Documents Details and dimensions

# Document Settings

* Canvas Size: 1920\*1080 @ 72ppl
* Color Settings: RGB
* Pages: Home, Category, Profile (Saved lists), Orders, Contact Us

Nb: Ruler Should be set to Pixels

Jamario Downer: Home

Rickolet: Profile

Markland: Category

Kevin: Order

Camoy: Contact Us

# Layout

* Contact Us
  + Headers1
    - Header1 Contact Us
      * Contact Us (Text)
      * Header1 Contact Us (Shape)
    - Header1 Orders
      * Orders (Text)
      * Header1 Orders (HiddenShape)
    - Header1 Profile
      * Profile (Text)
      * Header1 Profile (HiddenShape)
    - Header1 Category
      * Category (Text)
      * Header1 Category (HiddenShape)
    - Header1 Home
      * Home (Text)
      * Header1 Home (HideenShape)
  + BodyElements1
  + Footers1
  + Base
    - Headers
      * Header
      * Header1
    - BodyElements
      * Body
      * CircuitPattern (Clipping mask for Body at 40% opacity)
      * Body1
    - Footers
      * Footer
    - Background
* Order
  + Headers1
    - Header1 Contact Us
      * Contact Us (Text)
      * Header1 Contact Us (HiddenShape)
    - Header1 Orders
      * Orders (Text)
      * Header1 Orders (Shape)
    - Header1 Profile
      * Profile (Text)
      * Header1 Profile (HiddenShape)
    - Header1 Category
      * Category (Text)
      * Header1 Category (HiddenShape)
    - Header1 Home
      * Home (Text)
      * Header1 Home (HiddenShape)
  + BodyElements1
  + Footers1
  + Base
    - Headers
      * Header
      * Header1
    - BodyElements
      * Body
      * CircuitPattern (Clipping mask for Body at 40% opacity)
      * Body1
    - Footers
      * Footer
    - Background
* Profile
  + Headers1
    - Header1 Contact Us
      * Contact Us (Text)
      * Header1 Contact Us (HiddenShape)
    - Header1 Orders
      * Orders (Text)
      * Header1 Orders (HiddenShape)
    - Header1 Profile
      * Profile (Text)
      * Header1 Profile (Shape)
    - Header1 Category
      * Category (Text)
      * Header1 Category (HiddenShape)
    - Header1 Home
      * Home (Text)
      * Header1 Home (HiddenShape)
  + BodyElements1
  + Footers1
  + Base
    - Headers
      * Header
      * Header1
    - BodyElements
      * Body
      * CircuitPattern (Clipping mask for Body at 40% opacity)
      * Body1
    - Footers
      * Footer
    - Background
* Category
  + Headers1
    - Header1 Contact Us
      * Contact Us (Text)
      * Header1 Contact Us (HiddenShape)
    - Header1 Orders
      * Orders (Text)
      * Header1 Orders (HiddenShape)
    - Header1 Profile
      * Profile (Text)
      * Header1 Profile (HiddenShape)
    - Header1 Category
      * Category (Text)
      * Header1 Category (Shape)
    - Header1 Home
      * Home (Text)
      * Header1 Home (HiddenShape)
  + BodyElements1
  + Footers1
  + Base
    - Headers
      * Header
      * Header1
    - BodyElements
      * Body
      * CircuitPattern (Clipping mask for Body at 40% opacity)
      * Body1
    - Footers
      * Footer
    - Background
* Home
  + Headers1
    - Header1 Contact Us
      * Contact Us (Text)
      * Header1 Contact Us (HiddenShape)
    - Header1 Orders
      * Orders (Text)
      * Header1 Orders (HiddenShape)
    - Header1 Profile
      * Profile (Text)
      * Header1 Profile (HiddenShape)
    - Header1 Category
      * Category (Text)
      * Header1 Category (HiddenShape)
    - Header1 Home
      * Home (Text)
      * Header1 Home (Shape)
  + BodyElements1
  + Footers1
  + Base
    - Headers
      * Header
      * Header1
    - BodyElements
      * Body
      * CircuitPattern (Clipping mask for Body at 40% opacity)
      * Body1
    - Footers
      * Footer
    - Background
* Base
  + Headers
    - Header
    - Header1
  + BodyElements
    - Body
    - CircuitPattern (Clipping mask for Body at 40% opacity)
    - Body1
  + Footers
    - Footer
  + Background

# Guides

Scale: px

V = Vertical Guide

H = Horizontal Guide

NB: When creating guides. Ensure no layers is selected. This would allow the guides to be viewed on all layers. You can also zoom in to make the guide more accurate to the requested points values.

* Base
  + V100px
  + V1820px
  + H80px
  + H200px
  + H1040px
  + V444px
  + V788px
  + V1132px
  + V1476px
  + V200px
  + V1720px
  + H250px
  + H650px
  + V625px

# Colors

NB: Color code provided in HEX format. On the color picker, add this sets of value after the “#”

NB1: (Solid, Color Code, Opacity)

NB2: (Pattern, Scale, Angle, Opacity)

NB3: (Gradient, Type of Gradient, angle, scale, Method) Point number in the gradient (color code, location, opacity)

NB4: Gradient made out of more than one points.

* Base
  + Headers
    - Header (Gradient, Linear, 90, 100%, Perceptual) Point1 (000000, 0%, 100%) Point2 (0c143e, 25%, 100%) Point3 (223d6f, 75%, 100%) Point4 (233588, 100%, 100%)
    - Header1 (Gradient, Radial, 0, 70%, Perceptual) Point1 (121f4e, 0%, 100%) Point2 (067396, 100%, 100%)
  + BodyElements
    - Body (Gradient, Linear, 89, 100%, Perceptual) Point1 (002848, 0%, 100%) Point2 (00f2fe, 100%, 100%)
    - CircuitPattern (Clipping mask for Body at 40% opacity) (Pattern, 20%, 90, 40%)
    - Body1 (Solid, ffffff, 100%)
  + Footers
    - Footer (Solid, 000000, 100%)
  + Background

# Fonts

NB: (Font. Font type. Size. Color (Color code)) Font download hyper link

* Headers1 (Vortex, black type, 36px or 48px, white(ffffff) ) [Font download link](https://ifonts.xyz/vortex-font.html)