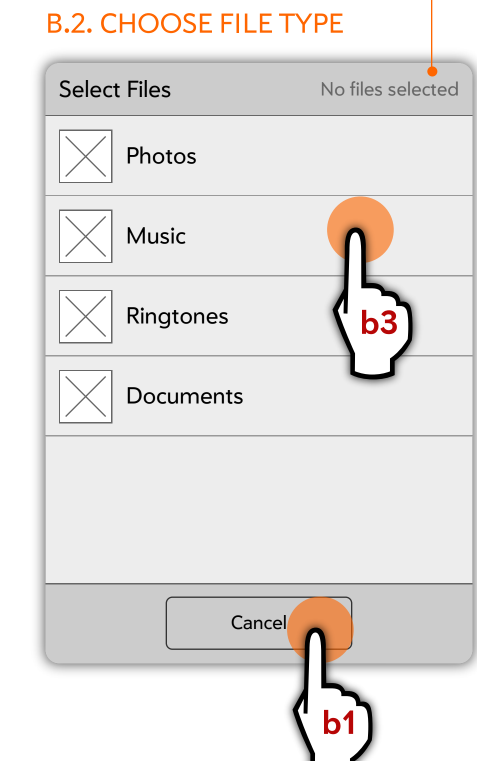


#### A.5. ITEMS SELECTED

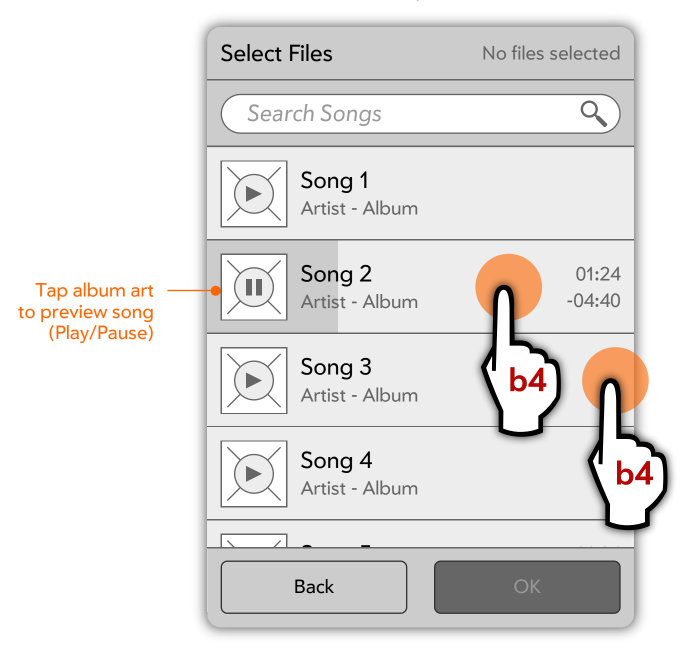


### **B.1. ATTACHMENTS LISTED**

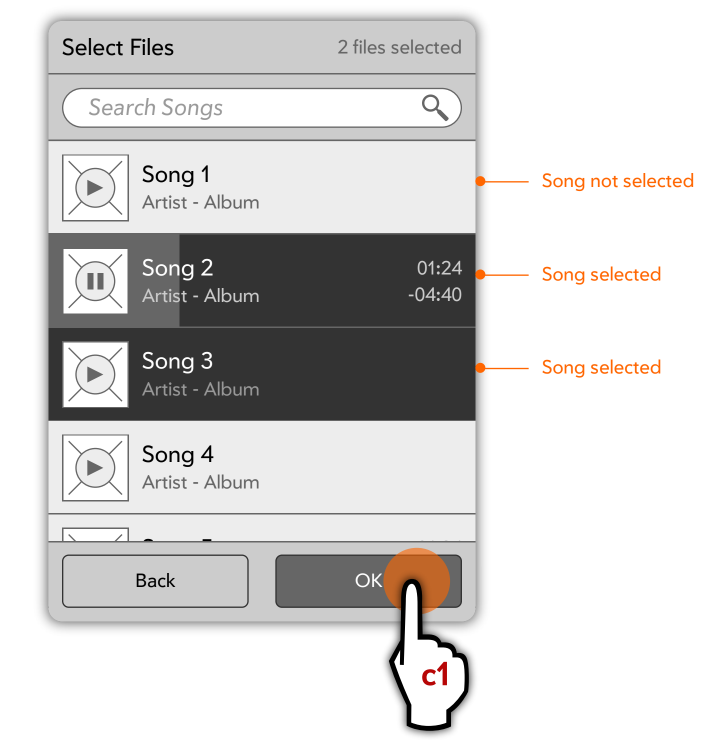




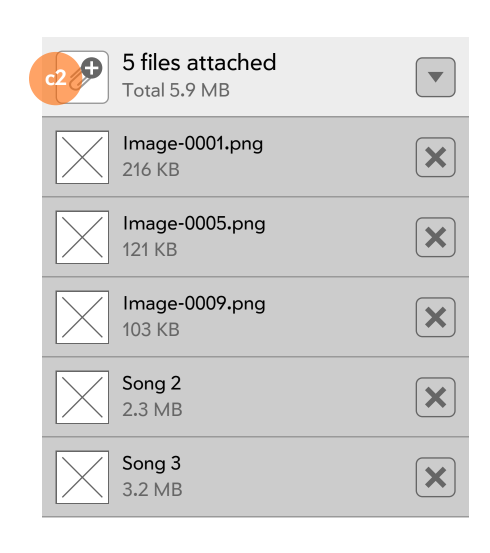
#### B.3. SONGS LIST, SONG PREVIEW



#### **B.4. SONGS SELECTED**



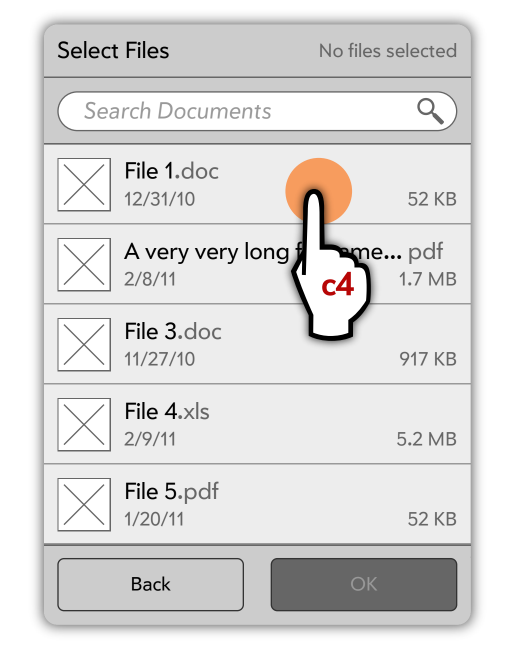
#### C.1. ATTACHMENTS LIST UPDATED



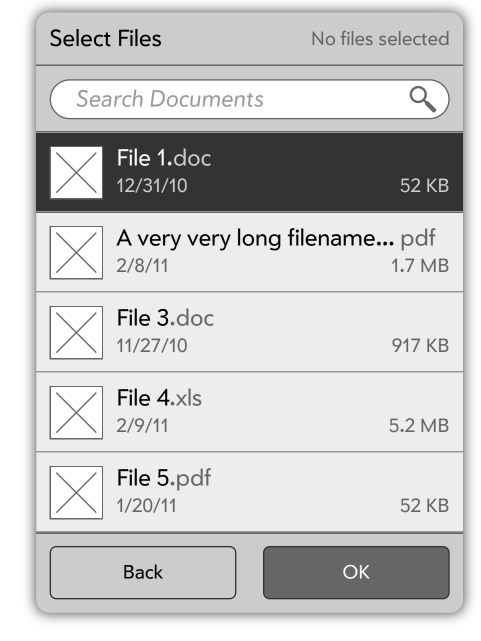
#### C.2. CHOOSE FILE TYPE



#### C.3. CHOOSE DOCUMENTS

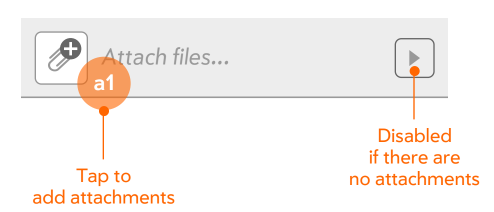


#### C.4. DOCUMENT SELECTED

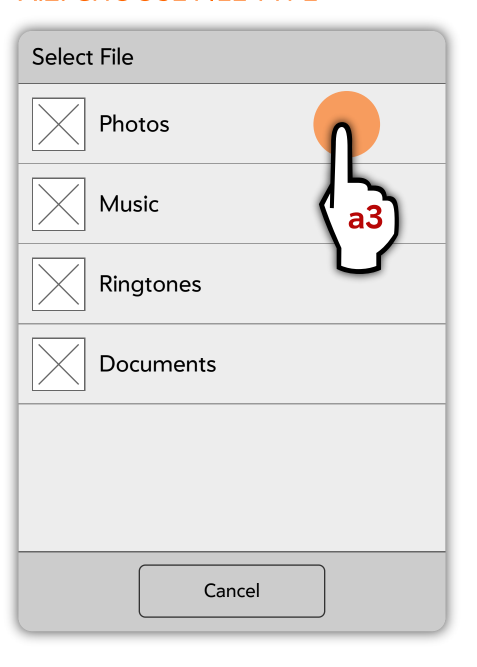


# FILE PICKER (SINGLE-SELECT)

# A.1. TAP ATTACHMENT BUTTON (shown below is a generic attachment field)



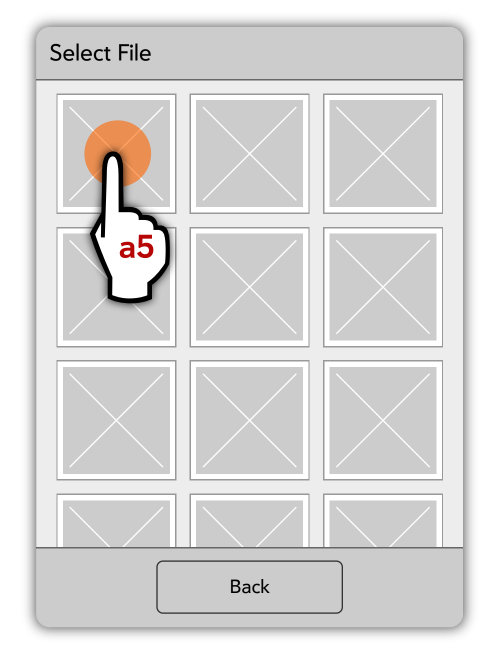
#### A.2. CHOOSE FILE TYPE



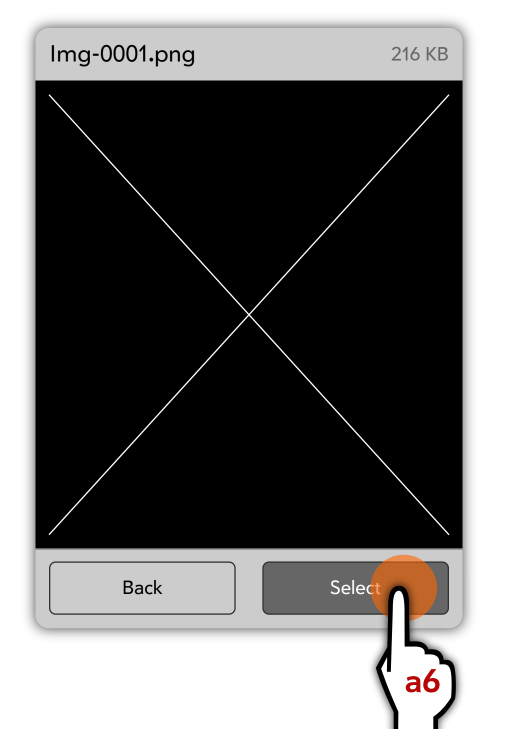
#### A.3. BROWSE ALBUMS



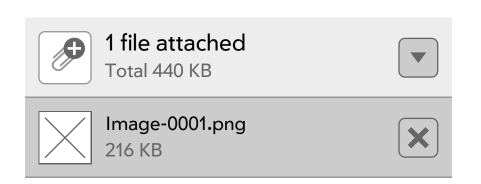
#### A.4. BROWSE PHOTOS & VIDEOS



A.5. IMAGE PREVIEW



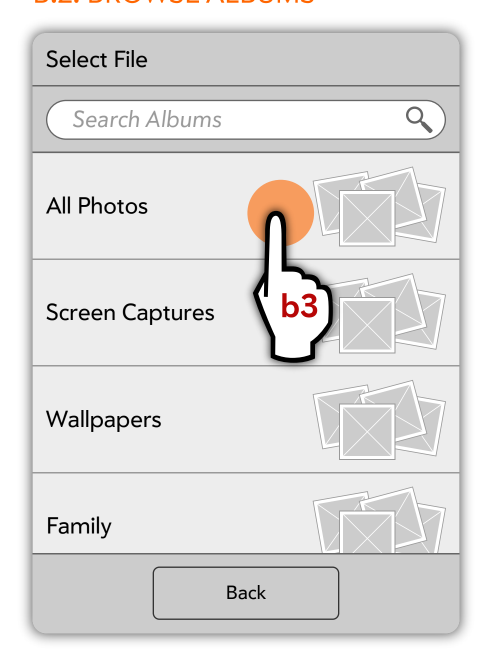
#### A.6. ATTACHMENT LISTED



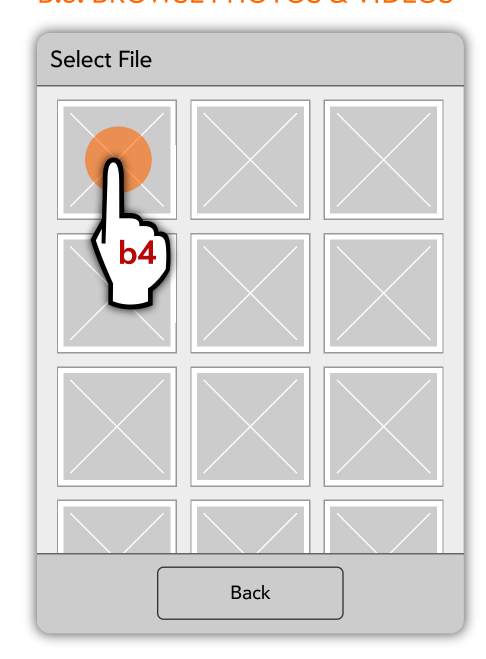
#### **B.1. TAP BUTTON**



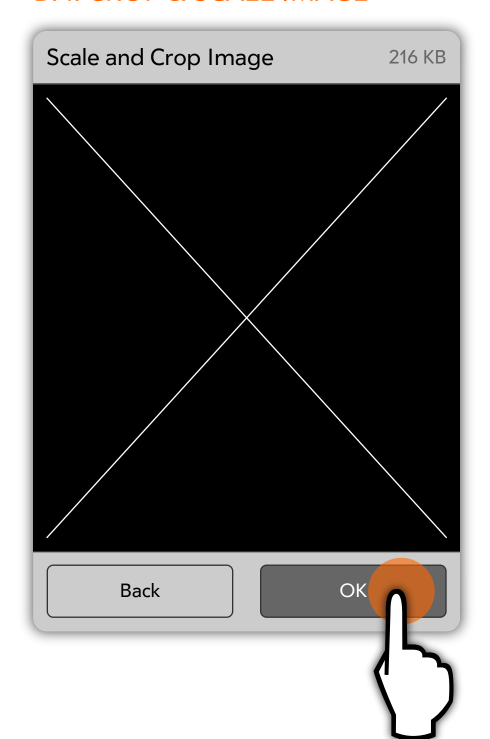
#### B.2. BROWSE ALBUMS



#### B.3. BROWSE PHOTOS & VIDEOS

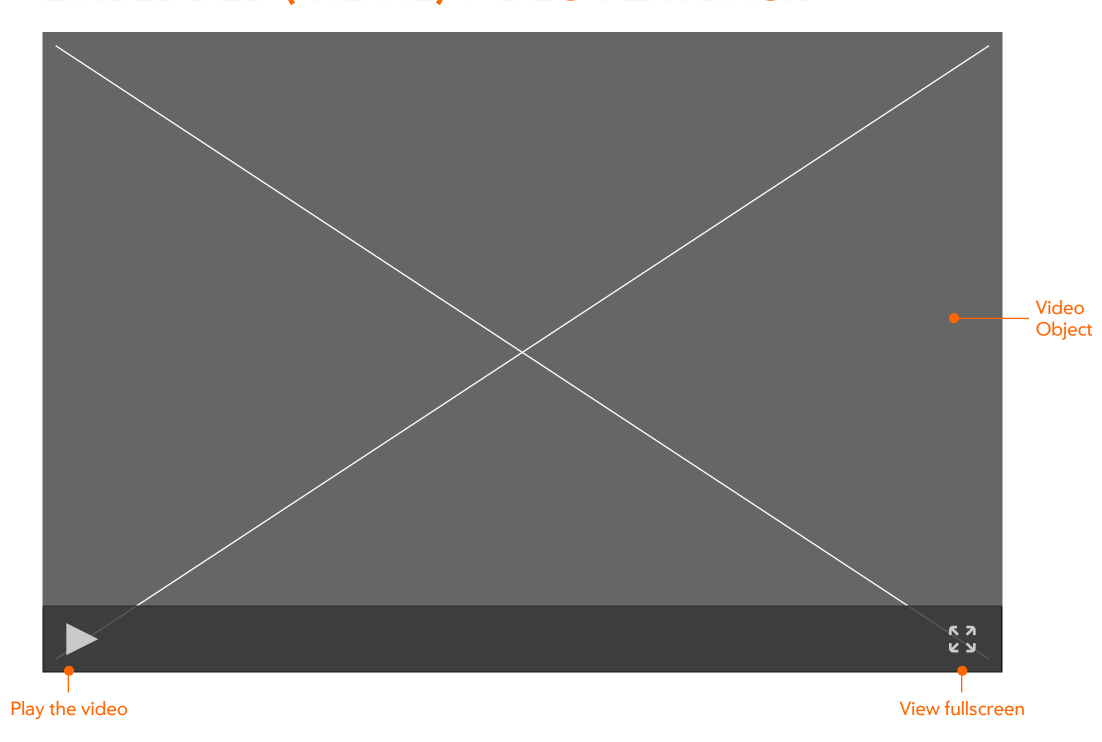


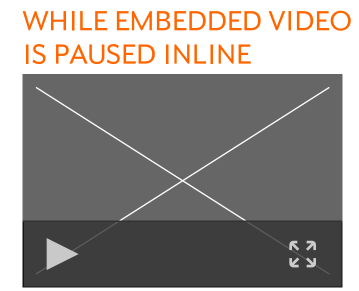
#### B.4. CROP & SCALE IMAGE

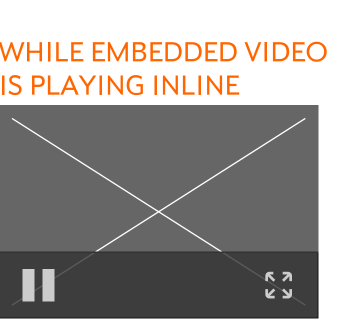


# MEDIA PLAYBACK COMPONENTS

### EMBEDDED (INLINE) VIDEO PLAYBACK







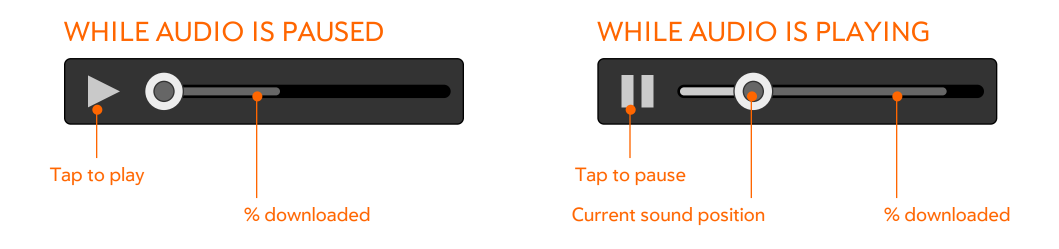
# WHILE EMBEDDED VIDEO IS PLAYING INLINE

### **FULLSCREEN VIDEO PLAYER**

Pause the video



#### EMBEDDED AUDIO WIDGET IN WEB BROWSER



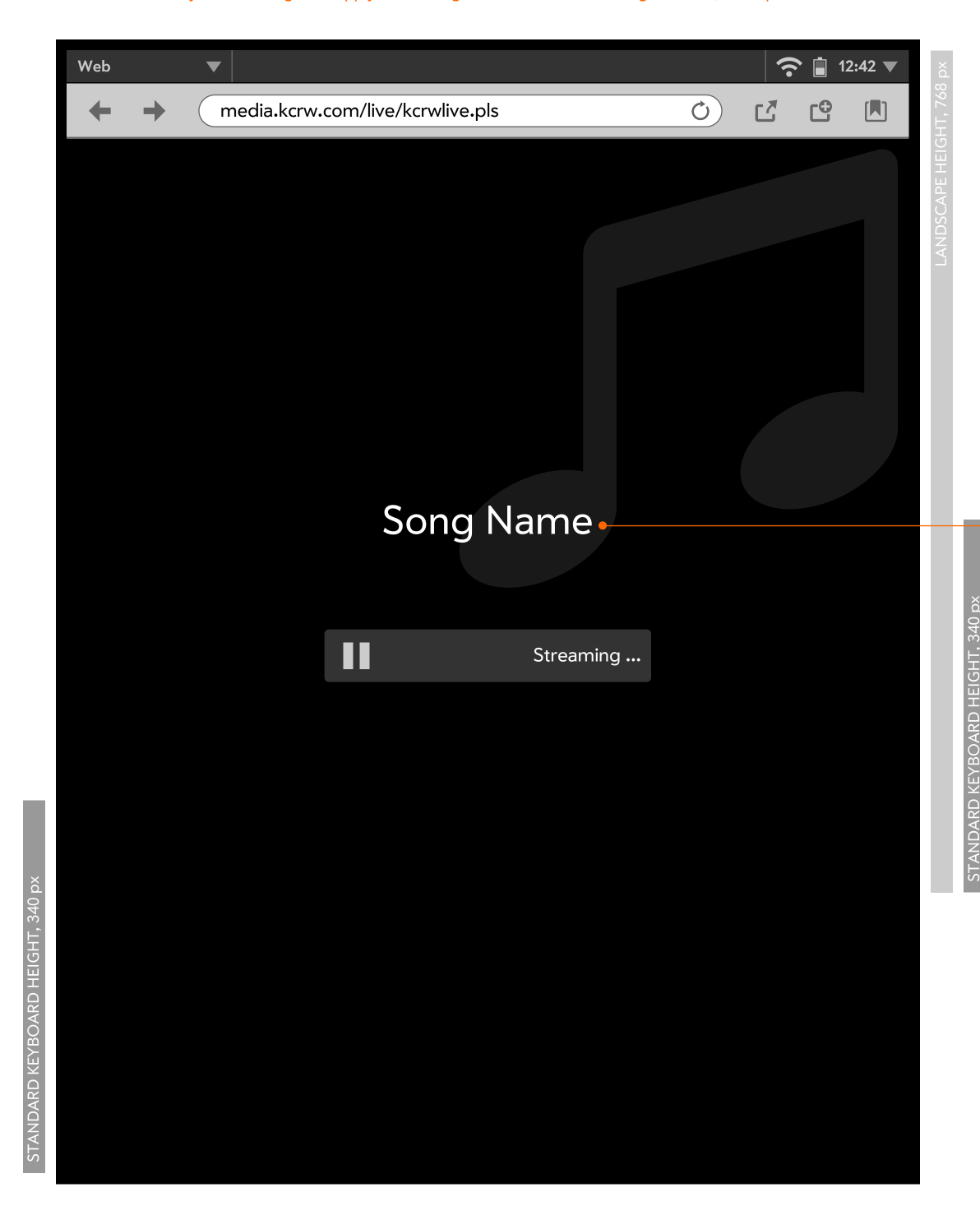
### STREAMING AUDIO WIDGET

(EXAMPLE: INTERNET RADIO STREAM)

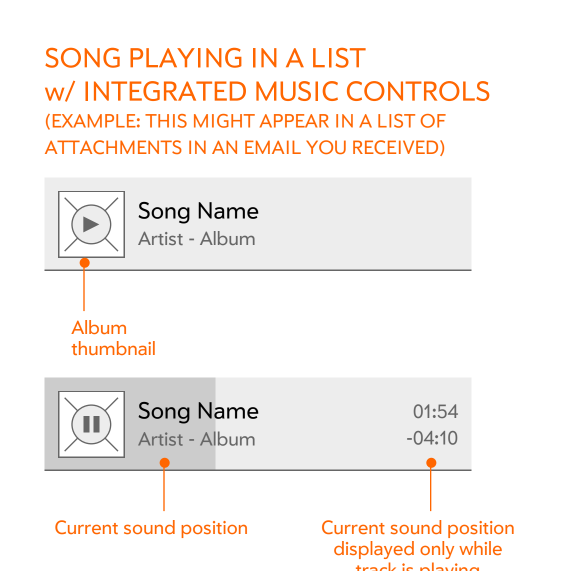
WHILE STREAM IS PAUSED (STOPPED) WHILE STREAM IS PLAYING П Paused Streaming ...

### LINK TO STREAMING AUDIO FILE IN A BROWSER

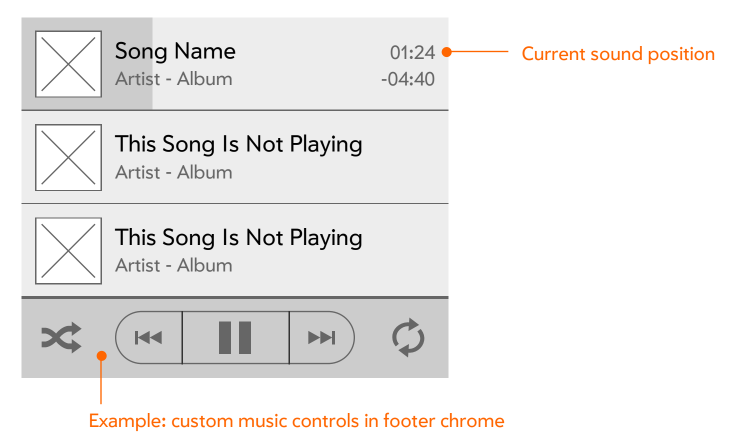
Use case: A websit you are visiting or an app you are using has URL links to streaming audio file, like a .pls file



### **EXAMPLE CUSTOM** MUSIC CONTROLS IN A LIST







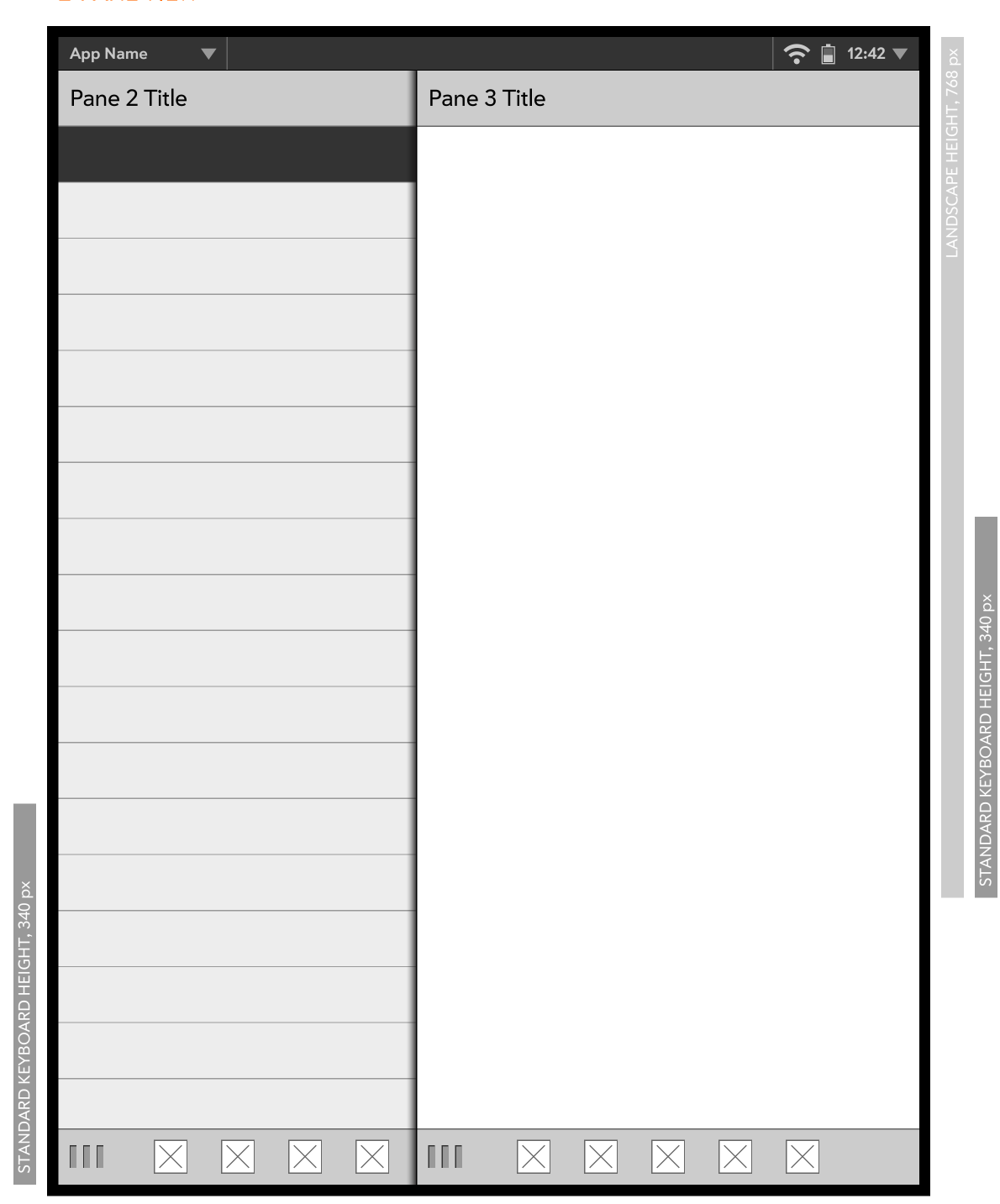
- Display current programming information if it exists

# SLIDING PANES - PORTRAIT

#### ITEM IN 1ST PANE SELECTED, NOTHING SELECTED IN 2ND PANE



#### 2-PANE VIEW

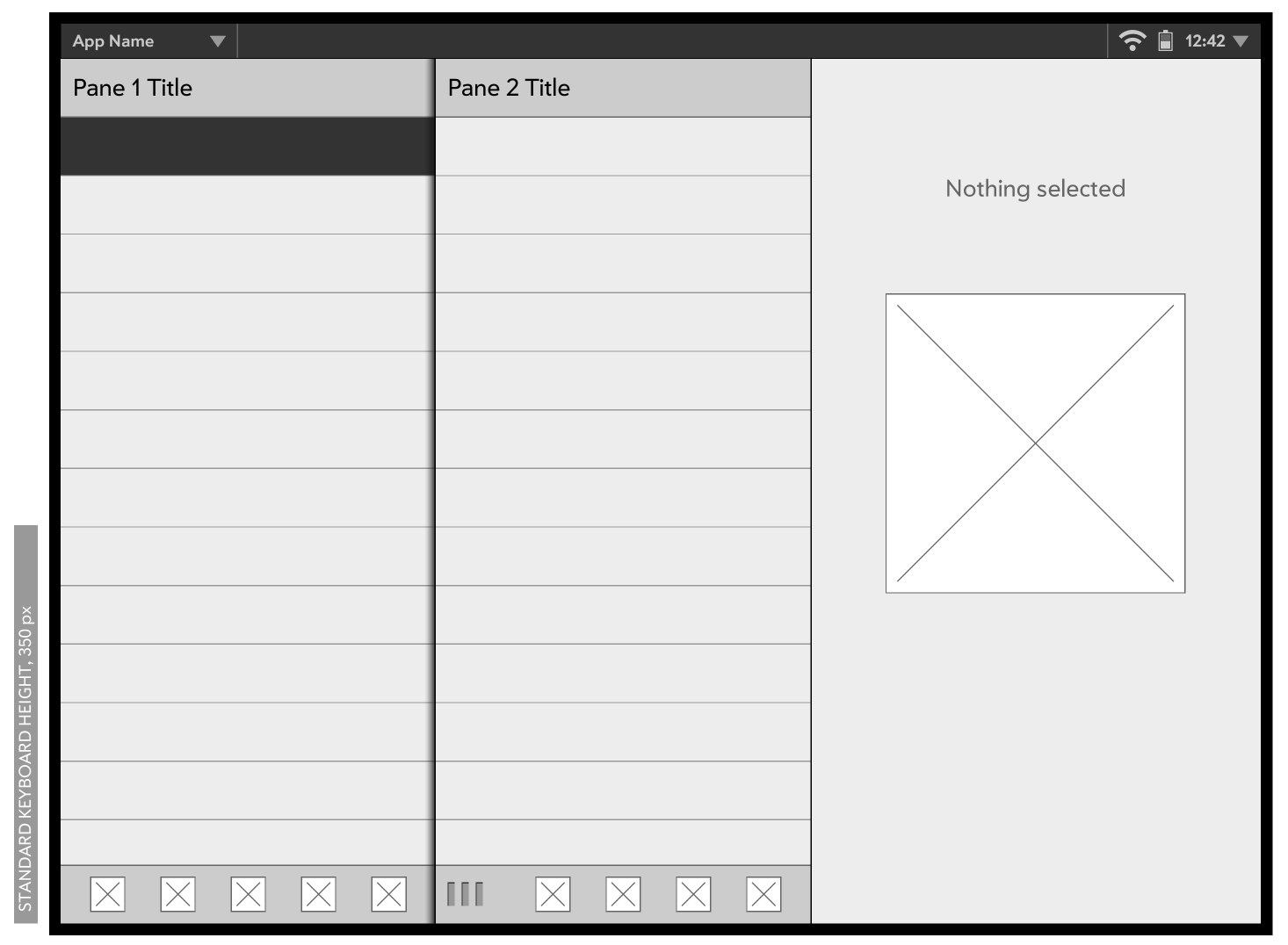


#### 2.5-PANE VIEW



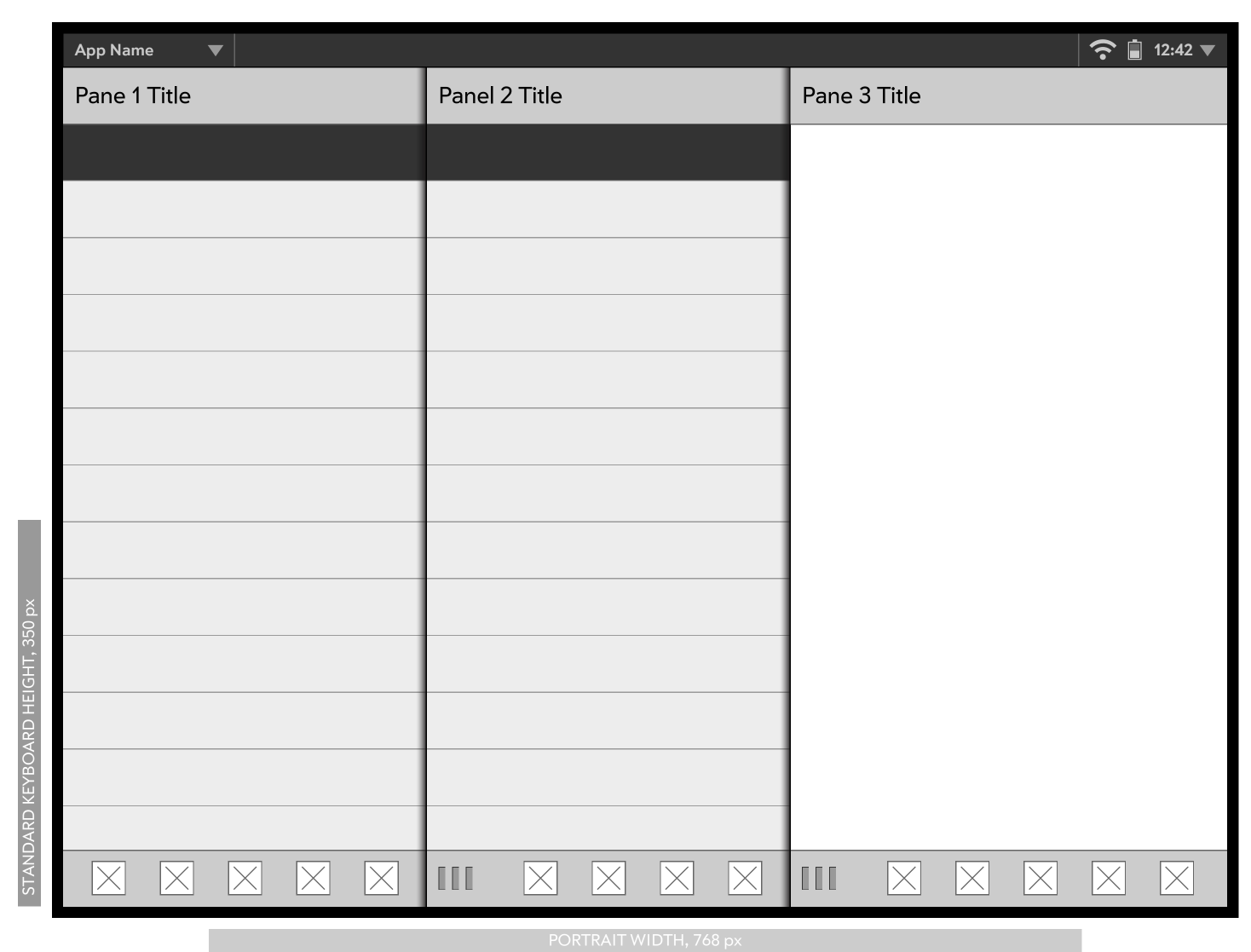
# SLIDING PANES - LANDSCAPE

#### ITEM IN 1ST PANE SELECTED, NOTHING SELECTED IN 2ND PANE



PORTRAIT WIDTH, 768 p>

#### **3-PANE VIEW**

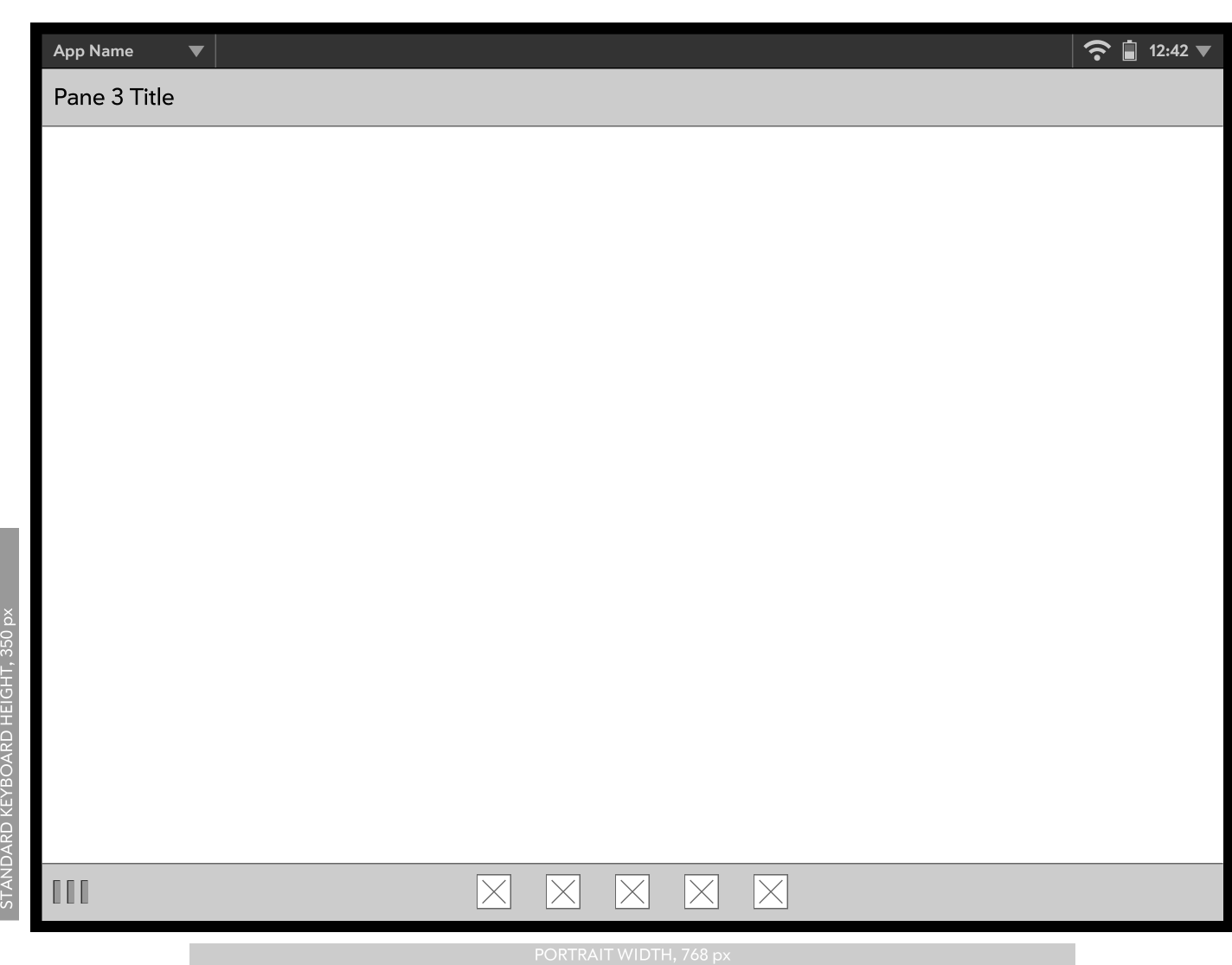


#### 2-PANE VIEW



PORTRAIT WIDTH, 76

#### **DETAIL PANE VIEW**



# SPLIT-VIEW (NOT SLIDING PANES)

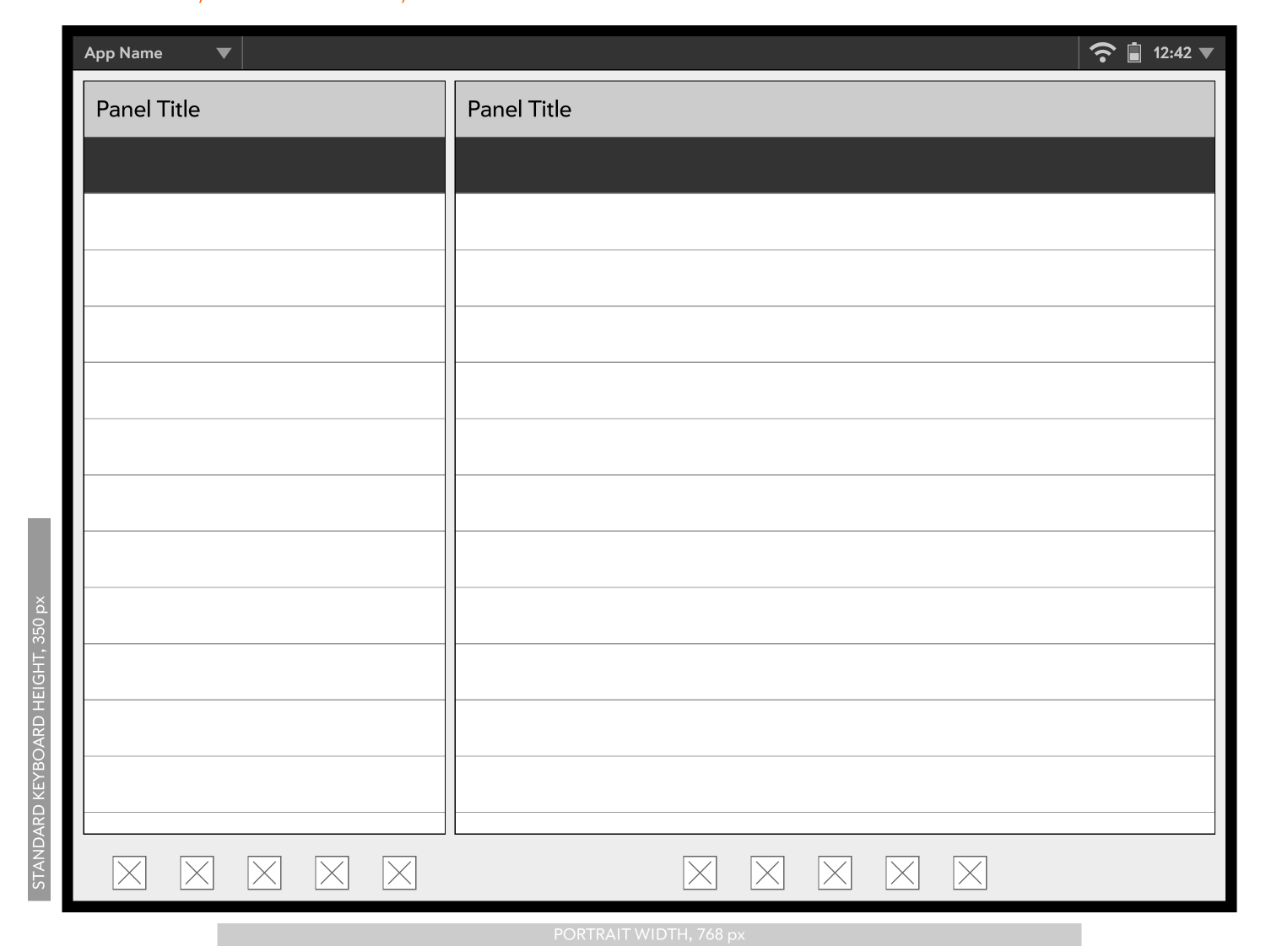
#### SPLIT-VIEW, FULL WIDTH PANE



#### SPLIT-VIEW, SEPARATED PANE

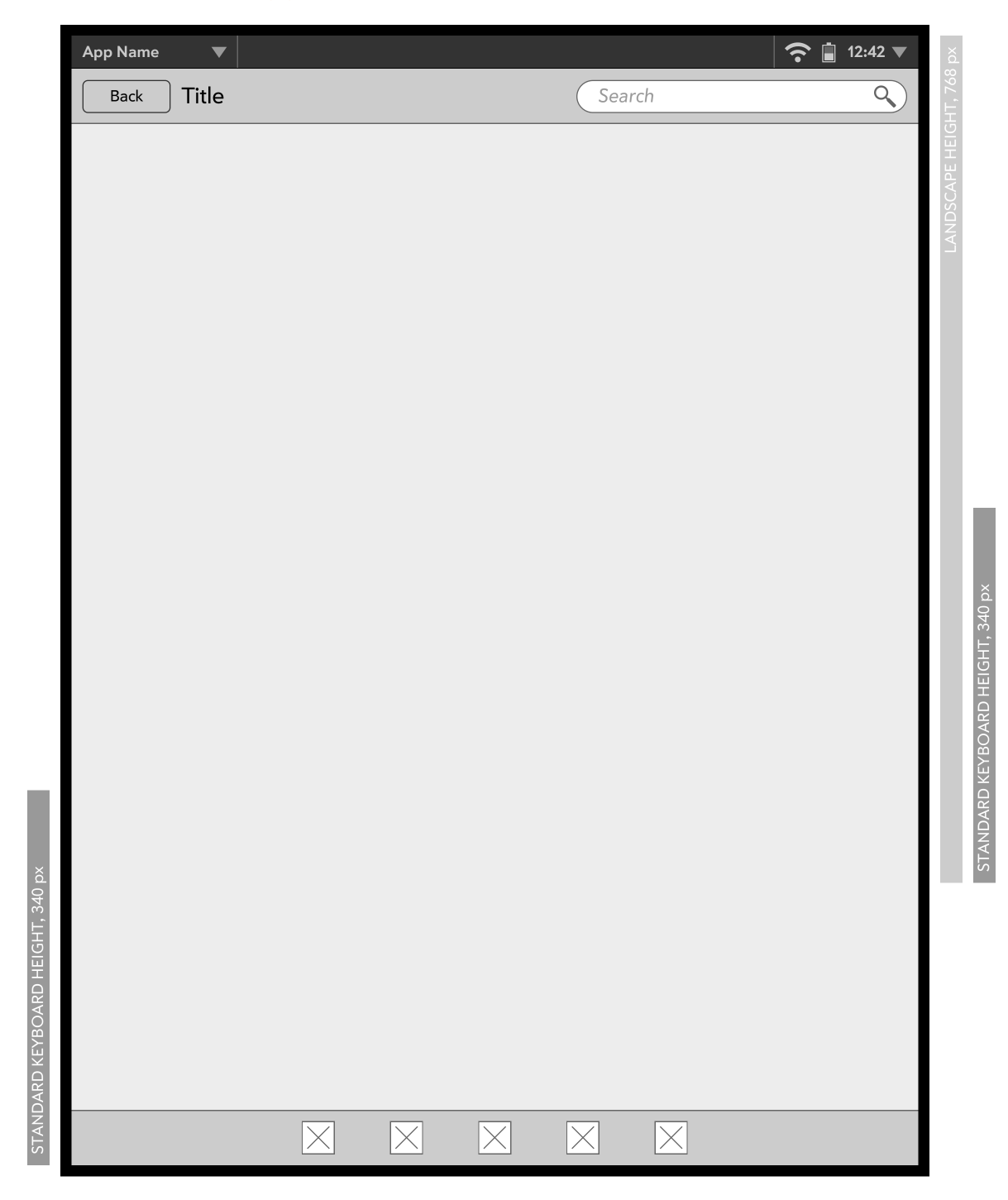


#### SPLIT-VIEW, SEPARATED PANE, LANDSCAPE

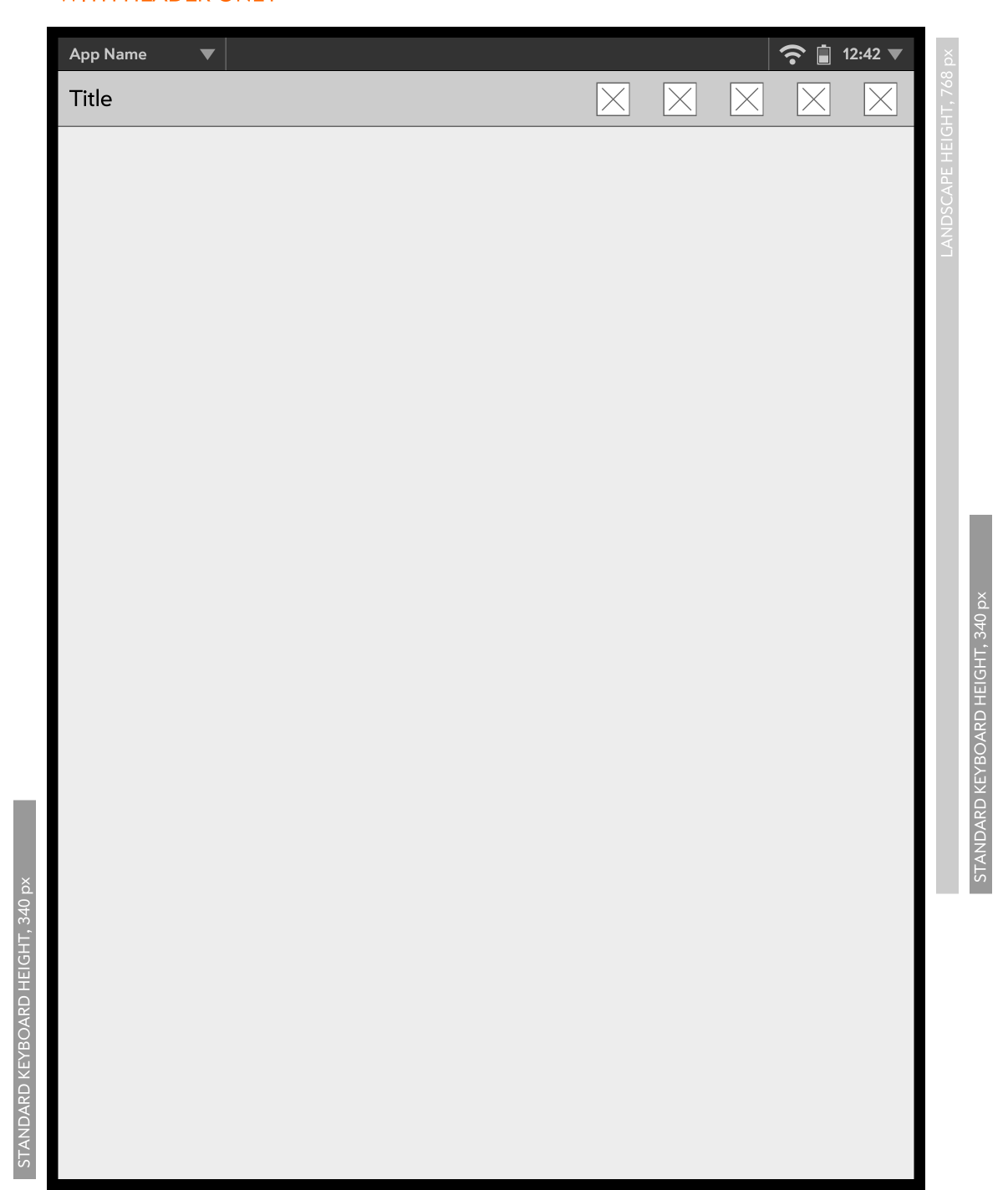


# FULL-WIDTH LAYOUTS

#### WITH HEADER & FOOTER

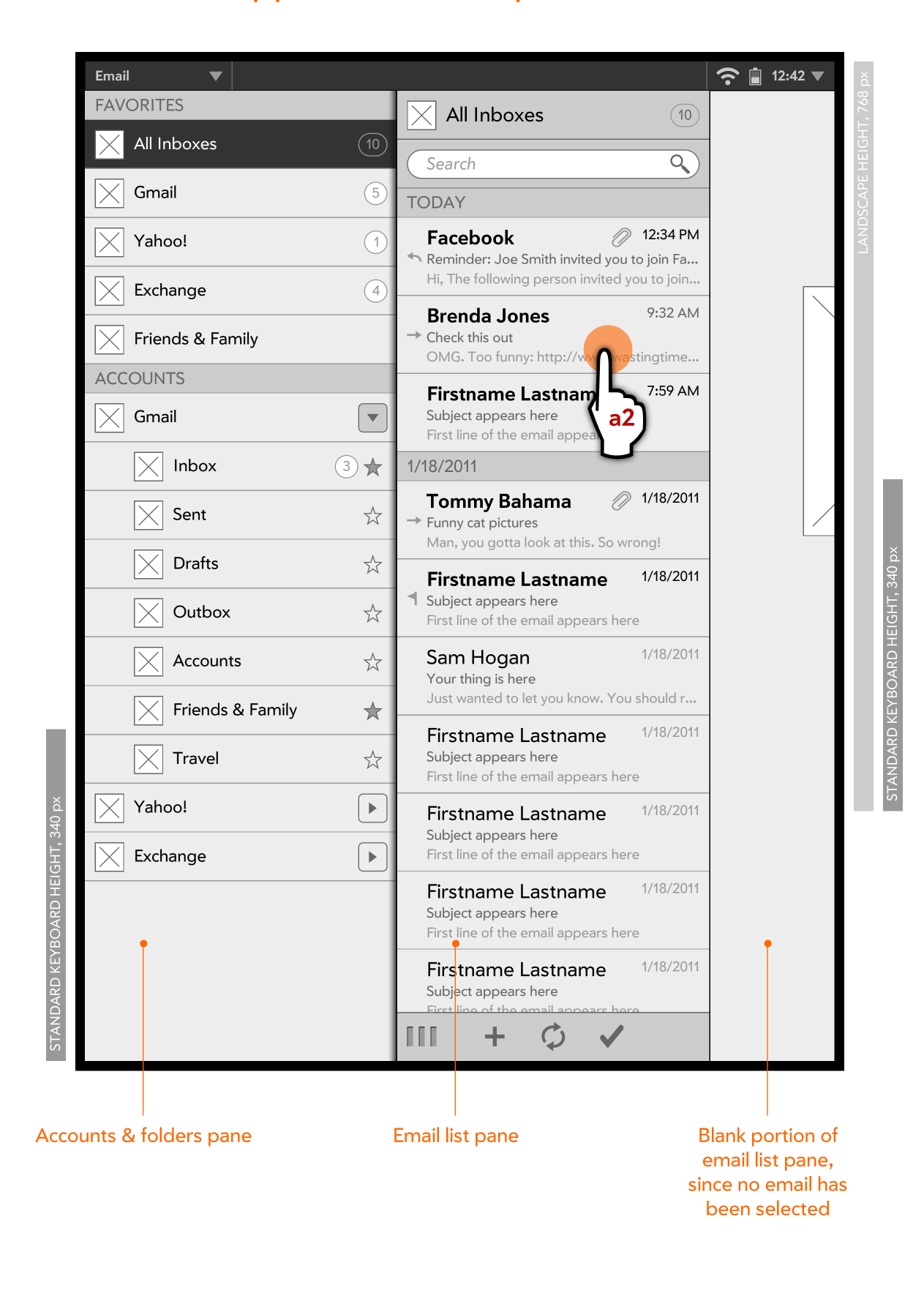


#### WITH HEADER ONLY

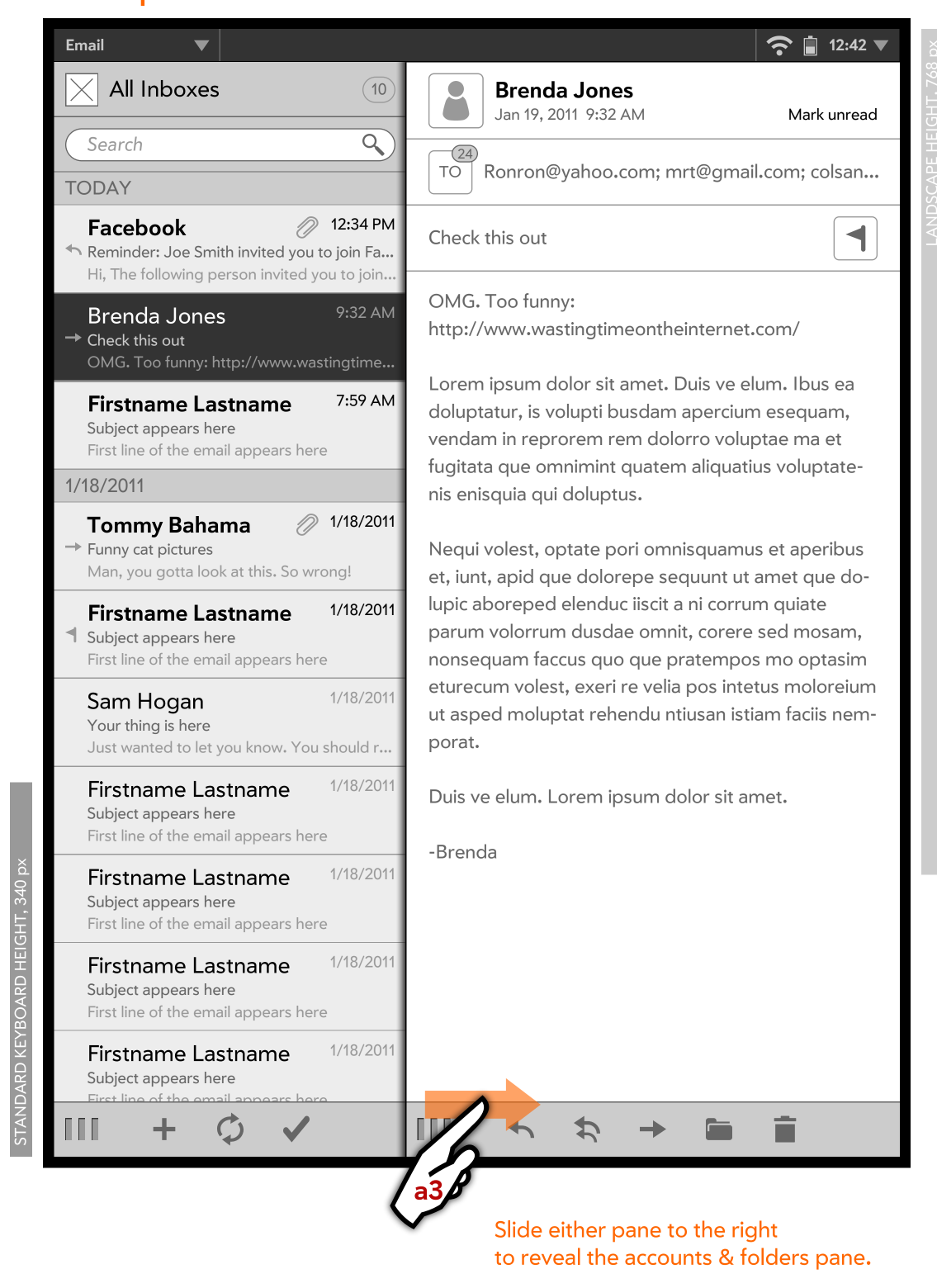


# WIREFRAME EXAMPLE: EMAIL APP (PANELS NAVIGATION)

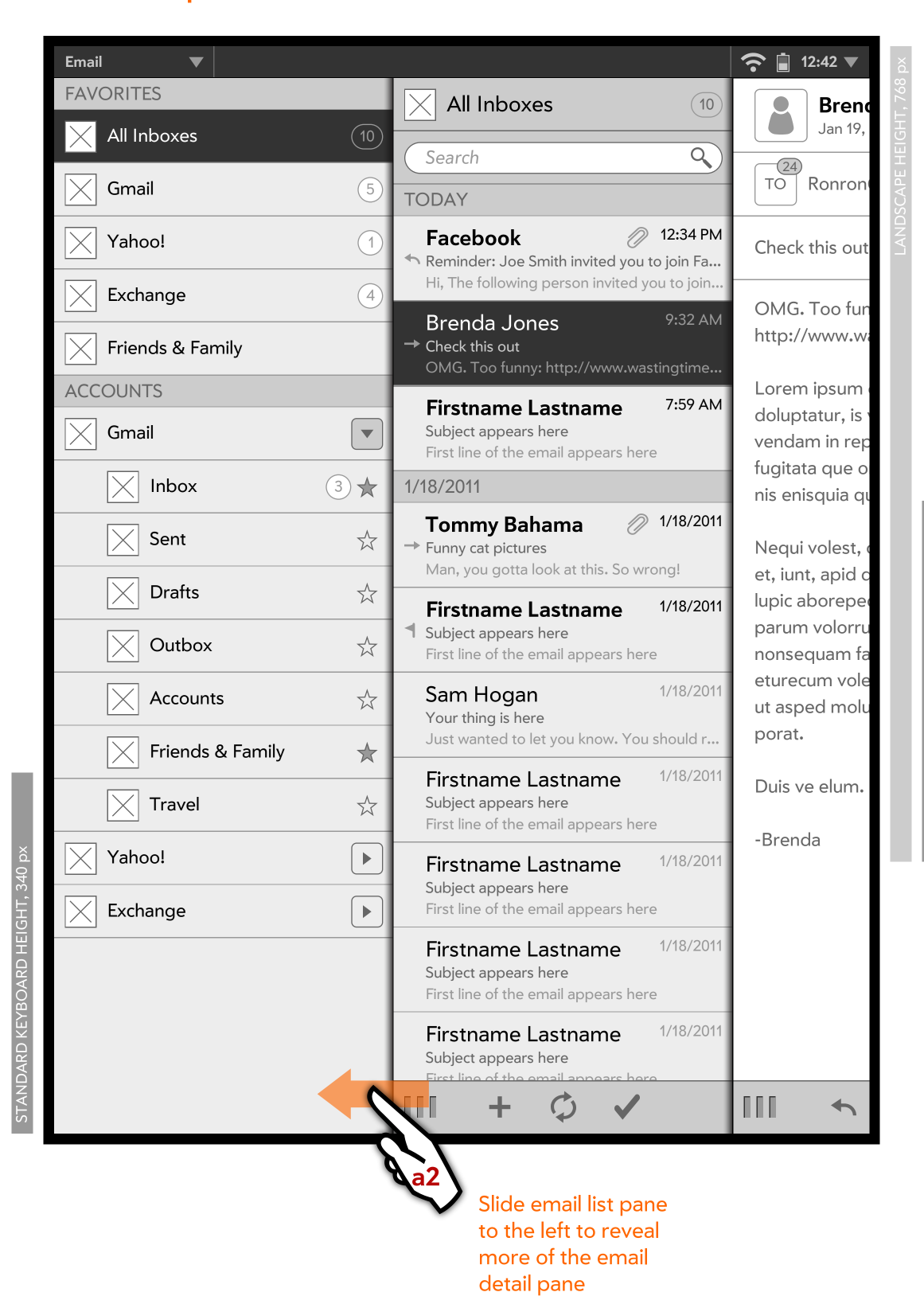
a1. Email app default view, portrait



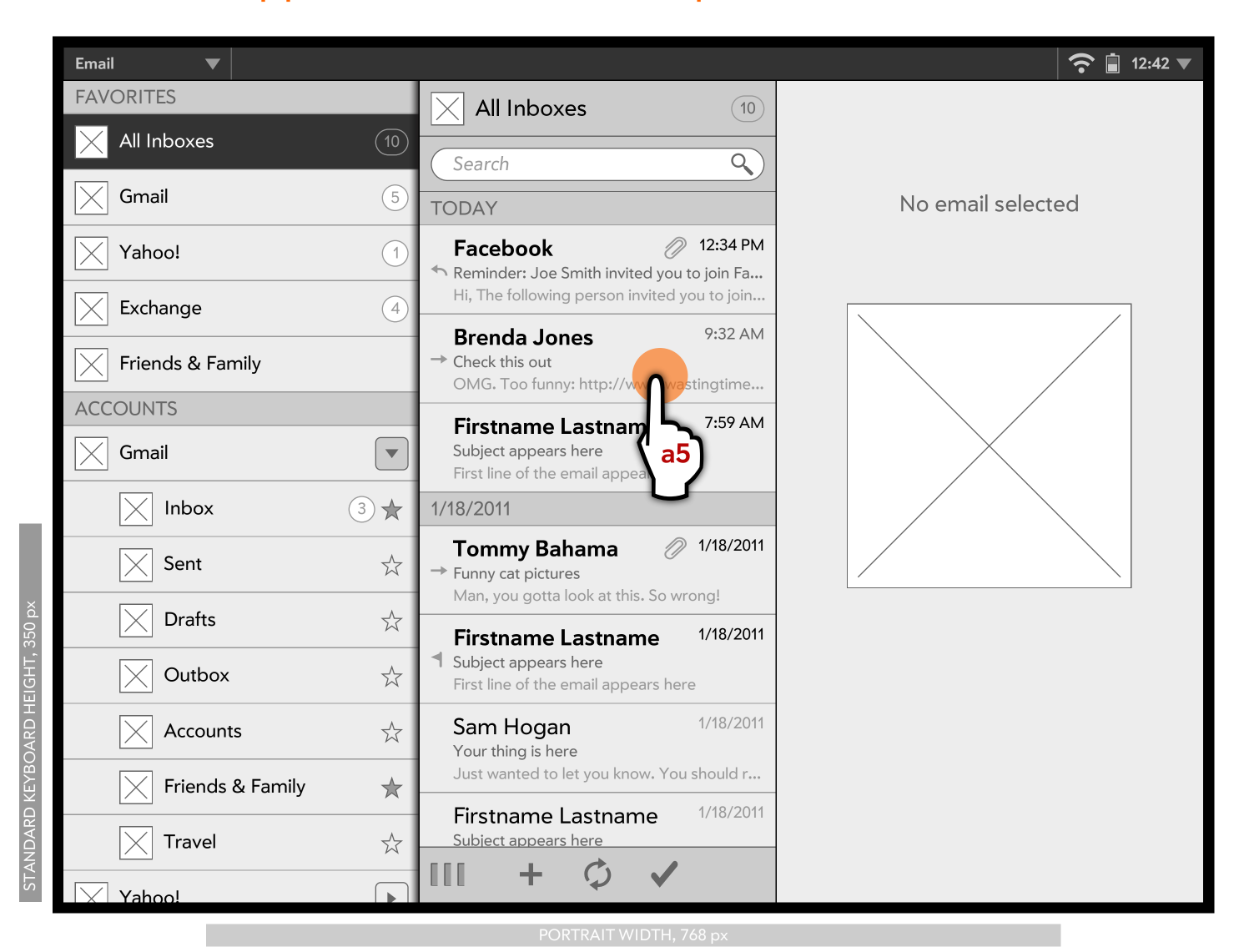
**a2.** Email list item selected - automatic transition to 2-pane view.



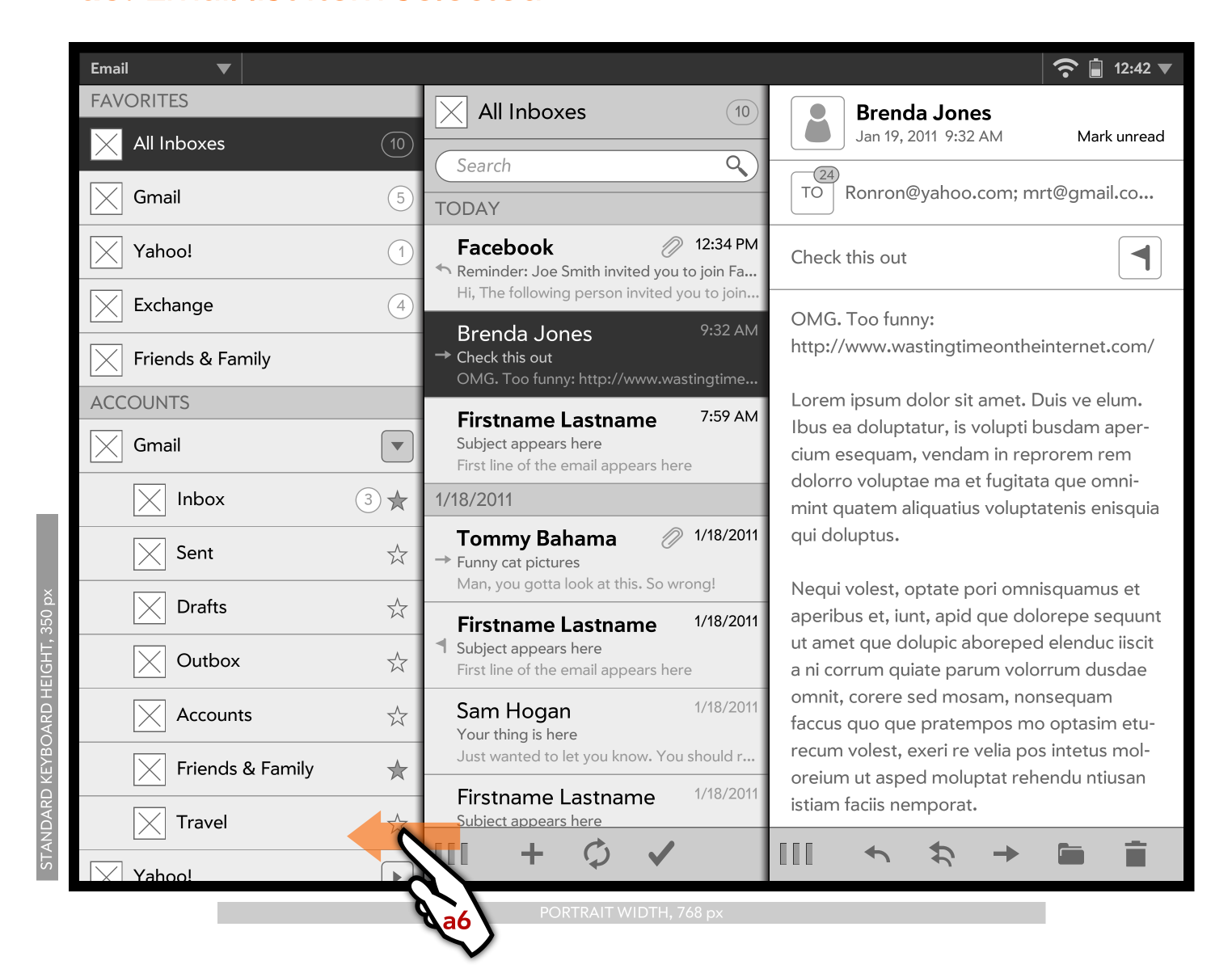
### a3. 2.5-pane view



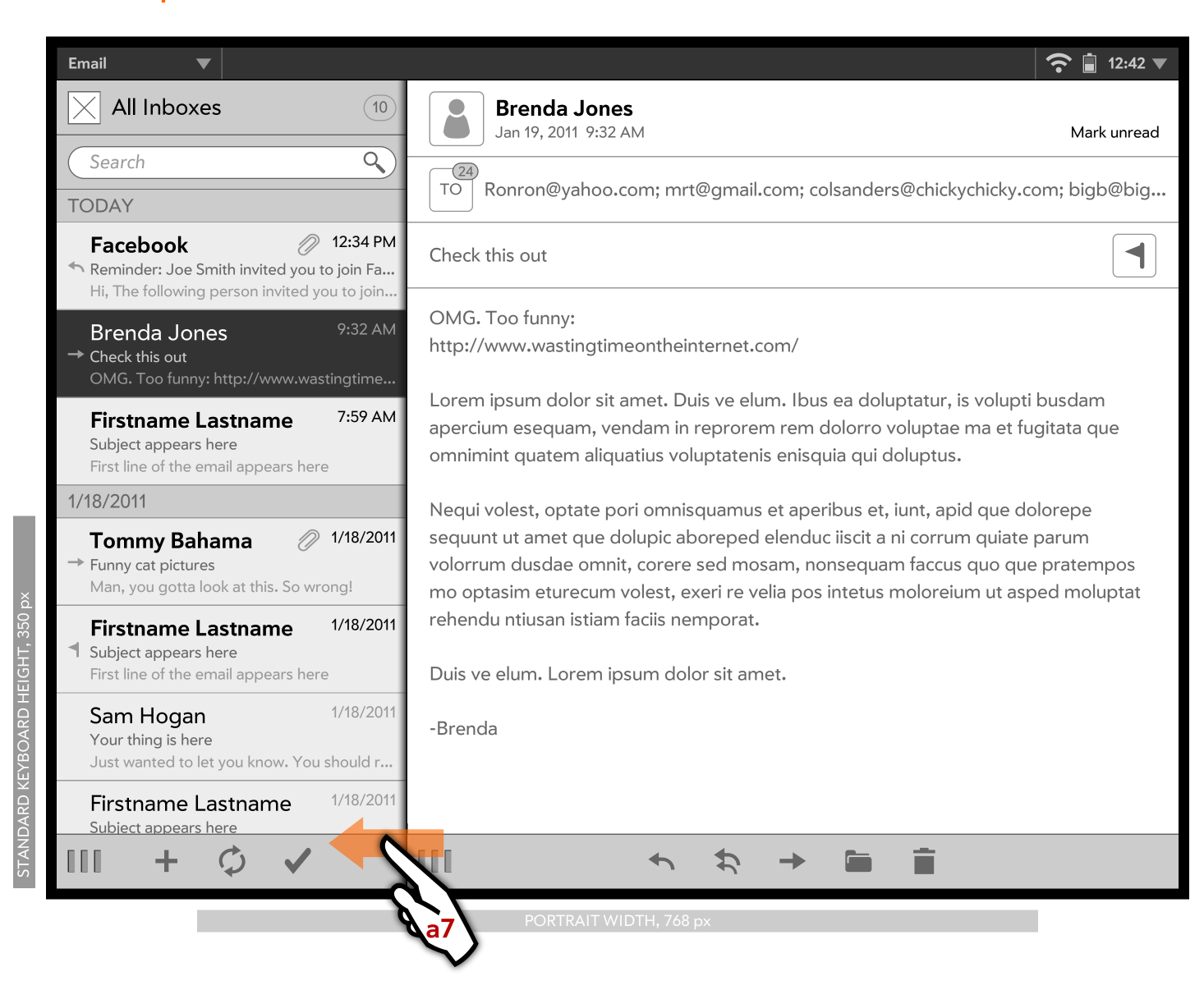
### **a4.** Email app default view, landscape



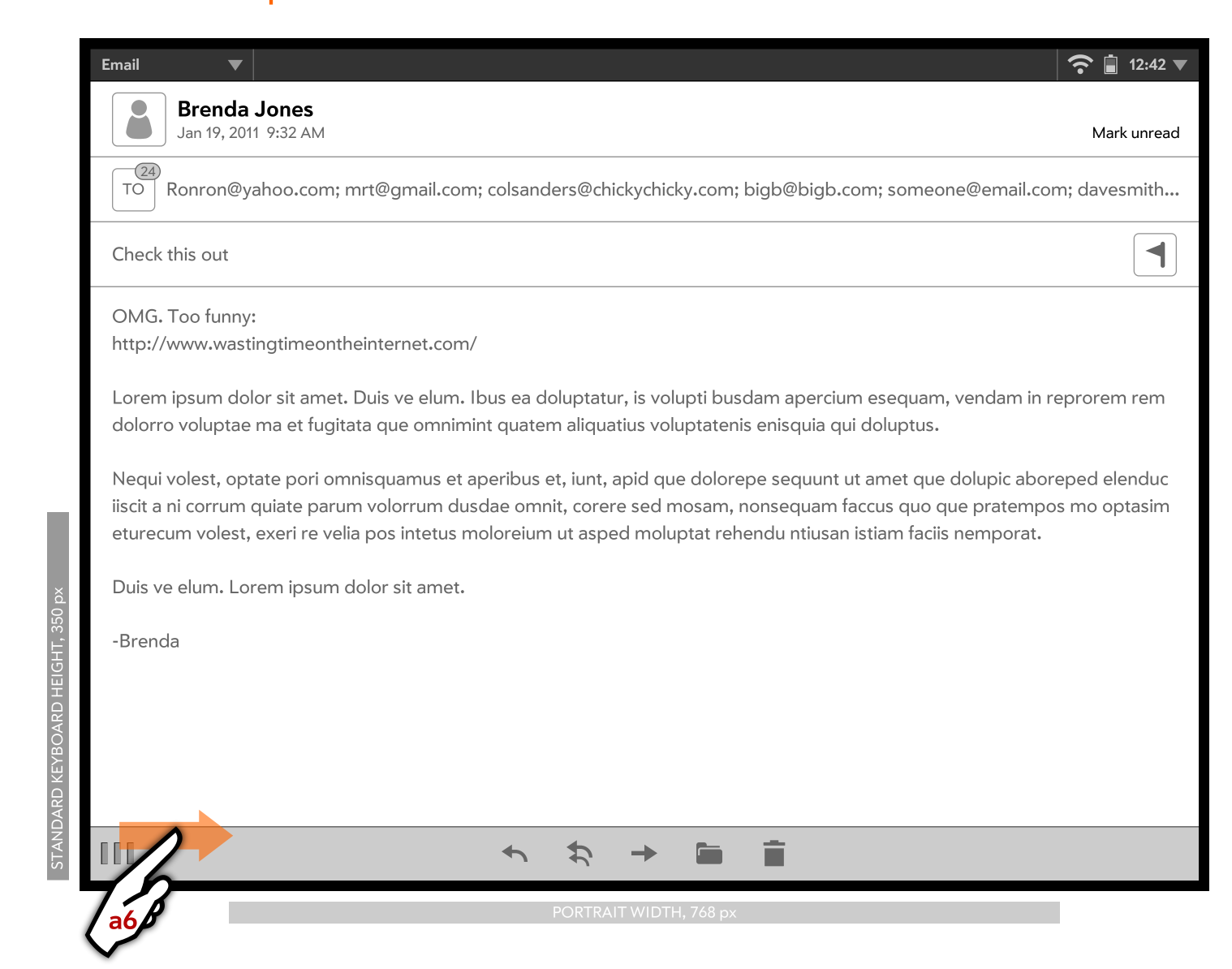
### a5. Email list item selected



### a6. 2-pane view

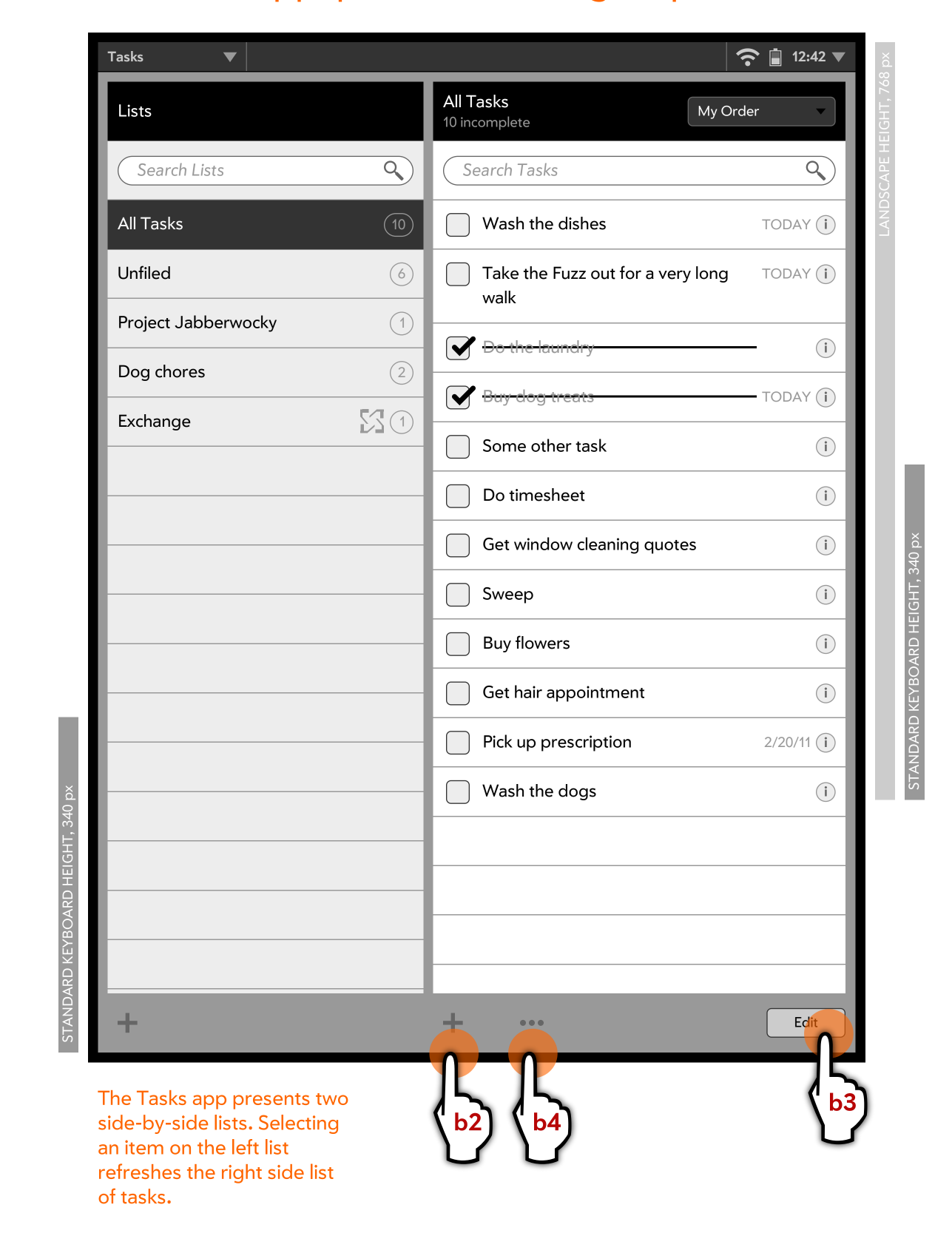


## a7. Detail pane view

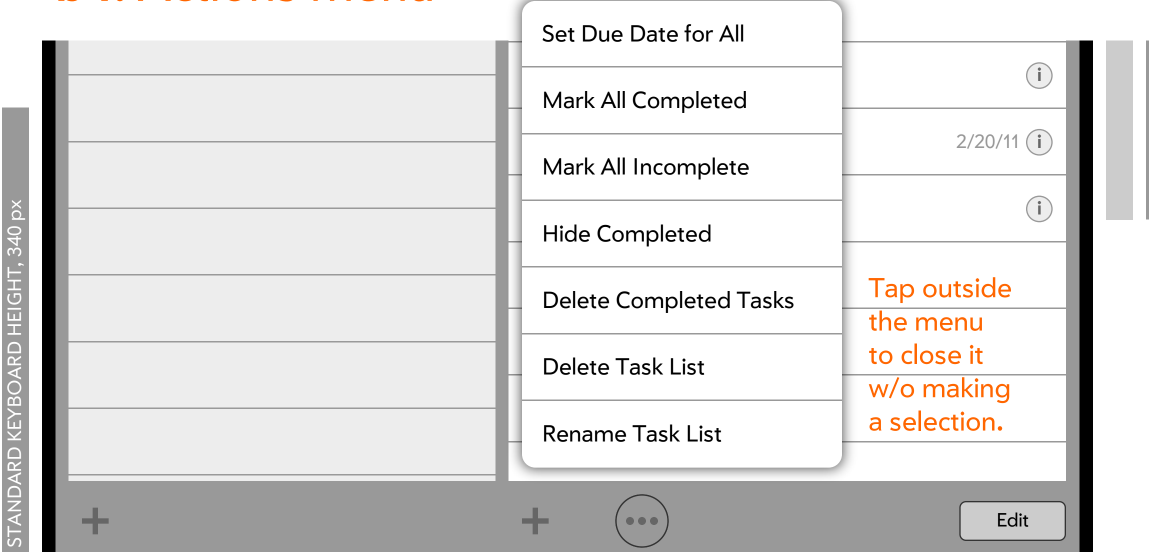


# WIREFRAME EXAMPLE: TASKS APP (SPLIT-VIEW, NOT PANELS)

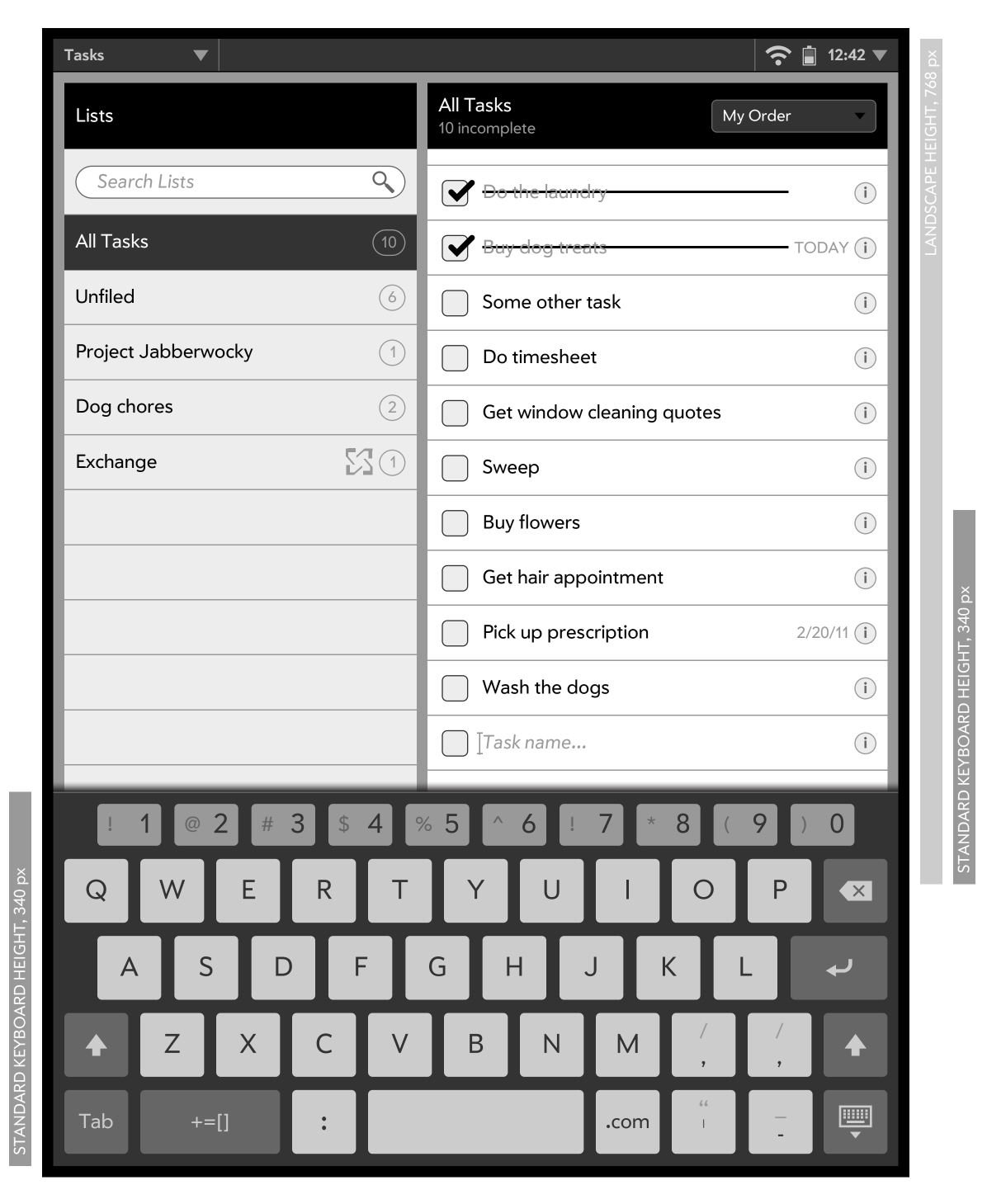
## **b1.** Tasks app, portrait, showing swipe to delete



# **b4.** Actions menu

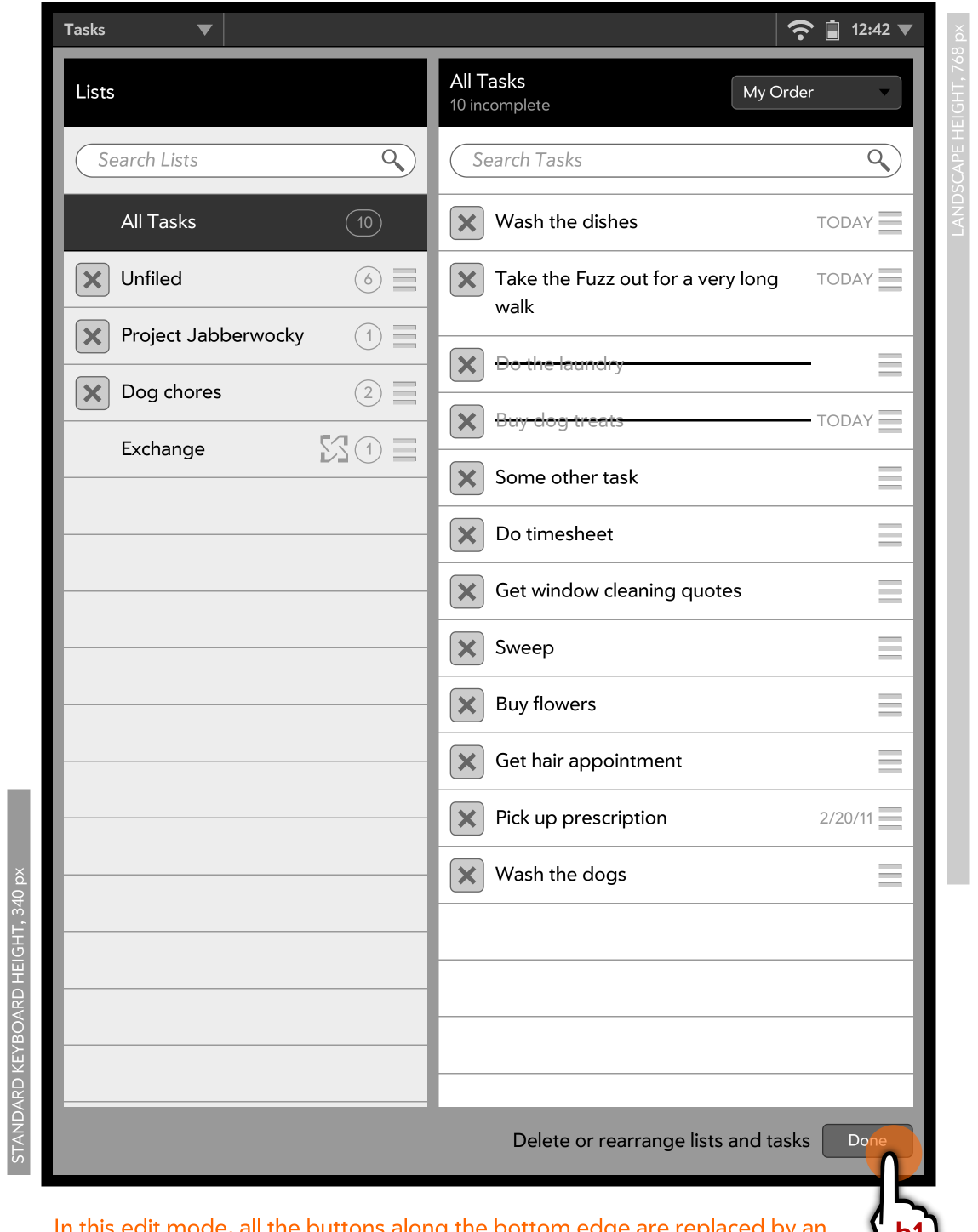


## **b2.** Tasks app, portrait, adding new task



Tapping the "New Task" icon, the keyboard slides up, and since the new task appears at the bottom of the task list, the list is shifted upwards so the textfield is in focus above the keyboard. In this case, typing a task name then tapping return creates a new task, and the list would shift upwards again so the new task would appear above the keyboard.

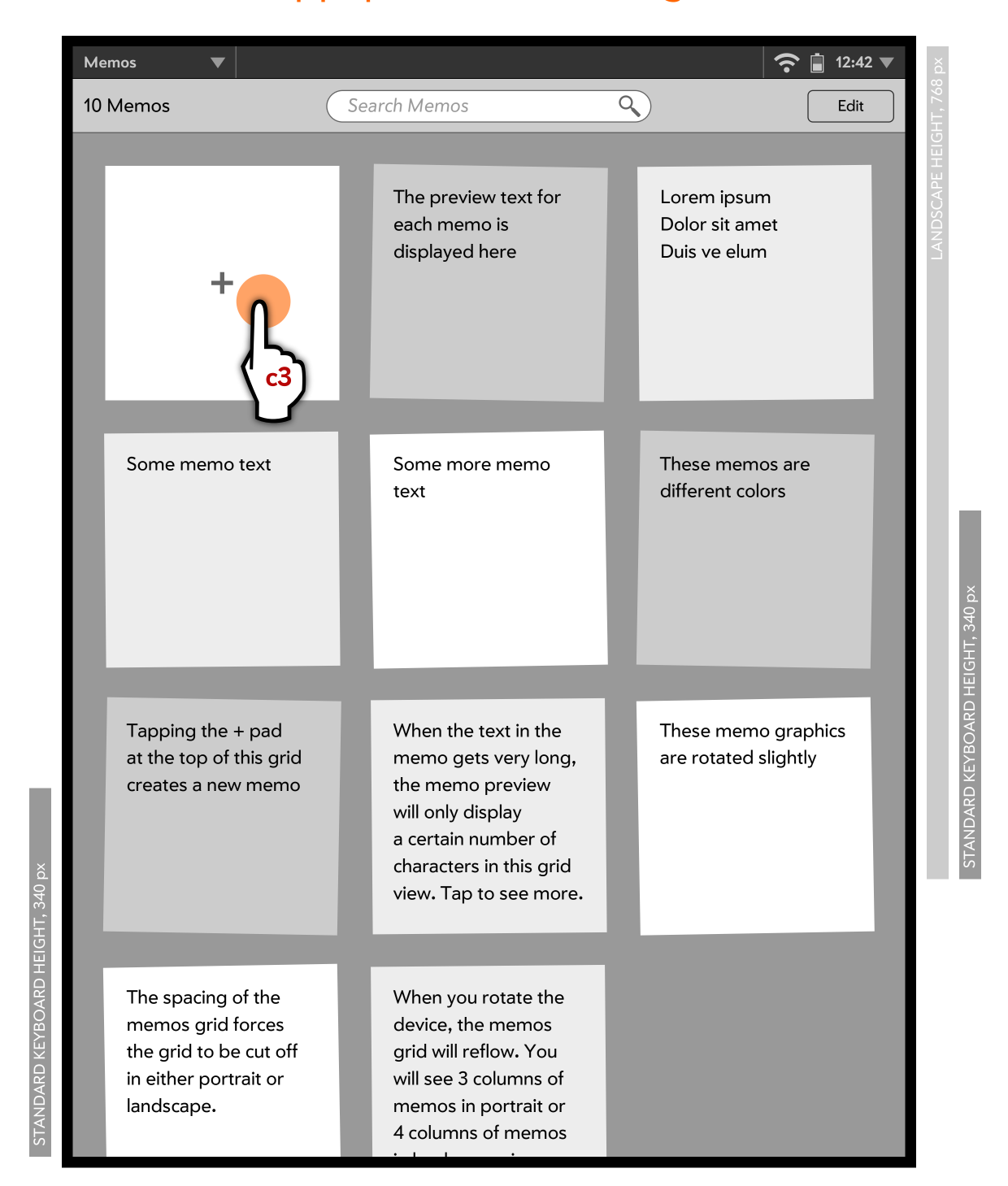
### **b3.** Tasks app, portrait, edit mode



In this edit mode, all the buttons along the bottom edge are replaced by an instruction and a Done button. Visible drag handles and delete buttons also appear on editable list items.

# WIREFRAME EXAMPLE: MEMOS APP (FULL-WIDTH LAYOUT w/ REFLOWABLE GRID)

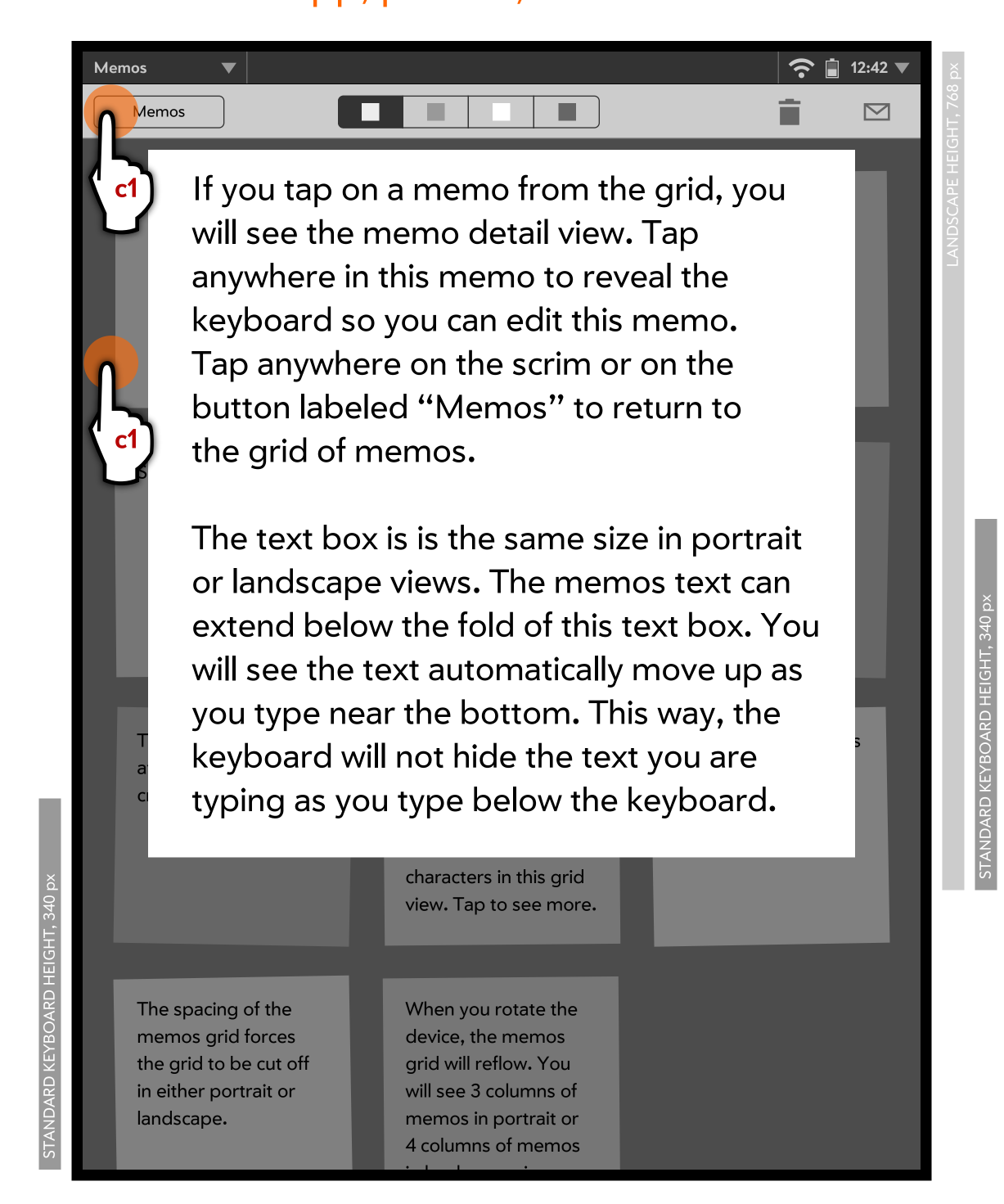
### c1. Memos app, portrait, memos grid view



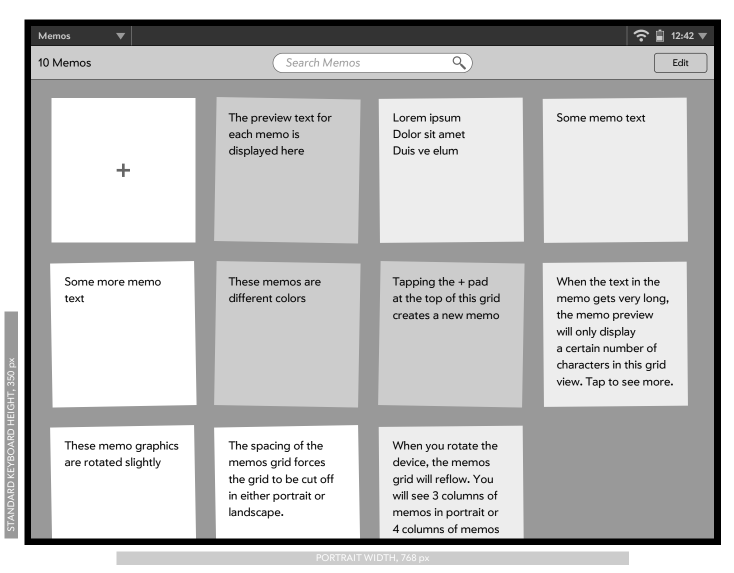
### c3. Memos app, portrait, create new memo



## c5. Memos app, portrait, memo detail view



# c2. Memos app, landscape, memos grid view (50% scale)



# c4. Memos app, landscape, create new memo (50% scale)

