Full Page Flex Design Guidelines

11.8.13

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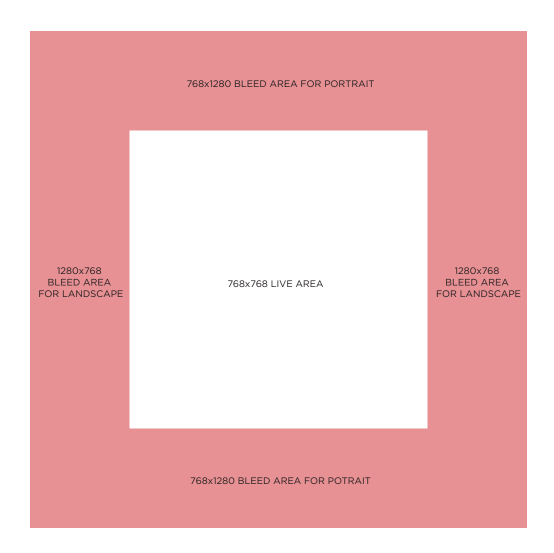
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INTRODUCTION

Gannett Digital has taken the IAB Mobile Full Page Flex and expanded upon it's purpose to responsively fit across platforms and devices. Where the mobile specification is designed for mobile devices in mind, the Full Page Flex supported by Gannett is intended to run in web browsers as well as mobile and tablet platforms.

IAB Mobile Full Page Style Guide and Technical Specification: http://www.iab.net/media/file/IAB-mobile_full_page_flex_style_guide_and_tech_specs.pdf

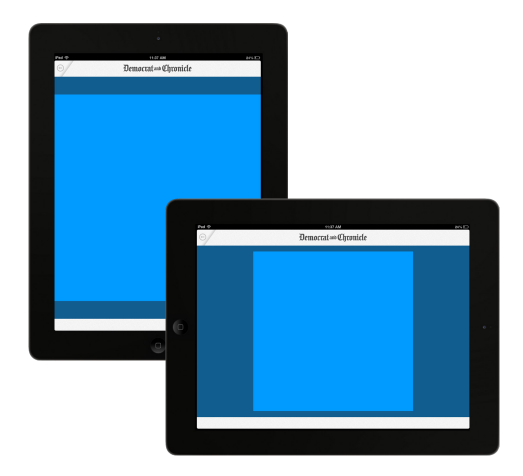
TECHNICAL SPECIFICATIONS



The Full Page Flex consists of an inner title safe area and an outer bleed area. The title safe area is guaranteed to be in view. This area is where all click through, text, and graphics are to go.

The ad unit container will determine how much of the outer bleed area will be cropped.

BEHAVIOR AND UI ELEMENTS



The previous examples show how the outer bleed areas can be cropped and the inner title safe areas can be scaled to fit the approved sizes.

EXAMPLE 1: EVERYTHING IS INSIDE THE BOX





EXAMPLE 2: BLEEDING ELEMENTS





SIZES AND TECHNICAL SPECIFICATIONS

SIZES

| TITLE SAFE AREA | BLEED AREA |
|--------------------------|----------------------------|
| 768 pixels by 768 pixels | 1280 pixels by 1280 pixels |
| 600 pixels by 600 pixels | 1024 pixels by 1024 pixels |
| 480 pixels by 480 pixels | 800 pixels by 800 pixels |
| 405 pixels by 405 pixels | 720 pixels by 720 pixels |
| 320 pixels by 320 pixels | 480 pixels by 480 pixels |
| 240 pixels by 240 pixels | 320 pixels by 320 pixels |

TECHNICAL SPECIFICATIONS

| ATTRIBUTE | DESCRIPTION UNIT | UNIT/ENTRY TYPE |
|--|--|--|
| Max Initial File Load Size (KB) | The total size of the creative file for an ad, measured in KB, the load along with (inline with) the files that load when the user first initiates a page/App load. | 50 KB |
| Subsequent Max User- Initiated File Load Size | Additional file size allowed to load on a page. This includes images, fonts, JavaScript, and CSS. | 512 KB |
| Subsequent Max Additional User-Initiated File Size | Additional file size allowed to load on a page after the user has interacted with the ad (e.g., auto streaming video). Gannett doesn't limit the file size of videos when a user clicks to play. | 2.2 MB |
| Maximum Video Length | Length of an auto play video. | 30 seconds |
| Audio Initiation | The audible file that may accompany ads. Advertising audio should never play without user initiation. | User initiated sound for auto play. Note: iOS won't allow audio or videos to auto play. |
| Maximum Animation Length | Not digital video, as it relates to this document. | 15 seconds No looping |
| Supported Creative | | HTML5, Static Image |

THINGS WE'VE LEARNED

NO OPENING ANIMATION

The speed at which the user is navigating and browsing through our sites and apps causes advertisements that have "opening animation" to perform below expectations. The faster the user can get the interactive points or call to action(s); the more likely they are to touch/click.

CALL TO ACTIONS TO LOOK LIKE BUTTONS

Users are more likely to click on a button than something flat.

LARGER CLICK REGIONS

Since the ad needs to perform in a mobile and tablet environment, click through regions should be at least 55 pixels by 55 pixels. Gannett Digital recommends using click through regions that make sense to users (CTA buttons, images, copy, etc). Making the entire ad (including background) interactive tends to invite "accidental" clicks which can cause frustration for users who did not intend to actually click on the ad.

VIDEO ONLY VS. INTERACTION POINTS PLUS VIDEO

Gannet Digital recommends that the advertiser includes interaction points instead of just using the ad space to house a pre-roll video.