COLLAPSIBLE DIVIDERS MOCHI

2012 AUGUST 30 | **VERSION 01**

Design Lead

Esther Leong (esther.leong@palm.com)

Visual Design Lead

Bryson Ahlstrom (bryson.ahlstrom@palm.com)

Engineering Lead

Jeremy Thomas (jeremy.thomas@palm.com)

TABLE OF CONTENTS

Summary & Goals	3
Structure & States	4
Visual Design Example	5
Change History	6

SUMMARY

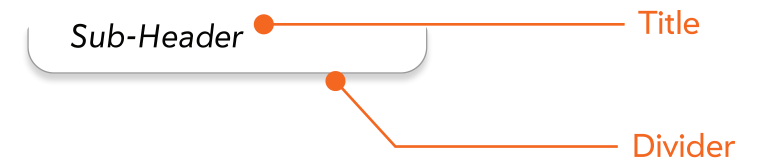
Divider with two states: expanded or collapsed. They can be used to categorize and hide/show lists or objects.

GOALS

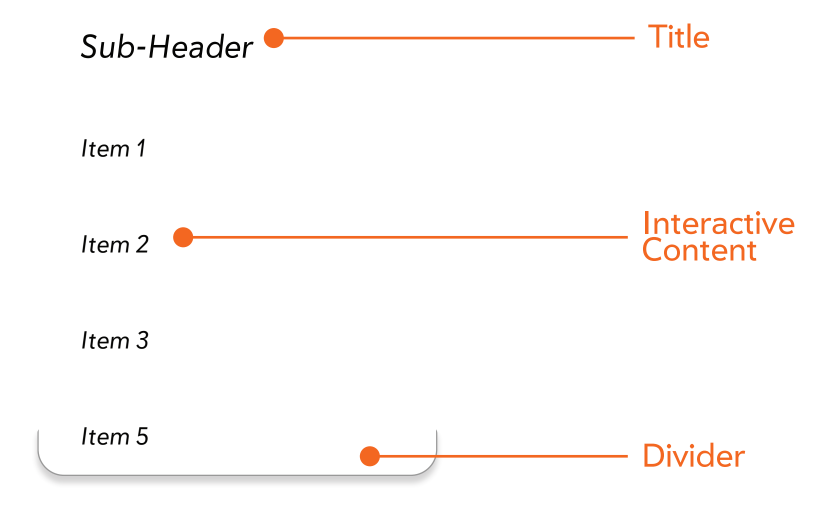
- To describe the behavior of collapsible dividers and differentiate them from drawers

STRUCTURE & STATES

COLLAPSED

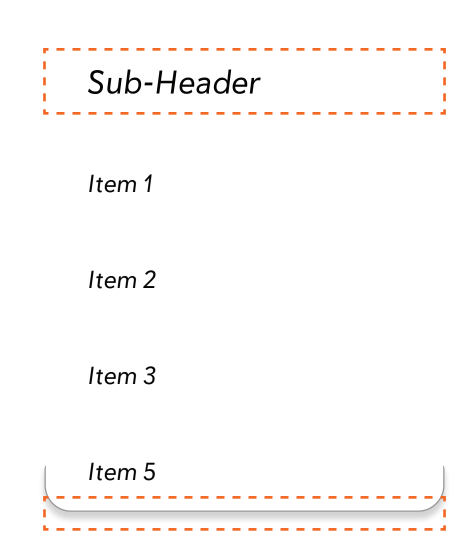


COLLAPSED



HIT AREAS





Title

Should always be tappable to toggle between expanded and collapsed states.

Content

Will vary. Can contain lists, grids and controls. Content should not scroll within the container, but the container as a whole can be scrolled (such as a list or grid).

Divider

On tap, will toggle between expanded and collapsed states. The divider is always at the below content when expanded.

Height & Width

The divider has a min-width, but no maximum. Expanded height is unlimited. See visual design redlines for width and height rules across screen sizes.

Hit Areas

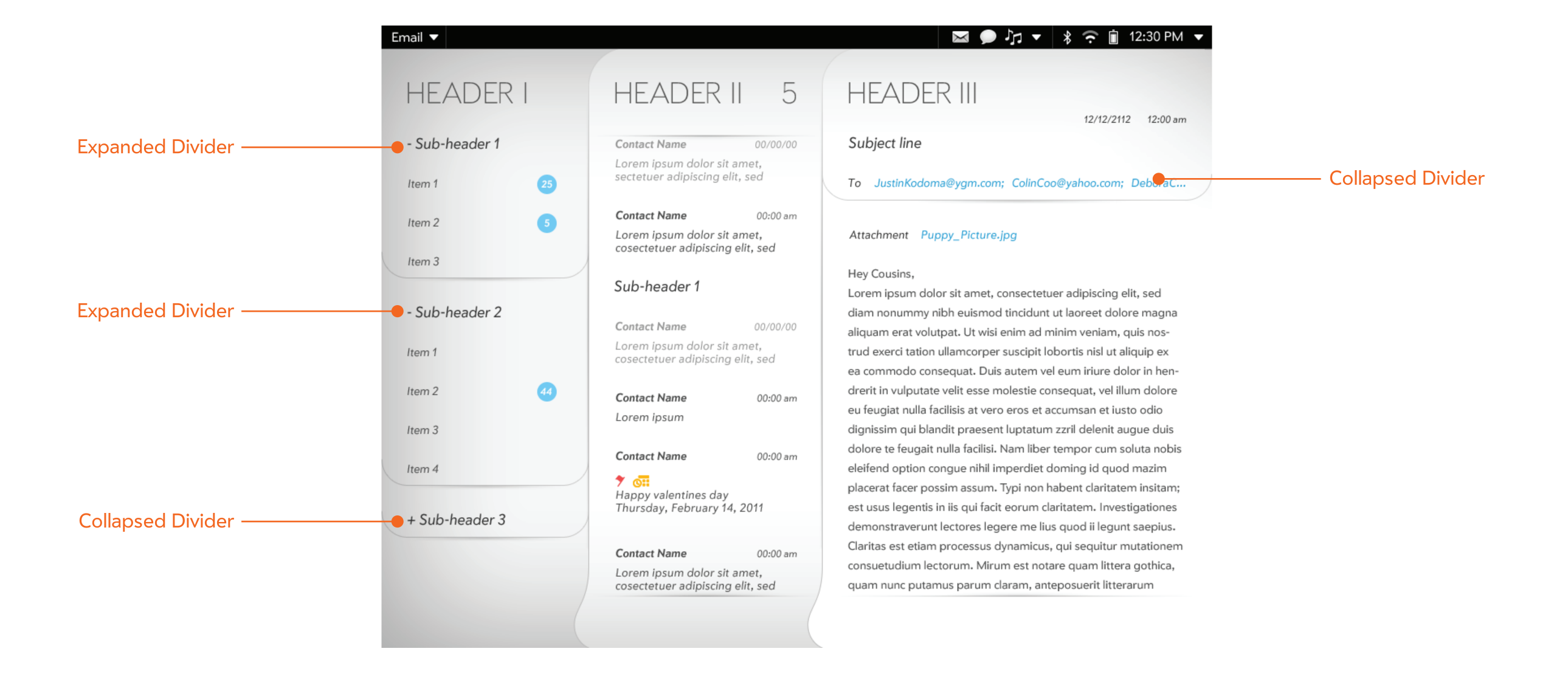
Include the divider and the title. Please see above.

Platform Variations

None.

PALM | CONFIDENTIAL 4

VISUAL DESIGN EXAMPLE



PALM | CONFIDENTIAL 5

CHANGE HISTORY

8/30/2012

- First Draft

PALM | CONFIDENTIAL