Hi Guys,

Thanks for the quick call. As discussed I’m happy to run through some of the Foundation Framework in more depth with the team but here is a great resource for all components in Foundation:

<http://foundation.zurb.com/sites/docs/>

**One great example is for creating navigation:**

For the Electrolux Top Bar I would have used:

<http://foundation.zurb.com/sites/docs/top-bar.html> as the wrapped

with

<http://foundation.zurb.com/sites/docs/menu.html> to handle all the menu items

**you can then extend this to a responsive nav with:**

<http://foundation.zurb.com/sites/docs/responsive-navigation.html>

or use

<http://foundation.zurb.com/sites/docs/off-canvas.html> to create a side navigation element

**Cards are also an important piece**

<http://foundation.zurb.com/sites/docs/card.html>

Cards occur all over the place in modern sites and should be fully utilised throughout the Electrolux development

**Always reference the Plugins library before adding your own library. There is a good chance its already there**

<http://foundation.zurb.com/sites/docs/abide.html>

remember they are not always listed under Plugins – Some appear under their own sections, i.e. a carousel here: <http://foundation.zurb.com/sites/docs/orbit.html>

**When styling for responsive, make full use of the visibility classes and grid**

<http://foundation.zurb.com/sites/docs/visibility.html>

<http://foundation.zurb.com/sites/docs/xy-grid.html>

These two elements really are the foundation (excuse the pun) of your development

**General Styling**

Remember the framework is not there to fight, its there to leverage. If you find yourself overriding the framework, chances are you are doing it wrong.

**Always use variables** when coding scss. And keep our variable names generic.

<http://foundation.zurb.com/sites/docs/global.html>

Variables should be declared in the \_settings.scss file and compiled.

If I want to create a new color for a section I would:

**In \_settings.css**

//colors

$red: red;

$green: dark-green;

$primary-color: $red;

$secondary-color: $green;

**in \_header.scss (or whatever file you are working on)**

.custom-element{

                .color:$primary-color;

}

That being said, a lot of the classes are already made available for your direct inclusion into HTML

<a class="button primary" href="#">Primary</a>

rather than having to add another line of css to change the color of the button. ALWAYS look for a way to slim down the CSS. If we can use generic classes in our HTML to control colors, backgrounds, sizes, positions then please do so rather than adding a new line of css.

Hope that helps,

Remember. Always look to leverage the framework first. Its there for a very good reason and will save us a whole lot of trouble in the long run.

Cheers and have a great weekend!