# Haymarket Business Media AD SPECIFICATIONS June 2024 MIMS LEARNING

For any information not covered in this document please contact <a href="https://hbm@theoreminc.net">hbm@theoreminc.net</a> or your Haymarket account manager

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Standard online display ads - spec	Dimensi ons (W x H)	Notes (length, format, geo-targeting)	Max file size for physical assets
<b>LEADERBOARD</b> Displays at the top of the page. Desktop & tablet only.	728 x 90 Pixels	Ads should not exceed 1 minute and 15 seconds in length. We recommend that they be shorter.	90kb
the page 250	300 x 250 Pixels	We strongly advise that Javascript tags be geo-targeted to the UK at the agency's ad server. Haymarket will geo-target to UK-only.	
		Animated/Static image in gif/jpg format. These can be served with 1x1 click and impression trackers	
		or	
		HTML5 creatives to be built to the specifications on page3 and 4  or  Secure* Third Party JavaScript tags**that will deliver one of:	90kb
		- Animated/Static (gif/jpg) image - Third party tags should be exported in Google Ad Manager (doubleclick) format	
		*All Third Party tags should be SSL compliant and use the prefix of https	
		**Supplied by a recognised Rich Media vendor such as Flashtalking	

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# Media agency (third party) tracking (including UTM codes)

When an advertiser (or media agency) wishes to use their own figures to verify the publisher's, they should book the creative into a third party ad-server, and obtain a JavaScript tag (or, alternatively, an impression tracker + click tracker). The third party ad-server should use an Interactive Advertising Bureau (IAB) compliant counting methodology.

Google recommends that users do not attempt to reconcile DFP impressions or clicks with their own Google Analytics (GA) implementation.

"In general, these two products measure different metrics at different points in the user funnel and so there are many places where they simply do not count the same action. This can result in a significant discrepancy between DFP and analytics solutions, including Google Analytics (GA)."

<a href="https://support.google.com/analytics/answer/6070304">https://support.google.com/analytics/answer/6070304</a>

Google suggests using URL shorteners to measure click-throughs. <a href="https://support.google.com/analytics/answer/6070304">https://support.google.com/analytics/answer/6070304</a>

If, despite the above, you wish to compare using GA, it's best to create a UTM code, and to append this to the landing page url that you supply to Haymarket. Instructions on building these can be found here: https://support.google.com/analytics/answer/1033867?hl=en

### Sample UTM code

Advertiser.domain.com?utm source=GP

Online&utm\_medium=Emailbanner&utm\_campaign=CATS\_Emailbanner&utm\_term=UK&utm\_content=728 x90

The above has a space but it's difficult to spot unless you paste into Notepad

Google Ad Manager will accept UTM codes, even if they include a space. Clients and agencies are responsible for ensuring that any clicktracking urls that include a UTM code are correctly formatted (i.e. no spaces)

### **HTML5 Creatives**

If your HTML creative is to be provided as an HTML5 zip bundle or a standalone HTML file the zip bundle should have a flat file structure without folders within it, and should include any local assets (images, css or javascript files) referenced by the index.html file

### SETTING DIMENSIONS FOR THE CREATIVE

Unlike images or videos, HTML documents do not have dimensions of their own. HTML5 creatives must have their dimensions clearly defined (e.g. 300x250 or 728x90) and assigned to an element of the creative (e.g. div, canvas, etc.)

### SETTING A SIZE FILE SIZE FOR THE CREATIVE

Total size of extracted files cannot exceed 750KB

### **USING CLICKTAGS TO SPECIFY THE LANDING PAGE**

There are some best practices for setting up your click tags:

- Click tags define click-through URLs for each exit on your HTML5 creative. An exit is any area that can be clicked that directs the browser to a landing page.
- When an exit is clicked, the creative either calls DFP for the click-through URL associated with that exit or, in the case of HTML5 creatives, notifies DFP that a click has been made.

### EXAMPLE CODE USING A CLICKTAG TO SPECIFY THE LANDING PAGE

```
<html><head>
<meta name="ad.size" content="width=300,height=250">
<script type="text/javascript">
var clickTag = "http://www.yourbrands-landingpage-url.com";
</script></head>
<body>
<div id="creative" style="width: 300px; height: 250px; border: solid 1px #000000; text-align: center;">
<a href="javascript:window.open(window.clickTag)"><img src="http://placehold.it/200x100?text=Click+Here" style=" border: solid 1px #000000; margin: 5px;"></a></div>
</body></html>
```

### EXAMPLE CODE USING MULTIPLE CLICKTAGS TO SPECIFY MORE THAN ONE LANDING PAGE

```
<html><head>
<meta name="ad.size" content="width=300,height=600">
<script type="text/javascript">
var clickTag = "http://www.your-brands-landingpage-url.com";
var clickTag2 = "http://www.your-brands-second-url.com";

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```

This document is subject to change so please check http://adoperations.hbpl.co.uk/Specs/ > MIMS Learning display

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```
</script></head>
<body>
<div id="pic" style="width: 300px; height: 600px;">
<div id="orange" style="background-color: FF5733; height: 300px;"><a
href="javascript:window.open(window.clickTag)"><img src="Orange.png"
border=0></a></div>
<div id="blue" style="background-color: 339FFF; height: 300px;"><a
href="javascript:window.open(window.clickTag2)"><img src="Blue.png"
border=0></a></div>
</div>
</div>
</body></html>
```

### **NAMING CONVENTIONS**

When using multiple click throughs, please use the naming convention of clickTag, clickTag2, clickTag3, and so on.

### **HTML5 Creatives built in GWD**

These don't require the clickTAG. Instead, you can use the Exit ID (similar to clickTag). This exit is any clickable area that directs the browser to a landing page. Here's a Help Center article for reference.

https://support.google.com/richmedia/answer/2672517#zippy=%2Cadd-an-exit-using-google-web-designer\_

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### **Deadlines**

Rich Media, HTML5 and Video Billboard assets should be provided 5 working days prior to the go-live date to allow sufficient time for testing.

All other standard creatives should be given at least 2 working days in advance.

# **SSL and HTTPS**

All Third Party ad tags will need to be SSL compliant and serve through secure (HTTPS) tags, this includes all tracking you wish to embed in/supply alongside the creative – for further information on this please contact the Third Party ad server.