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DECIMA STORE - SITE TEMPLATE

By *ThemeWoodmen*

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Thank you for purchasing our site template! If you have any questions that are beyond the scope of this help file, please feel free to email via my user page [contact form](#). Thanks so much!

HTML STRUCTURE

This theme is built upon bootstrap framework and is fully responsive. It adapts to window resolution and looks good on all devices including ipad and iphone.

See for yourself (resize your browser).

If you would like to read more
about bootstrap framework click here :

[Bootstrap Documentation](#)

MAIN MENU AND SITE LOGO

```
1 <header id="MainNav">
2   <div class="container">
3     <div class="row">
4       <section class="col-md-12" id="TopBar">
5         <a href="08-a-shop-account-login.html" class="btn btn-link pull-left
6           Login
7         </a>
8
9         <!-- SHOPPING CART -->
10        <div class="shopping-cart-widget pull-right">
11          (..)
12        </div>
13        <!-- !SHOPPING CART -->
14      </section>
15      <nav class="navbar navbar-default">
16        <div class="navbar-header">
17          <button type="button" class="navbar-toggle btn btn-primary">
18            <span class="sr-only">Toggle navigation</span>
19            <span class="icon-bar"></span>
20            <span class="icon-bar"></span>
21            <span class="icon-bar"></span>
22          </button>
23          <!-- HERE CHANGE SITE LOGO -->
24          <a class="navbar-brand" href="index.html">
30          <ul class="nav navbar-nav">
31            <!-- STANDARD LINK -->
32            <li>
33              <a href="index.html" >Home </a>
34            </li>
35            <!-- / STANDARD LINK -->
36            <!-- DROPDOWN MENU -->
37            <li class="dropdown">
```

```

38         <a href="#03-shop-products-list.html" class="dropdown-toggle" da
39         <ul class="dropdown-menu">
40         <li><a href="#03-shop-products-list.html">Product list</a></li>
41         <li><a href="#04-shop-product-single.html">Single product</a><
42         <!-- 2 LEVEL DROPDOWN MENU -->
43         <li class="dropdown">
44         <a href="#05-b-shop-shopping-cart.html" class="dropdown-togg
45         <ul class="dropdown-menu">
46         <li><a href="#05-b-shop-shopping-cart.html">Full cart</a><
47         <li><a href="#05-a-shop-shopping-cart-empty.html">Empty ca
48         </ul>
49         </li>
50         <!-- / 2 LEVEL DROPDOWN MENU -->
51         <li><a href="#06-a-shop-checkout.html">Checkout</a></li>
52         <li><a href="#09-a-shop-account-dashboard.html">My account</a>
53         <li><a href="#09-e-shop-account-my-wishlist.html">Wishlist</a>
54         <li><a href="#10-b-shop-customer-service-faq.html">Customer FA
55         </ul>
56         </li>
57         <!-- / DROPDOWN MENU -->
58         <li class="dropdown">
59         (..)
60         </li>
61         </ul>
62         <!-- SEARCH FORM -->
63         <form class="navbar-form navbar-right navbar-search" role="search">
64         <div class="form-group">
65         <label class="sr-only" for="navbar-search">Your search</label>
66         <input type="search" id="navbar-search" class="form-control">
67         </div>
68         <button class="btn btn-default navbar-search">
69         <span class="fa fa-search">
70         <span class="sr-only">Search</span>
71         </span>
72         </button>
73         </form>
74         <!-- / SEARCH FORM -->
75         </div>
76         <!-- /.navbar-collapse -->
77         </nav>
78         </div>
79         </div>
80         </header>

```



GRID SYSTEM AND SINGLE ROW STRUCTURE

The default Bootstrap grid system utilizes 12 columns. It's responsive grid and adapts to viewport. Below 767px viewports, the columns become fluid and stack vertically. The fluid grid system uses percents instead of pixels for column widths. Each row always include 12 columns (for example col-md-8 + col-md-4 = col-md-12).

Bootstrap documentation: [here](#)

Basic grid HTML:

```

1 <div class="row">
2   <div class="col-md-1">.col-md-1</div>
3   <div class="col-md-1">.col-md-1</div>
4   <div class="col-md-1">.col-md-1</div>
5   <div class="col-md-1">.col-md-1</div>
6   <div class="col-md-1">.col-md-1</div>
7   <div class="col-md-1">.col-md-1</div>
8   <div class="col-md-1">.col-md-1</div>
9   <div class="col-md-1">.col-md-1</div>
10  <div class="col-md-1">.col-md-1</div>
11  <div class="col-md-1">.col-md-1</div>
12  <div class="col-md-1">.col-md-1</div>
13  <div class="col-md-1">.col-md-1</div>
14 </div>
15 <div class="row">
16   <div class="col-md-8">.col-md-8</div>
17   <div class="col-md-4">.col-md-4</div>
18 </div>
19 <div class="row">
20   <div class="col-md-4">.col-md-4</div>
21   <div class="col-md-4">.col-md-4</div>
22   <div class="col-md-4">.col-md-4</div>
23 </div>
24 <div class="row">
25   <div class="col-md-6">.col-md-6</div>
26   <div class="col-md-6">.col-md-6</div>
27 </div>

```

PAGE STRUCTURE

Below you will find default page structure :

```
1 | <!DOCTYPE html>
2 | <html>
3 | <head>
4 |
5 | [css]
6 |
7 | </head>
8 | <body>
9 |
10 | <!-- main wrapper -->
11 | <div class="wrapper">
12 |
13 |     [main menu]
14 |
15 |     <section id="Content" role="main">
16 |         [components]
17 |     </section>
18 |
19 |     [footer]
20 |
21 | </div>
22 | <!-- / main wrapper -->
23 |
24 |
25 | [javascripts]
26 |
27 | </body>
28 | </html>
```

FULL WIDTH ELEMENTS

Main page content is wrapped in div with class container (<!-- main container -->). It limited page to 940px width.

When we want to paste fullwidth element, for example : fullwidth slider or fullwidth google map it is required to close main container and immediately after open new one.

For example :

```
1 | <!-- fullwidth element -->
2 | </div> <!-- / close container -->
3 |     <div class="googleMap" ></div>
4 | <div class="container">
5 | <!-- / fullwidth element -->
```

BUTTONS

Default link button has .btn.btn-default class, using other classes you can change button size and color.

```
1 | <!-- BUTTONS SIZES -->
2 | <a href="#" class="btn btn-primary btn-large">Large button</a>
3 | <a href="#" class="btn btn-primary">Medium button</a>
4 | <a href="#" class="btn btn-primary btn-small">Small button</a>
5 | <a href="#" class="btn btn-primary btn-mini">Mini button</a>
6 | <a href="#" class="btn btn-primary btn-block">Primary</a>
7 |
8 | <!-- BUTTONS COLORS -->
9 | <a href="#" class="btn btn-success btn-block">Success</a>
10 | <a href="#" class="btn btn-info btn-block">Info</a>
11 | <a href="#" class="btn btn-inactive btn-block">Inactive</a>
12 | <a href="#" class="btn btn-default btn-block">Default</a>
13 | <a href="#" class="btn btn-warning btn-block">Warning</a>
14 | <a href="#" class="btn btn-danger btn-block">Danger</a>
15 |
16 | <!-- BUTTON WITHOUT STYLING -->
17 | <a href="#" class="btn btn-link btn-block">Link</a>
18 |
19 | <!-- BUTTONS WITHOUT ICONS -->
20 | <a href="#" class="btn btn-primary icon-left"><span class="fa fa-cog"></span>Ico
21 | <a href="#" class="btn btn-primary icon-right">Icon button<span class="fa fa-arr
```

ACCORDION

Accordion is a vertically stacked list of items. Each item can be "expanded" or "stretched" to reveal the content associated with that item. Please remember that div "panel-group"

should have unique id (for example accordion-001), and also each item should have unique id (#collapse-001 and #collapse-002).

To open one "accordion panel" just add "in" class to "panel-collapse collapse" element.

HTML Markup:

```
1 <!-- ACCORDION -->
2 <div class="accordion">
3   <div class="panel-group" id="accordion-001">
4     <div class="panel panel-default">
5       <div class="panel-heading">
6         <h4 class="strong-header panel-title">
7           <a class="accordion-toggle" data-toggle="collapse" data-parent="#accor
8             Strategy
9           </a>
10          </h4>
11        </div>
12        <!-- to open panel - just add class "in" -->
13        <div id="collapse-001" class="panel-collapse collapse in">
14          <div class="panel-body">
15            Duis aute irure dolor in a reprehenderit in voluptate velit esse cillu
16            eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat proident,
17            culpa qui officia deserunt es mollit anim id est laborum. Sed ut persp
18            unde omnis iste natus at voluptatem accusantium.
19          </div>
20        </div>
21      </div>
22      <div class="panel panel-default">
23        <div class="panel-heading">
24          <h4 class="strong-header panel-title">
25            <a class="accordion-toggle" data-toggle="collapse" data-parent="#accor
26              Interactive
27            </a>
28          </h4>
29        </div>
30        <div id="collapse-002" class="panel-collapse collapse">
31          <div class="panel-body">
32            Duis aute irure dolor in a reprehenderit in voluptate velit esse cillu
33            eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat proident,
34            culpa qui officia deserunt es mollit anim id est laborum. Sed ut persp
35            unde omnis iste natus at voluptatem accusantium.
36          </div>
37        </div>
38      </div>
39    </div>
40  </div>
41 <!-- !ACCORDION -->
```

PROGRESS BARS

Bar where you can set your skill level. Just set data-percentage value. Classes like "progress-lightblue, progress-green, progress-orange, progress-red" changes bar color.

HTML markup:

```
1 <!-- PROGRESS BAR -->
2 <div class="progress-box">
3   <span class="bar-info">Default</span>
4
5   <div class="progress progress-default" data-percentage="10">
6     <div class="progress-bar" role="progressbar" aria-valuenow="10" aria-valuemi
7     <span>10%</span>
8   </div>
9 </div>
10 </div>
11 <!-- !PROGRESS BAR -->
```

PRICING TABLES

You can show your price plan by using price tables.

Example HTML markup:

```
1 <div class="price-table">
2   <!-- PRICE BOX -->
3   <div class="price-box">
4     <h4>Standard</h4>
5     <span class="price"><sup>$</sup><sup>10</sup><sub>/mo</sub></span>
6     <span>50 transactions</span>
7     <span>1 bank feed</span>
8     <span>Email support</span>
9
```

```

10     <div><a href="#" class="btn btn-default">Apply</a></div>
11 </div>
12 <!-- !PRICE BOX -->
13
14 <!-- PRICE BOX SPECIAL -->
15 <div class="price-box price-box-special">
16   <h4>Premium</h4>
17   <span class="price"><sup>$</sup>20<sub>/mo</sub></span>
18   <span>200 transactions</span>
19   <span>3 bank feeds</span>
20   <span>Email support</span>
21
22   <div><a href="#" class="btn btn-primary">Apply</a></div>
23 </div>
24 <!-- !PRICE BOX SPECIAL -->
25
26 <!-- PRICE BOX -->
27 <div class="price-box">
28   <h4>Professional</h4>
29   <span class="price"><sup>$</sup>35<sub>/mo</sub></span>
30   <span>Unlimited transactions</span>
31   <span>5 bank feeds</span>
32   <span>Email & phone support</span>
33
34   <div><a href="#" class="btn btn-default">Apply</a></div>
35 </div>
36 <!-- !PRICE BOX -->
37 </div>
38 <!-- !PRICE TABLE -->

```

TABS

You can click tabs to swap between content that is divided into logical sections. Remember that each nav-tab item and tab-content item should have unique id (for example #tab-pabe-001 and #tab-pane-002 and #tab-pane-003).

HTML markup:

```

1 <!-- TABS -->
2 <div class="tabs">
3   <ul class="nav nav-tabs">
4     <li class="active"><a href="#tab-pane-001" data-toggle="tab">First tab</a></li>
5     <li><a href="#tab-pane-002" data-toggle="tab">Second tab</a></li>
6     <li><a href="#tab-pane-003" data-toggle="tab">Third tab</a></li>
7   </ul>
8
9   <div class="tab-content">
10    <div class="tab-pane fade in active" id="tab-pane-001">
11      <p>
12        (..)
13      </p>
14    </div>
15    <div class="tab-pane fade" id="tab-pane-002">
16      <p>
17        (..)
18      </p>
19    </div>
20    <div class="tab-pane fade" id="tab-pane-003">
21      <p>
22        (..)
23      </p>
24    </div>
25  </div>
26 </div>
27 <!-- !TABS -->

```

ICONS

On page 19–icons.html you can find all available 360+ "icons font". We included :

Awesome Icons – <http://fontawesome.io/icons/>



HTML markup:

```
1 <!-- Awesome Icons -->  
2 <i class="fa fa-cog"></i>
```

?

CSS FILES AND STRUCTURE

We've included :

- /css/bootstrap.css (Bootstrap library styles)
- /css/style.css

Additional styles (requires for components such sliders/ icons / form elements etc.)

- /css/chosen.css
- /css/decima.css
- /css/flexslider.css
- /css/font-awesome.css
- /css/jquery-ui-1.10.3.custom.min.css
- /css/motive.css
- /css/prettyPhoto.css

style.css contains all necessary styles.

Table of content:

- FONTS
- TYPOGRAPHY
- STRONG HEADER
- CUSTOM GRID
- MAIN NAV
- SECTIONS
- SHOPPING CART
- SHOPPING CART ITEM
- ICON BOX
- SHOP ITEM
- SHOP HIGHLIGHT
- SHOP TOP RATED
- SHOP RECENTLY VIEWED
- POST PREVIEW MINI
- TWITTER

NEWSLETTER BOX
SIMPLE FORM
GENERAL @WIDGET
LINK WIDGET
CATEGORIES WIDGET
SEARCH WIDGET
SOCIAL WIDGET
NEWSLETTER WIDGET
TEXT WIDGET
RECENT POSTS WIDGET
PHOTO STREAM WIDGET
CALL TO ACTION
PORTFOLIO PAGE INFO
PORTFOLIO PAGE IMAGES
PORTFOLIO ITEM THUMBNAIL
TESTIMONIAL
BLOCKQUOTE
PARAGRAPH HIGHLIGHT
CODE
EMPHASIS
DROPCAP
LISTS
PRICE BOX
ACCORDION
CHARTS
TABLE
ALERT BOX
TABS
PERSON BOX
CHECKOUT FORMS
ORDER SUMMARY
SHOP SECTION NAVIGATION
POST & PREVIEW
CART SUMMARY
SHOP PRODUCT LIST
SHOP LIST FILTERS
COMMENT LIST
404 PAGE
SHOP SHOPPING CART
FOOTER
MISCELLANEOUS
HELPER CLASSES
GOOGLE MAPS
GLYPHICONS
BREADCRUMBS
PAGER
SHOP ITEM ACTIONS
RATING
SPINNER
META INFO
FORM ELEMENTS
CHOSEN
BUTTONS
SECTION EMPHASIS
ELEMENT EMPHASIS
SMALL SECTION HEADER
SECTION HEADER
DROPDOWN CARET
ISOTOPE
FLEXSLIDER
PRETTYPHOTO
FLIP IMAGES
media queries, adjustments
 @media (max-width: 767px) {}
 @media (min-width: 525px) and (max-width: 765px) {}

```
@media (min-width: 768px) {}
@media (min-width: 992px) {}
@media (max-width: 992px) {}
@media (max-width: 768px) {}
```

COLOR VARIATIONS

You can change motive color and adapt design to suits your needs. Below you find ready css with main color, just replace with your own and add it at the bottom of css file.

The same code is placed also in /css/motive.css file.

```
1  a:hover,
2  .btn-link:hover,
3  a > *:hover,
4  .btn-link > *:hover{
5  color: #599961;
6  }
7
8  #MainNav section .btn-link:hover{
9  color: #599961;
10 }
11
12 #MainNav nav .navbar-header .navbar-toggle:hover{
13 background: #599961;
14 border-color: #599961;
15 }
16
17 #MainNav nav .navbar-collapse .navbar-nav > li.active > a,
18 #MainNav nav .navbar-collapse .navbar-nav > li.open > a,
19 #MainNav nav .navbar-collapse .navbar-nav > li > a:hover{
20 color: #599961;
21 }
22
23 #MainNav nav .navbar-collapse .navbar-nav .dropdown-menu li a:focus,
24 #MainNav nav .navbar-collapse .navbar-nav .dropdown-menu li a:hover{
25 background: #599961;
26 }
27
28 #MainNav nav .navbar-collapse .navbar-nav .dropdown-menu > .dropdown > a:hover,
29 #MainNav nav .navbar-collapse .navbar-nav .dropdown-menu > .dropdown > a:active
30 #MainNav nav .navbar-collapse .navbar-nav .dropdown-menu > .dropdown > a:focus{
31 background: #599961;
32 }
33
34 .shopping-cart-widget > button:hover{
35 color: #599961;
36 }
37 .shop-item.shop-item-featured .shop-item-actions .btn-default:hover,
38 .shop-item.shop-item-regular .shop-item-actions .btn-default:hover{
39 border-color: #599961;
40 }
41 .post-preview-mini .post-info-name-date-comments h4 a:hover{
42 color: #599961;
43 }
44 .post-info-name-date-comments h2 a:hover{
45 color: #599961;
46 }
47 .tweets_display.flexslider .tweet_list .tweet_time a:hover{
48 color: #599961;
49 }
50 .recent-posts-widget h5 a:hover{
51 color: #599961;
52 }
53 .calltoaction-box h4{
54 color: #599961;
55 }
56 em.strong{
57 background: #599961;
58 }
59 .tabs .nav-tabs a:hover{
60 color: #599961;
61 background: none;
62 }
63 .tabs .nav-tabs .active a:hover{
64 border: none;
65 color: #599961;
66 }
67 .tabs .nav-tabs .active a:hover:after{
68 background: #599961;
69 }
70 .four-o-four{
71 background: #599961;
72 }
73 .pager ul .next a:hover,
74 .pager ul .prev a:hover{
75 color: #599961;
76 }
77
78 .rating img[src$="on.png"]{
```



```

79     background: #599961;
80 }
81 .rating img[src$="half.png"]{
82     background: #599961;
83 }
84 .rate img[src$="on-big.png"]{
85     background: #599961;
86 }
87 .rate img[src$="half-big.png"]{
88     background: #599961;
89 }
90
91 [class^="item-info"] h4 a:hover,
92 [class^="post-info"] h4 a:hover{
93     color: #599961;
94 }
95
96 .chosen-container .chosen-single:hover div b:before{
97     border-color: transparent transparent #599961 transparent;
98 }
99 .chosen-container .chosen-single:hover div b:after{
100     border-color: #599961 transparent transparent transparent;
101 }
102 .chosen-container.chosen-container-active.chosen-with-drop .chosen-single div b
103     border-color: transparent transparent #599961 transparent;
104 }
105 .chosen-container.chosen-container-active.chosen-with-drop .chosen-single div b
106     border-color: #599961 transparent transparent transparent;
107 }
108 .chosen-container .chosen-drop .chosen-results li.highlighted{
109     background: #599961;
110 }
111 .btn:hover{
112     border-color: #599961;
113 }
114 .btn-default:hover,
115 .btn-default:focus,
116 .btn-default:active{
117     background: #599961;
118     border-color: #599961;
119 }
120 .btn-primary:hover,
121 .btn-primary:focus,
122 .btn-primary:active{
123     background: #599961;
124     border-color: #599961;
125 }
126 .btn-link:hover{
127     color: #599961;
128 }
129 .btn-link:focus{
130     color: #599961;
131 }
132 .navbar-default .navbar-nav > .dropdown a:hover .caret,
133 .shopping-cart-widget > button:hover .caret,
134 .navbar-default .navbar-nav > .dropdown a:focus .caret,
135 .shopping-cart-widget > button:focus .caret{
136     border-top-color: #599961;
137     border-bottom-color: #599961;
138 }
139 .navbar-default .navbar-nav > .open a .caret,
140 .navbar-default .navbar-nav > .open a:hover .caret,
141 .navbar-default .navbar-nav > .open a:focus .caret{
142     border-top-color: #599961;
143     border-bottom-color: #599961;
144 }
145 .isotope-options .filters-links .options a:hover{
146     color: #599961;
147 }
148 .btn-group.myFilters:hover .caret:before{
149     border-color: transparent transparent #599961 transparent;
150 }
151 .btn-group.myFilters:hover .caret:after{
152     border-color: #599961 transparent transparent transparent;
153 }
154 .btn-group.myFilters .dropdown-menu > li > a:hover{
155     background: #599961;
156 }
157 .flexslider-full-width .flexslider .flexslider-full-width-controls-wrapper .con
158 .flexslider-full-width .flexslider .flexslider-full-width-controls-wrapper .con
159     color: #599961;
160 }
161
162 .flexslider-full-width .flexslider .flex-direction-nav .flex-prev:hover:before,
163 .flexslider-full-width .flexslider .flex-direction-nav .flex-next:hover:before,
164 .flexslider-full-width .flexslider .flex-direction-nav .flex-prev:hover:after,
165 .flexslider-full-width .flexslider .flex-direction-nav .flex-next:hover:after {
166     color: #599961;
167 }
168 .thumbnailSlider .flexslider .flex-direction-nav .flex-prev:hover:before,
169 .thumbnailSlider .flexslider .flex-direction-nav .flex-next:hover:before {
170     color: #599961;
171 }
172 .post-preview .flexslider .flex-direction-nav .flex-prev:hover:before,
173 .post-preview .flexslider .flex-direction-nav .flex-next:hover:before,
174 .post-preview .flexslider .flex-direction-nav .flex-prev:hover:after,
175 .post-preview .flexslider .flex-direction-nav .flex-next:hover:after {

```

```

176 |     color: #599961;
177 | }
178 |
179 | a.pp_previous:hover:before, a.pp_next:hover:before {
180 |     color: #599961;
181 | }

```

JAVASCRIPT

All javascripts are placed in folder /js. In main.js file we implement all functions calls. This theme uses following Javascript files:

1. Bootstrap v3 framework (powerful front-end framework for faster and easier web development)
2. jQuery 1.10.2 (A fast javascript library that simplifies how to traverse HTML documents, handle events, perform animations.)
3. Isotope v1.5.25 – An exquisite jQuery plugin for magical layouts
4. Flexslider 2.2.0
5. PrettyPhoto v.3.1.5 – a jQuery lightbox
6. Easy Pie chart v. 1.2.5 – jquery plugin to display simple animated pie charts

ISOTOPE PLUGIN

On Portfolio page we use Isotope. This plugin filters work items with a nice animation
Documentation: [plugin homepage](#)

4 COLUMN PORTFOLIO

This is HTML markup we use:

Plugin measures photos and try to fit them in container. So, by adding smaller or bigger images you can change number of columns.

```

1 | <!-- PORTFOLIO FILTERS FILTERS -->
2 | <div class="isotope-options portfolio-filters">
3 |   <div class="filters-links myFilters" data-option-type="filter">
4 |     View<!--
5 |     -->
6 |     <ul class="options list-inline">
7 |       <li><a href="#" data-option-value="" class="isotopeFilter selected">All</a>
8 |       <!--
9 |       -->
10 |      <li><a href="#" data-option-value=".cat1" class="isotopeFilter">Identity</
11 |      <!--
12 |      -->
13 |      <li><a href="#" data-option-value=".cat2" class="isotopeFilter">Illustrati
14 |      <!--
15 |      -->
16 |      <li><a href="#" data-option-value=".cat3" class="isotopeFilter">Web design
17 |     </ul>
18 |   </div>
19 | </div>
20 | <!-- !PORTFOLIO FILTERS FILTERS -->
21 |
22 | <!-- ISOTOPE GALLERY -->
23 | <div id="isotopeContainer">
24 |
25 |   <div class="isotope-item priced cat1">
26 |     <!-- PORTFOLIO ITEM -->
27 |     <div class="portfolio-item overlay-element">
28 |       <div class="overlay-wrapper">
29 |         <a href="12-a-portfolio-single-horizontal.html">
30 |           
31 |         </a>
32 |       </div>
33 |       <div class="item-info-name-features">
34 |         <h4><a href="#">Brushed Tartan Check</a></h4>
35 |         <span class="features">Identity</span><br>
36 |       </div>
37 |     </div>
38 |     <!-- !PORTFOLIO ITEM -->

```

```

39 </div>
40
41 <div class="isotope-item priced cat2 cat3">
42 <!-- PORTFOLIO ITEM -->
43 <div class="portfolio-item overlay-element">
44 <div class="overlay-wrapper">
45 <a href="12-a-portfolio-single-horizontal.html">
46 
47 </a>
48 </div>
49 <div class="item-info-name-features">
50 <h4><a href="#">Floral Cord</a></h4>
51 <span class="features">Illustration, Web design</span><br>
52 </div>
53 </div>
54 <!-- !PORTFOLIO ITEM -->
55 </div>
56 </div>
57 <!-- / ISOTOPE GALLERY -->

```

and js:

```

1 // ISOTOPE INIT
2
3 function isotopeInit() {
4
5     var filters = {};
6
7     // object that will keep track of options
8     var isotopeOptions = {}, // defaults, used if not explicitly set in hash
9         defaultOptions = {
10         filter: '',
11         sortBy: 'original-order',
12         itemSelector: '.isotope-item',
13         layoutMode: 'fitRows',
14         sortAscending: true,
15         getSortData: {
16             date: function ($elem) {
17                 return Date.parse($elem.attr('data-date'));
18             },
19             popular: function ($elem) {
20                 return parseInt($elem.attr('data-popular'));
21             },
22             rating: function ($elem) {
23                 return parseFloat($elem.attr('data-rating'));
24             }
25         }
26     };
27
28     // set up Isotope
29     // $container.isotope( setupOptions );
30     var isOptionLinkClicked = false;
31
32
33 // All code you can find in main.js file

```

FLEXSLIDER

This is main page full-width slider. Implement with flexslider. It includes box with promo text. Preferred background image size is 1920px x 560px. Slider requires `/js/jquery.flexslider.min.js` and `/css/flexslider.css` to be included on the page. Documentation: [plugin homepage](#)

This is HTML markup we use:

```

1 <div class="full-width no-space flexslider-full-width">
2 <!-- FLEXSLIDER -->
3 <!-- SPECIAL VERSION 1 -->
4 <div class="flexslider">
5 <ul class="slides">
6 <!-- FLEXSLIDER SLIDE -->
7 <li style="background-image: url(images/content/home-slider-1.jpg); min-he
8 <div class="container">
9 <div class="row">
10 <div class="col-sm-4 col-sm-offset-6">
11 <br><br><br><br><br><br>
12 <!-- CALL TO ACTION BOX -->
13 <div class="calltoaction-box text-center">
14 <h4 class="strong-header">20% off new season</h4>
15
16 <p>
17 Bring your wardrobe up to speed with Autumn/Winter 2013: shop
18 pieces, all with 20% off
19 <br><br>
20 </p>
21 <a href="#" class="btn btn-primary">Shop now</a>

```

```

22         </div>
23         <!-- !CALL TO ACTION BOX -->
24     </div>
25 </div>
26 </div>
27 </li>
28 <!-- !FLEXSLIDER SLIDE -->
29 <!-- FLEXSLIDER SLIDE -->
30 <li style="background-image: url(images/content/home-slider-2.jpg); min-he
31     (..)
32 </li>
33 <!-- !FLEXSLIDER SLIDE -->
34
35 </ul>
36 <div class="flexslider-full-width-controls"></div>
37 </div>
38 <!-- !FLEXSLIDER -->
39 </div>

```

and js:

```

1  /* full width */
2  (function () {
3      var i = 0;
4      jQuery('.flexslider-full-width .flexslider').each(function () {
5          jQuery('.flexslider-full-width-controls', this).attr('id', 'flexsl
6              jQuery(this).flexslider({
7                  controlsContainer: '#flexslider-full-width-controls-' + i,
8                  smoothHeight: true,
9                  slideshow: false,
10                 animationSpeed: 1000
11             });
12             i++;
13         });
14     }());

```

PRETTYPHOTO

It's a lightweight customizable lightbox plugin for jQuery. After image clicking fullsize image will show up in popup.

Plugin requires /js/jquery.prettyPhoto.js and /css/prettyPhoto.css files to be included on the page.

To turn on lightbox effect just add data-rel="prettyPhotoGallery[product]" parameter to link with fullwidth image.

In brackets you can fill in gallery name – photos will show as "set".

Documentation: [here](#)

```

1  <a href="images/content/product-single-large-1.jpg" data-rel="prettyPhotoGallery[
2  

```

and js :

```

1  /* PRETTYPHOTO */
2  (function () {
3      if (jQuery().prettyPhoto) {
4          if ($(document).width() >= 768) {
5              $("a[data-rel^='prettyPhotoGallery']").prettyPhoto({
6                  animation_speed: 'fast', /* fast/slow/normal */
7                  slideshow: false, /* false OR interval time in ms */
8                  autoplay_slideshow: false, /* true/false */
9                  opacity: 0.90, /* Value between 0 and 1 */
10                 show_title: false, /* true/false */
11                 allow_resize: true, /* Resize the photos bigger than viewport. true
12                 counter_separator_label: '/', /* The separator for the gallery cou
13                 theme: 'pp_default pp_img_gallery', /* light_rounded / dark_round
14                 horizontal_padding: 0, /* The padding on each side of the picture
15                 hideflash: false, /* Hides all the flash object on a page, set to
16                 wmode: 'opaque', /* Set the flash wmode attribute */
17                 autoplay: true, /* Automatically start videos: True/False */
18                 modal: false, /* If set to true, only the close button will close
19                 deeplinking: false, /* Allow prettyPhoto to update the url to enab
20                 overlay_gallery: true, /* If set to true, a gallery will overlay t
21                 keyboard_shortcuts: true, /* Set to false if you open forms inside
22                 changepicturecallback: function () {
23                     }, /* Called everytime an item is shown/changed */
24                 callback: function () {
25                     }, /* Called when prettyPhoto is closed */
26                 ie6_fallback: true,
27                 markup: '<div class="pp_pic_holder"> \
28                     <div class="pp_content_container"> \

```

```

29         <article class="pp_content"> \
30             <div class="ppt"> </div> \
31             <div class="pp_loaderIcon"></div> \
32             <div class="pp_fade"> \
33                 <a href="#" class="pp_expand" title="Expand the i
34             <div class="pp_hoverContainer"> \
35                 <a class="pp_next" href="#">next</a> \
36                 <a class="pp_previous" href="#">previous</a>
37             </div> \
38             <div id="pp_full_res"></div> \
39             <div class="pp_details"> \
40                 <a class="pp_close" href="#">Close</a> \
41             </div> \
42         </div> \
43     </article> \
44 </div> \
45 </div> \
46 <div class="pp_overlay"></div>',
47 gallery_markup: '<div class="pp_gallery"> \
48     <a href="#" class="pp_arrow_previous">Previous</a> \
49     <div> \
50         <ul> \
51             {gallery} \
52         </ul> \
53     </div> \
54     <a href="#" class="pp_arrow_next">Next</a> \
55 </div>',
56 image_markup: '',
57 flash_markup: '<object classid="clsid:D27CDB6E-AE6D-11cf-96B8-4445
58 quicktime_markup: '<object classid="clsid:02BF25D5-8C17-4B23-BC80-
59 iframe_markup: '<iframe src="{path}" width="{width}" height="{hei
60 inline_markup: '<div class="pp_inline">{content}</div>',
61 custom_markup: '',
62 social_tools: false /* html or false to disable */,
63 hook: 'data-rel'
64     });
65 }
66 }
67 })();
68 /* !PRETTYPHOTO */

```

CUSTOM GOOGLE MAP

Map requires `<script src="http://maps.google.com/maps/api/js?sensor=false"></script>` to be included on the page.

Map can be configured in `js/main.js` :

```

center: new google.maps.LatLng(51.523759,-0.158364),
zoom: 16,
scrollwheel: false,
draggable: true,
disableDoubleClickZoom: 1,

```

HTML Markup

```

1 <div class="full-width google-map">
2 <div id="google-map-1" style="height:350px;"></div>
3 </div>

```

and js :

```

1 /* google map */
2
3 function gmap_init() {
4     var styles = [{
5         featureType: "all",
6         stylers: [{ saturation: -100 }]
7     }];
8
9     // Create a new StyledMapType object, passing it the array of styles,
10    // as well as the name to be displayed on the map type control.
11    var styledMap = new google.maps.StyledMapType(styles,
12        {name: "Monochromatic"});
13
14    // Create a map object, and include the MapTypeId to add
15    // to the map type control.
16    var mapOptions = {
17        center: new google.maps.LatLng(51.523759,-0.158364),
18        zoom: 16,
19        scrollwheel: false,
20        draggable: true,
21        disableDoubleClickZoom: 1,
22
23        mapTypeControlOptions: {
24            mapTypeIds: [google.maps.MapTypeId.ROADMAP, 'map_style']

```

```

25     }
26
27     };
28
29     var map = new google.maps.Map(document.getElementById("google-map-1"),
30     mapOptions);
31
32     var marker = new google.maps.Marker({
33     position: mapOptions.center,
34     map: map,
35     title: "We are here",
36     icon: "images/google-maps-marker.png"
37     });
38     //Associate the styled map with the MapTypeId and set it to display.
39     map.mapTypes.set('map_style', styledMap);
40     map.setMapTypeId('map_style');
41 }
42 // function call
43 if (typeof google === 'object' && typeof google.maps === 'object') {
44     gmap_init();
45 }

```

EASY PIE CHART

This is a lightweight plugin to draw simple, animated pie charts for single values.

Plugin requires "in-viewport library" – placed in /js/main.js and /js/jquery.easy-pie-chart.js file.

Documentation: <https://github.com/rendro/easy-pie-chart/>

HTML Markup

```

1 <!-- PROGRESS BAR RADIAL-->
2 <div class="progress-box progress-box-radial">
3   <div class="graph-percent pie-chart"
4     data-percent="80" data-barcolor="#66cc7e" data-trackcolor="#e6e6e6"
5     data-scalecolor="false" data-linecap="butt" data-linewidth="5" data-size=
6     data-animate="1000">
7     <span class="text"><span class="fa fa-money"></span></span>
8   </div>
9   <span class="bar-info">Icon</span>
10 </div>
11 <!-- !PROGRESS BAR RADIAL -->

```

and js :

```

1 /* pie */
2 jQuery('.pie-chart:in-viewport').each(function () {
3   var $chart = jQuery(this);
4   var scaleColor = $chart.attr('data-scalecolor');
5   var trackColor = $chart.attr('data-trackcolor');
6
7   $chart.easyPieChart({
8     animate: $chart.attr('data-animate'),
9     barColor: $chart.attr('data-barcolor'),
10    trackColor: trackColor,
11    scaleColor: scaleColor == 'false' ? false : scaleColor,
12    lineCap: $chart.attr('data-linecap'),
13    lineWidth: $chart.attr('data-linewidth'),
14    size: $chart.attr('data-size')
15  });
16 });

```

PSD FILES

There are 37 PSD files included in the project.

- 01-a-decima-home-one.psd
- 01-b-decima-home-one-hovers.psd
- 01-c-decima-home-drop-downs.psd
- 02-decima-home-two.psd
- 03-a-decima-shop-products-list-clear-filters.psd
- 03-b-decima-shop-products-list-selected-filters.psd

04-a-decima-shop-product-single-description.psd
04-b-decima-shop-product-single-additional-info.psd
04-c-decima-shop-product-single-reviews.psd
04-d-decima-shop-product-single-lightbox-gallery.psd
04-e-decima-shop-product-single-size-guide.psd
05-a-decima-shop-shopping-cart-empty.psd
05-b-decima-shop-shopping-cart-full.psd
05-c-decima-shop-shopping-cart-full-calculate-shipping.psd
06-a-decima-shop-checkout-first-step.psd
06-b-decima-shop-checkout-second-step.psd
06-c-decima-shop-checkout-third-step.psd
07-decima-shop-order-received.psd
08-a-decima-shop-account-login.psd
08-b-decima-shop-account-register.psd
09-a-decima-shop-account-dashboard.psd
09-b-decima-shop-account-information.psd
09-c-decima-shop-account-orders.psd
09-d-decima-shop-account-address-book.psd
09-e-decima-shop-account-wishlist.psd
10-a-decima-shop-help-track-order.psd
10-b-decima-shop-help-faq.psd
11-decima-portfolio-4-columns.psd
12-a-decima-portfolio-single-horisontal.psd
12-b-decima-portfolio-single-vertical.psd
13-decima-pages-about.psd
14-decima-pages-blog.psd
15-decima-pages-blog-single.psd
16-decima-pages-contact.psd
17-decima-pages-404.psd
18-a-decima-shortcodes-elements.psd
18-b-decima-shortcodes-buttons-and-typography.psd

Each PSD file is of course layered, layers are grouped into directories. If you'd like to change anything in the page layout, please put jpg/png image in HTML/img directory.

TYPOGRAPHY

In this theme we use PT SANS font :

font weight: 400

font weight: 700

These line of code include fonts : (placed in style.css file:)

```
1 | @import url(http://fonts.googleapis.com/css?family=PT+Sans:400,700);
```

More info: <http://www.google.com/fonts/specimen/PT+Sans>

CONTACT / NEWSLETTER FORM

Template comes with ready to use Contact Form and Newsletter Form. Before you start using it, please make sure your server:

uses PHP 5.2+

your web server (like Apache) is configured to listen on directory form

CONFIGURATION

All needed files are in /form directory.

Remember to include `<script src="form/js/form.js"></script>` on page.

To configure form just edit form/config.php and change e-mails to your own :

```
1 | $recipientEmail = 'recipient@mail.com';
2 | $recipientName = 'Recipient Name';
```

Success Message, Error Message can be changed in HTML (successMessage and errorMessage divs).

Form has additional option (set as data attributes):

```
data-email-subject="Contact Form" (e-mail subject)
data-show-errors="true" (set true to show php errors)
data-hide-form="false" (set to true to hide form after submit)
```

That's it!

CONTACT FORM

HTML Markup:

```
1 | <div class="simpleForm">
2 |   <div class="successMessage alert alert-success alert-dismissible" style="display: none">
3 |     <button type="button" class="close" data-dismiss="alert" aria-hidden="true">
4 |       Thank You! We will contact you shortly.
5 |     </button>
6 |   </div>
7 |   <div class="errorMessage alert alert-danger alert-dismissible" style="display: none">
8 |     <button type="button" class="close" data-dismiss="alert" aria-hidden="true">
9 |       Ups! An error occurred. Please try again later.
10 |     </button>
11 |   </div>
12 |   <form role="form" action="form/send.php" method="post" class="validateIt" data-
13 |     <fieldset>
14 |       <div class="row">
15 |         <div class="col-md-6">
16 |           <div class="form-group">
17 |             <label for="field1">Your name</label>
18 |             <input type="text" required name="field[]" class="form-control" id="fi
19 |           </div>
20 |         </div>
21 |         <div class="col-md-6">
22 |           <div class="form-group">
23 |             <label for="field2">Your email</label>
24 |             <input type="email" required name="field[]" class="form-control" id="f
25 |           </div>
26 |         </div>
27 |         <div class="form-group">
28 |           <label for="field3">Your message</label>
29 |           <textarea name="field[]" class="form-control" id="field3" rows="10"></tex
30 |         </div>
31 |         <input type="submit" class="btn btn-primary" value="Send message">
32 |       </fieldset>
33 |     </form>
34 | </div>
35 | <!-- / simpleForm -->
```

How to add more fields to form ?

Just add another form-group section,
for example :

```
1 | <div class="form-group">
2 |   <label for="field4">Phone</label>
3 |   <input type="text" required name="field[]" class="form-control" id="field4" >
4 | </div>
```

How to send e-mails to GMAIL account ?

Just go to /form/config.php and uncommented all section (then provide your SMTP server settings) :

```
1 | /**
2 |  * For GMAIL configuration please use this values:
3 |  *
4 |  * $mail->Host = "smtp.gmail.com"; // SMTP server
5 |  * $mail->Username = "mail@gmail.com"; // SMTP account username
6 |  * $mail->Password = "yourpassword"; // SMTP account password
7 |  * $mail->Port = 465; // set the SMTP port for the GMAIL server
```



```

8      * $mail->SMTPSecure = "ssl";
9      *
10     * More configuration options available here: https://code.google.com/a/apache-e
11     */
12
13     /**
14     * SERVER CONFIG
15     */
16
17     /**
18     * Config for SMTP server - uncomment if you don't want to use PHP mail() functi
19     */
20
21     /**
22     * $mail->Host = "mail.yourdomain.com."; // sets the SMTP server
23     * $mail->Username = "username"; // SMTP account username
24     * $mail->Password = "password"; // SMTP account password
25     * $mail->SMTPAuth = true; // enable SMTP authentication - true if username and
26     * $mail->Port = 587; // set the SMTP port (usually 587, or 465 when SSL)
27     * $mail->IsSMTP(); uncomment it to enable smtp
28     * $mail->SMTPDebug = $debug ? 2 : 0; // debug messages - set debug to false on
29     */

```

NEWSLETTER FORM

HTML Markup:

```

1      <!-- NEWSLETTER BOX -->
2      <div class="newsletter-box">
3          <div class="successMessage alert alert-success alert-dismissible" style="displ
4              <button type="button" class="close" data-dismiss="alert" aria-hidden="true
5              Thank You! E-mail was sent.
6          </div>
7          <div class="errorMessage alert alert-danger alert-dismissible" style="display:
8              <button type="button" class="close" data-dismiss="alert" aria-hidden="true
9              Ups! An error occured. Please try again later.
10         </div>
11
12         <form role="form" action="form/send.php" method="post" class="form-inline vali
13             <div class="form-group">
14                 <label class="sr-only" for="newsletter-widget-name-1">Your name</label>
15                 <input type="text" required name="field[]" class="form-control" id="newsle
16             </div>
17             <div class="form-group">
18                 <label class="sr-only" for="newsletter-widget-email-1">Your email</label>
19                 <input type="email" required name="field[]" class="form-control" id="newsl
20             </div>
21             <input type="submit" class="btn btn-primary btn-small" value="Sign up">
22         </form>
23     </div>
24     <!-- !NEWSLETTER BOX -->

```

Options (can be changed in HTML) :

- Success Message – div with class "successMessage"
- Error Message – div with class "errorMessage"
- data-email-subject="Contact Form" (e-mail subject)
- data-show-errors="true" (set true to show php errors)
- data-hide-form="false" (set to true to hide form after submit)

TWITTER SETTINGS

Twitter Feed requires web server (like Apache) with PHP.
 All Twitter Feed files are placed in /twitter directory
 Remember to include file /twitter/js/jquery.tweet.js at the page.
 Tweets are fetched to div using javascript automatically.

New Twitter API requires authentication to display tweets from your account.
 To make Twitter Feed work you need to create the 'application'

and generate 4 special keys for your twitter account via <https://dev.twitter.com/apps> :

Consumer key (key)
Consumer secret (secret)
Access token (token)
Access token secret (token_secret)

Video tutorial : <http://vimeo.com/60891535>

Configuration is placed in /twitter/config.php

here you have to set 4 generated keys and twitter account username:

```
1 | $config = array(
2 |     'username' => "XXX", //username
3 |     'limit' => 3, //how many tweets we would like to display?
4 |     'with_replies' => true, //show replies? true or false
5 |     'oauth_access_token' => 'TOKEN',
6 |     'oauth_access_token_secret' => 'TOKEN_SECRET',
7 |     'consumer_key' => 'KEY',
8 |     'consumer_secret' => 'KEY_SECRET',
9 | );
```

HTML Markup (standard tweet list):

data-limit – how many tweets you want to display

```
1 | <div class="tweets_display" data-limit="1"></div>
```

HTML Markup (flexslider with tweets):

```
1 | <div class="tweets_display flexslider row" data-limit="2"></div>
```

SOURCES AND CREDITS

The following sources and files have been used to build up this theme

Twitter Bootstrap – <http://getbootstrap.com>

jQuery – <http://www.jquery.com>

Isotope v1.5.25 – <http://isotope.metafizzy.co/docs/introduction.html>

FlexSlider 2 – <http://www.woothemes.com/flexslider/>

PrettyPhoto – <http://www.no-margin-for-errors.com/projects/prettyphoto-jquery-lightbox-clone/>

Awesome Icons – <http://fontawesome.io/icons/>

Easy Pie Chart – <https://github.com/rendro/easy-pie-chart/>

Once again, thank you so much for purchasing this theme. If you have any questions, feel free to email me via my user page [contact form](#).

