



VERSION 4.2

INTRODUCTION



Thank you for downloading our theme. We are thrilled to have you use it and to empower you and your ministry to do what you are called to do. We assure you will not be disappointed. We do our best to produce a top-notch theme with great functionality, premium designs, and clear code.

Compass is a responsive and clean Rock RMS theme, shipped with five customized shortcodes, one content channel type, and lots of useful lava files and layouts as needed (as you will see below).

9 Embers was founded with the desire to bring our experience and expertise in Rock to help churches, regardless of their technical capabilities. If you need additional hands, we will meet you where you are and implement a fully managed Rock environment that is tailored to your ministry's exact needs. Simply reach out to us at https://9embers.com and we will respond as soon as possible.

GETTING STARTED

Once you install the plugin from the Rock shop, you will want to set your colors and compile the theme. Simply navigate to the theme under "Admin Tools > CMS Configuration > Themes" and click on the "Compass" theme. Once there, change the **Compass Primary** and the **Compass Secondary** colors to be the hex colors of your choice (see screenshot on next page).

For future reference: If you need to change the width of your site navigation menu from when it converts from a desktop view into a "hamburger" icon view (usually for mobile and tablet screens), then you can easily change this by changing the "**Compass Nav to Mobile**" width – which is at the default width of 992px. In other words, the desktop navigation menu *will change* to the hamburger navigation at 991px; so, change that if you need it to be longer or shorter.



If you want to change the default colors of the page title and header, you can do so at #3 and #4 in the screenshot below.

Once you have your colors changed, click "Save", and then Rock will compile the theme with your new colors.

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8	Theme Styler Home > CMS Configuration > Themes > Theme Styler		
2	Compass Theme		
Θ	Theme Colors ^	Font Awesome Icon Weight	5 Save Cancel
¥	Compass Nav To Mobile 0 992px	Solid CSS Overrides	~
÷	Compass Primary #136fb9	1 // CSS Overrides 3 // CSS Overrides 4 //	
*	Compass Secondary 0 #1698a1		
	Compass Page Header Background 0 #e9ecef		
	Compass Page Header Text 0 #404040		
	Theme 1 © theme-primary		
	Theme 1 Text #ffffff		

USING COMPASS WITH A SITE



Great News! As of v4.2.1 or greater, you will *not* need to re-create any of the pages or configure any of the features below. We have written a migration that will do all the work upon a fresh installation of the plugin. Once installed, you can find these pages under:

CMS Configuration > Pages > Home (with Compass Site already assigned to it).

If you have previously installed Compass, or if you would like to make additional edits to any of the Compass features, then you can proceed below. The migration will not overwrite any existing Compass features if already installed.

Whether you are creating a brand-new Rock site with this theme, or using an existing site, make sure to change the theme selection to "**Compass**" (as shown in the screenshot below).

3						
	Site Detail Home > CMS Configuration > Sites > Site Detail					
.						
	🖵 Add Site					
	Note If a Default Page is not specified, Rock will automatically c	rreate a new page at the root and set it as the default page f	or this new site.			
J	Name •		Active			
â	Description					
						k
	Theme ①		Domain(s) 🕚			
	Compass	· ·				1
	Default Page		Error Page 🕕			
			Google Analytics Code	e ()		
	Change Password Page ()					
	h ·		Require Encryption ()			
	Communication Page 1			-		
	B *		Enabled for Shortening	g 🚺		
	Group Registration Page 1		_		۵	ctivate Windows
	B		Site Icon 🕚	Site Logo ()	G	o to Settings to activate Windows.
	404 Page ()					

If you are creating a brand-new site, we recommend following the article of "<u>Creating a New</u> <u>Site</u>" under the "Designing and Building Websites Using Rock" manual at the rock community website, and choose the "**Compass**" theme selection along the way.

Once saved, you have a site and a theme ready to roll, but we need to set up all the corresponding pages along with their blocks, shortcodes, and content channels.

COPY EXTERNAL HOMEPAGE AND CHILD PAGES

(Skip this if you are using an existing site, or if you installed Compass at version 2.4.1 or greater)

We need to copy the "External Homepage" and child pages, and then point them to the new site. This means once we copy all the pages, we will need to configure each page individually. Fortunately, for almost all the pages, there are only two things to change: the *site*, and the *layout*.

- 1. Navigate to "Admin Tools > CMS Configuration > Pages".
- 2. Select "External Homepage", and then click on the "Copy Page" icon within the bottom right corner of the top panel (see screen shot in the next page).

衮				
8	Pages Home > CMS Configuration > Pages			
•	Add Page Add Page Check-in Manager	External Homepage		Site: External Website
۶ ₽	Self-Service Kiosk Homepage Captive Portal Landing Pages Home Page Internal Homepage External Homepage New Here?	Internal Name External Homepage Page Title Home Browser Title Home	Median Time To Serve Not Messured Details Layout Homepage Url /page/1	
	☐ Resources ▶ ☐ Connect ▶ ☐ Give ▶ ☐ Support Pages ▶ ☐ Blog ▶ ☐ Calendar	Edit Delete	, teader ,	Header (1)

3. Once clicked, a modal will pop up – make sure the "Include Child Pages" checkbox is *checked* before you click "Copy".

CONFIGURE ALL COPIED PAGES

For each of the pages you want to include in your *Compass themed* site, you need to do at least two things within the page settings:

- 1) Change the "Site" to be the site where the Compass theme is selected.
- 2) Change the layout to their corresponding layouts.

Note:

This theme comes with default layouts that should take care of most existing themes using Stark or Flatly, and it comes with one additional layout for a *fluid* width. Therefore, if you want to keep the existing "FullWidth" layout, then simply select "Full Width Container" as a replacement when using Compass. If you would like to try a *fluid* width instead (better for photo sliders, or any design that involve 100% width of the screen), then change it to be "Full Width Fluid".

$\textcircled{\black}{\black}$			٩	Name - 😡 🗸
E	Pages Home > CMS Configuration > Pages			
•	Add Page Deck-in Manager Deck-in Kiosk Homepage	Edit Page Basic Settings Display Settings Advanced Settings		Site: Compass Site
۶ €	Captive Portal Landing Pages Home Page Dinternal Homepage Diternal Homepage	Parent Page Compass Site Home (1 route exists)	Compass Site	~
	 Dew Here? Desources Connect Children 	Internal Name () • New Here? Page Title ()	Full Width Container Show Icon Yes	~
	Students Adults Prayer Missions	New Here? Browser Title New Here?	Icon CSS Class	
	Serve Small Groups Contact Us Subscribe	Description 0		
	⁽¹⁾ Family Pre-Registration ⁽¹⁾ Give ⁽¹⁾ Support Pages	Save Cancel		

In the example above, for the "New Here?" page, you would need to change the site (#1), and since this page was originally the "FullWidth" layout from Stark, you would want to change the layout to be the "Full Width Container" layout (#2).

Do this for each page you have copied for your site. There are approximately 70 pages to go through and this includes all the support pages. Once you are done with that, we will circle back and add blocks to the home page to allow you to experience all the additional features this theme comes with.

HOME PAGE

To achieve the look of the Compass Home page, we are now going to add all its related blocks (which also includes some site-wide blocks) and create one content channel to manage the photo gallery. Before we do that, make sure you are on the "External Homepage – Copy" page. Once you are there, click "Edit", and follow the settings below:

Under "Basic Settings":

- Change the internal page name to a title of your choice. Usually we would put "(insert-your-church-name-here) Home" if it isn't taken.
- Change the *Site dropdown* to the site you managed from earlier.
- Change the Layout dropdown to "Full Width Fluid"

Edit Page	Site: Compass Site
Basic Settings Display Settings Advanced Settings	
Parent Page	Site 1
► ·	Compass Site V
Internal Name 🚯 •	Layout •
Compass Site Home Page	Full Width Fluid
Page Title 🕦	Show Icon
Home	Yes
Browser Title 🚯	Icon CSS Class
Home	
Description ()	
Save Cancel	

Under "Display Settings":

- Uncheck "Show Title on page"
- Uncheck "Show Breadcrumbs on Page"

🗆 Edit Page		Site: Compass Site
Basic Settings Display Settings	Advanced Settings	
Page Show Title on Page 1 Show Breadcrumbs on Page 1 Show Icon on Page 1 Show Description on Page 1	2	
Menu Display When		
When Allowed		~
Show Description () Show Child Pages ()		
Breadcrumbs		
 Show Name in Breadcrumb 3 Show Icon in Breadcrumb 3 		
Save Cancel		

Then click "Save", and you are done with the home page settings, but we need to add the home page blocks next, and we are going to start with the "NavLogo" Zone. You will find this selection if you choose the dropdown on the right-hand side of the second panel (see screenshot on next page).

3			٩	Name 🔹 😡 🗸
	Add Page Add Page Add Page Add Page Check-in Manager Check-in Manage Check-in	Compass Site Home Page Internal Name Compass Site Home Page Page Title Home Browser Title	Median Time To Serve Not Messured Details Layout Full Width Fluid Url	Site: Compass Site
	New Here? Resources Connect Children Students	Edit Delete	/home	* 0 •
	Adults Drayer Prayer Praver Team	III Main Zone		Main (4) V
	 Missions Fundraising Opportunity View 	Blocks From Site		
	 Fundraising Leader Toolbox Fundraising Donation Fundraising Transaction Entry 	Blocks From Layout		
	 Fundraising Participant 	Blocks From Page		

Once you have the "NavLogo" Zone selected, follow the list below to add a "[Site] Nav Logo" block. This block will be responsible for displaying your church logo from your site settings.

- Click the + (add) "Add Block to Zone" button
 - The name should be "[Site] Nav Logo"
 - Make sure the *Type* of the block is "HTML Content"
 - For "Add To", make sure to select "Site", and then click "Save"

me *						
Site] Nav Logo 🛛 🚺						
pe		Common Bloc	k Types			
ITML Content	~				Content Component	
		HTML Content	Page Menu			
ld To	Site (C	compass Site)	3			

Now click on the edit icon for the **"[Site] Nav Logo**" block, and make sure you are in the "Code Editor" view, and paste the code below:

```
{%- assign HomeURL = "/home" -%}
{%- include '~~/Assets/Lava/Site/NavLogo.lava' -%}
```

Change the HomeURL lava variable as needed to the home page of this site and click "Save".

Edit HTML ×	
Display from	
1 {%- assign HomeURL = "/home" -%} 2 {%- include '/Themes/Compass/Assets/Lava/Site/NavLogo.lava' -%}	
g Save Cance	I

Congrats! You finished the first sitewide block on your *Compass Themed* site.

Next, we will add a block that is responsible for the website navigation by using the default page-menu block. Change your zone to the "**Nav**" **Zone** and add another *site* block (as shown previously). Name this block "**[Site] Page Menu**", and make sure it is a "**Page Menu**" block type. Once added, click on block properties (the gear icon) – make sure the "Root Page" is set to the homepage of the new site, and then replace the template code with the code in the following URL:

https://compass.9embers.com/documentation/pagemenu

Change the lava URL variables as needed, and then click "Save" when finished. To learn more about the different options and settings for dropdowns, you can jump to page #38 of this documentation. If you do not want dropdowns, then simply change the "Number of Levels" from "3" to "1".

Page Menu CMS / Id: 1080	×
Basic Settings Advanced Settings	
Name •	
Page Menu	
CSS File 🕄	
Include Current Parameters 1	
No	~
Include Current QueryString 🚯	
No	~
Include Page List 🚯	
Is Secondary Block 🚯	
No Optional: Change this value to 1 if you do	~
Number of Levels 1 not want dropdowns in your menu.	
3	
Root Page 🕦	
Compass Site Home 🔻 🚺	
(1 route exists)	
Template () • 1 {%- assign HomeURL = "/home" -%}	
<pre>2 {%- assign bds(outNRL = "/login" -%) 3 {% - assign bds(outNRL = "/login" -%) 4 {% - assign IncludePrimaryChildLinkNobileAndTablet = false AsBoolean -%} 5 {% - assign IncludePrimaryChildLinkNobileAndTablet = false AsBoolean -%} 6 {% - include '~~/Assets/Lava/Site/SitewideNav.lava' -%}</pre>	
Enabled Lava Commands 🕄	
All Execute Search Cache InteractionContentChannelItemWrite Sgl	
CalendarEvents InteractionWrite WebRequest	
Save C	ancel

"Feature" Zone - Select the "Feature" zone and delete the *Content Channel View* block if it exists. This is a banner slider that usually comes with Rock initially, but we will not be using it.

"Main" Zone - Navigate to the "Main" Zone, and add four HTML content *page* blocks, and name them the following: **"Hero"**, **"Intro"**, **"Gallery"**, and **"CTA"** (see screenshot below).

Main Zone	Main (4)	~
Blocks From Site		
locks From Layout		
Blocks From Page		
≡ Hero (HTML Content)	┏ ㅎ ₽ ┖	×
≡ Intro (HTML Content)	2 4 8 2	×
≡ Gallery (HTML Content)	┏ ㅎ ₽ ┖	×
≡ CTA (HTML Content)	2	×
	Add Block t	o Zone

At this point, we are going to add content to all the *Main Zone* HTML blocks and get it to match the demo site of the Compass theme. In case you need it for reference, you can find the demo site at this link: <u>https://compass.9embers.com</u>

If you do not want any of this content, feel free to skip ahead as needed.

HOME PAGE – Hero Video



For the "**Hero (HTML Content)**" block, edit it (click on the pencil icon), then copy & paste the code in the following URL to the code editor for your "**Hero (HTML Content)**" block:

https://compass.9embers.com/documentation/hero

For developer references, you can find this code snippet under: "/Themes/Compass/Assets/Lava/Pages/Home/home_hero.lava"

Once saved, refresh your page and you will see a sample hero video playing below the site navigation. For additional information about this shortcode, please reference the documentation under "Admin Tools > Lava Shortcodes > [9 Embers] Jarallax".

As you may notice, there is another shortcode used as well, and it is the "wow" shortcode; this is what allows the html elements inside of *jarallax* to be *animated*. To see more about that, please reference the documentation for it under "Admin Tools > Lava Shortcodes > [9 Embers] Wow Animations".

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HOME PAGE – Intro



For the "**Intro (HTML Content)**" block, we must warn you that it is a heavy chunk of HTML with lots of CSS classes, but in the future, we plan to convert this into a shortcode, and it will be easier to change. For now, if you want it, go to this URL:

https://compass.9embers.com/documentation/intro

Then copy the code and paste it in your code editor for the "Intro (HTML Content)" block.

For developer references, you can find this code snippet under: "/Themes/Compass/Assets/Lava/Pages/Home/home_intro.lava"

HOME PAGE – Gallery



For our gallery block on this home page, we are going to take a pause here and create a content channel that is needed for this.

Navigate to "Admin Tools > CMS Configuration > Content Channels"

- 1. Click the + (add) button at the bottom of the grid.
- 2. Set the name of your channel to be "Home Gallery"
- 3. Set the type of the channel to "**Photo Gallery**"
- 4. Set the Icon CSS Class to be "fa fa-images"
- 5. Make sure the "Items Manually Ordered" is checked.
- 6. Click "Save".

Content Channel Detail Home > CMS Configuration > Content Channels > New Content Channel			
≰ Add Content Channel			
Home Gallery 2 Description			
Type •	~	Icon CSS Class	
Categories		Enable RSS	
		Yes	
Child Content Channels ()		Enable Tagging 🕚	
No Content Channels Found			
	0		
Is Structured Content			
Default Content Control •			
Code Editor	~		
Items Require Approval			
Content Channel Item Publishing Point ()			
Items Manually Ordered Child Items Manu Yes Yes Yes	ally Ordered 🕚		
Item Attributes			~
Save Cancel			

Now we have a channel, but we need to add content into the content channel! Navigate to this new content channel ("**Tools > Content > Home Gallery**"), and then add at least six new content records. For sample references, you can add the following photos/names:

- Title: Water
 - Content: Waterfall in Nature
 - Image: You can upload your own photo, or grab the sample photo from "/Compass/Assets/img/theme/sample_images/gallery/466.jpg"
- Title: Freedom
 - Content: Sunshine rays with Freedom
 - Image: You can upload your own photo, or grab the sample photo from "/Compass/Assets/img/theme/sample_images/gallery/646.jpg"

- Title: Hilltop
 - Content: On the hilltop of Ireland
 - Image: You can upload your own photo, or grab the sample photo from "/Compass/Assets/img/theme/sample_images/gallery/510.jpg"
- Title: Railroad
 - Content: Railroad track
 - Image: You can upload your own photo, or grab the sample photo from "/Compass/Assets/img/theme/sample_images/gallery/204.jpg"
- Title: Rustic Bike
 - Content: Vintage rustic bike and building
 - Image: You can upload your own photo, or grab the sample photo from "/Compass/Assets/img/theme/sample_images/gallery/76.jpg"
- Title: Town
 - Content: Small town in Galway
 - Image: You can upload your own photo, or grab the sample photo from "/Compass/Assets/img/theme/sample_images/gallery/405.jpg"

Once your content channel is set, you will need to make note of your *Content Channel ID*. See the following screenshot:

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$\leftarrow \rightarrow$	C ⊕ n.com?ContentChannelId=9		¢ @ 🧕
\odot		Make note of this ID, on	Name 🕶 📿 👻
8	Content Home > CMS Configura	your new content channel.	
	P Home Gallery		Photo Gallery
O			~
×	Items Require Approval	Is Indexed	
	No	No	
8	Edit		
	Home Gallery Items		
	Filter Options 🗸		¢ 🖽 🗘 O

Lastly, we navigate back to the home page. Find the "Gallery (HTML Content)" block, edit it (click on the pencil icon), then copy and paste the code below into the code editor (but don't click "Save" yet!):

{[lightgallerycc id:'9']}{[endlightgallerycc]}

For developer references, you can find this code snippet under: "/Themes/Compass/Assets/Lava/Pages/Home/home_gallery.lava"

Next, change the number "9" to the *Content Channel Id* you made note of, and then click "Save"; by changing this Id, you will be able to pull photos from your new content channel. Lastly, edit the *block properties* (the gear icon) and make sure the "RockEntity" command is enabled.

	Block Properties CMS / Id: 1083	×
	Basic Settings Advanced Settings	
	Name •	
n	Gallery	
L	Enabled Lava Commands 🟮	
	All Execute Search	
C	Cache InteractionContentChannelItemWrite Sql	
	EventScheduledInstance Image: Calendar ScheduledInstance WebRequest WebRequest WorkflowActivate	
2	Start in Code Editor mode 1	
	Yes	~
1	Document Root Folder 🚯	
C	~/Content	

Once you save all that, refresh your page, you will see a photo gallery!

HOME PAGE – CTA (Call to Action)



For the "**CTA (HTML Content)**" block, this is another chunk of HTML with lots of CSS classes, and we plan to make this easier, but for now (if you want it), go to this URL:

https://compass.9embers.com/documentation/cta

Then copy the code and paste it in your code editor for the "CTA (HTML Content)" block.

For developer references, you can find this code snippet under: "/Themes/Compass/Assets/Lava/Pages/Home_cta.lava"

HOME PAGE – Footer



"Footer" Zone - Navigate to the "Footer" Zone and add one last HTML block as a part of the *site*. Name this "[Site] Footer", and then copy the code from the following URL and paste it into your "[Site] Footer (HTML Content)" block.

https://compass.9embers.com/documentation/footer

For developer references, you can find this code snippet under: "/Themes/Compass/Assets/Lava/Site/SiteFooter.lava"

Once saved, you may or may not notice that the Compass logo does not show. This is because this logo is directly managed from the site settings. Once you upload your own *Site Icon*, then you will see your changes in the footer.

⊘					
Ξ	Site Detail Home > CMS Configuration > Sites > Site Detail				
2					
0	Compass Site				Voit She
4	Name *		Active		
-	Compass Site				
â	bige poor				
	Theme 0		Domain(s) 🚯		
	Compass	~			
	Default Page ()				*
	Compass Site Home *		Error Page 🕔		
	(1 route exists)				
	Login Page ()		Google Analytics Co	ide 0	
	Change Password Page ()		Require Encryption	0	
	1				
	Communication Page ()		Enabled for Shorten	ing 🟮	
	<u>n</u> <u>v</u>				
	Group Registration Page ()		Site Icon ()	Site Logo 🚺	
	B				
	404 Page 🚯				
	n ·		± Unioad	1 Lipleard	
			an option	an operation	
	Page Attributes				~

HOME PAGE – Church Online Service Countdown (Optional)



At this point, you should have a working home page! The only thing left on it is the Church Online Service countdown timer (this is optional). To configure it, do the following:

Navigate to "Admin Tools > General Settings > Define Types > Lava Webhook".

- 1. Click the + (add) button.
- 2. Set the value to "/livestreaming/services"
- 3. Set the description to be "This webhook allows a countdown timer to be displayed on the home page, and then a "live streaming" button when active."
- 4. Make sure "Active" is checked.
- 5. Leave "Method" blank.
- 6. Copy the code from the following URL, and paste it into the Template:

https://compass.9embers.com/documentation/webhook

For developer references, you can find this code snippet under: "/Themes/Compass/Assets/Lava/Webhooks/StreamingServices.lava"

- 7. With the code above, change the "**domain**" lava variable to be the church's church online platform URL.
- 8. Make sure "Cache" and "WebRequest" lava commands are checked.

9. Click "Save".

Defined Value Id: 820		×	
Edit defined value for Lava Webhoo	k		
Value • //ivestreaming/services			
Description			
This webhook allows a countdown timer to be displ	ayed on the home page, and then a "live strea	ming" button when active.	
Active 4			
5		~	
Template 🚯			
<pre>(1 sasign domain = "https://beabers.onlie.c./ befragest uni: ((domain)/set/busit" ent ((t-capture body.3)('operationsee")'set Timestamp, Loperate). Loperate ((topename). Loperate). ((results To3SON)) ((results To3SON)) ((senderbequest 3) (senderbequest 3) (senderbequest 3)</pre>	<pre>unch" 30; return::such '3; viesGommestienQuery", 'variables':('list'::,'fro geniation (disvuriasComestienQuery', 'variables': viesGommestienQuery", 'variables':('list'::,'fro geniation (disvuriasComestienComestie</pre>	s":"{(dsteTimBlou}}"),"query.":query ServicesConnectionQuery(\$from: init: \$limit) { services { id thertIme scheduleTime enfTime splication/json' headers:"Authorization"Bearer {{auth	
Enabled Lava Commands 🚯 🛛 🛛 🛛 🖉			
All	Execute	Search	
CalendarEvents	InteractionWrite	WebRequest	
EventScheduledInstance	RockEntity	WorkflowActivate	
Response Content Type 🕕			
		9 Save Cancel	

Now that the webhook is set, go back to your home page, edit the "Hero (HTML Content)" block and change one of the jarallax shortcode options from "churchonlinecountdown:'false'" to churchonlinecountdown:'true'" (see screenshot on the next page). Click "Save" and then you should have a working church online countdown!

Edit HTML ×
Display from
B I U S := co r r r r r r r r r r r r r r r r r r
Save

Note: when the timer is up, it will display "LIVE STREAMING NOW" with a hyperlink directly to your church online platform (as shown below).



NEW HERE PAGE – HERO SWIPER



One last additional feature with the Compass Theme is the **heroswiper** shortcode. For information about this, please reference the documentation under "Admin Tools > Lava Shortcodes > [9 Embers] Hero Swiper". For demonstration purposes, we added this into the default "New Here?" page that Rock comes with, but you can add to this to any Compass theme page you wish.

- 1. Once you are on a page of your choice, go into your page settings, and change the *Layout* to "**Full Width Fluid**". This will allow the swiper shortcode to be at the full width of your screen.
- 2. Add a new "HTML Block" into the "Feature" Zone and call it "Hero Swiper".
- 3. Copy the code from the following URL, and paste it into the code editor of your "Hero Swiper (HTML Content)" block:

https://compass.9embers.com/documentation/swiper

For developer references, you can find this code snippet under: "/Themes/Compass/Assets/Lava/Pages/Visit/heroSwiper.lava"

Once you click "Save", you should then have a working hero slider!

TEAM PAGE (Part #1 – Team Members)

*Available in version 1.4



In **version 1.4** of the Compass theme - there are two new features! One of them is the ability to display members from a group onto a page in a card style layout (team), and the other is ability to display custom accordions (see next section).

Through group member attributes, you will be able to set a picture, name, role, a short paragraph, priority, and as many rows (attribute matrix) as you'd like for the accordions at the bottom of the cards.

Due to the number of possibilities, it will take some time to set up the groups and attributes, but we promise you it will be so worth it! When ready, we are going to start with creating an *Attribute Matrix* to allow for adding FAQs or facts for each group member.

Navigate to "Admin Tools > General Settings > Attribute Matrix Templates" and click the + (add) button.

- 1) Set the name to be "Additional Information"
- 2) Set the description to be "This matrix is to allow additional information to be displayed in an accordion style layout for "Teams"."
- 3) Make sure "Active" is checked.
- 4) Click the + (add) button to add new *Item Attribute* of "Title".
 - (a) Set the Name to be "Title"
 - (b) Make sure the Key is set to "Title"
 - (c) Set the field type to be "Text".
 - (d) Click "Save".
- 5) Click the + (add) button again, we will add another *Item Attribute* of "Answer"(a) Set the Name to be "Answer"
 - (b) Make sure the *Key* is set to "**Answer**"
 - (c) Set the field type to be "Text".
 - (d) Click "Save".
- 6) Click on "Advance" to open the settings and delete all of the code under "Formatted Lava".
- 7) Copy the code from the following URL, and paste it into "Formatted Lava":

https://compass.9embers.com/documentation/teams-attribute-matrix

For developer references, you can find this code snippet under:

"/Themes/Compass/Assets/Lava/Pages/Team/additionalInfo-attributematrix.lava"

			۹		
Attri Home > G	bute Matrix Template Detail aneral Settings > Attribute Matrix Templates > Attribute Matrix Te	mplate Detail			
Ec	lit Attribute Matrix Template				
Name	•	Active			~
1 Add	itional Information	3 🗹			
Descr	iption				
Item	Attributes 🚯				
Item /	Attributes () Attribute	Туре			
ltem /	Attributes () Attribute Title	Туре Text		A /	×
ltem / 4 ≡ 5 ≡	Attributes Attribute Title Answer	Type Text Text		▲ / ▲ /	×
ltem / 4 ≡ 5 ≡	Attributes () Attribute Title Answer	Type Text Text			××
4 ≡ 5 ≡ 7 Adv	Attributes Attribute Title Answer vanced	Type Text Text		▲ ≠ ▲ ≠ 6	× × ©

Once you click "Save", we are ready to move on!

For this next step, you have a choice. You can either modify an existing group type and add the attributes below or add a new group type and keep it fresh. For demonstration and ease of use, we are creating a new group type.

Navigate to "Admin Tools > General Settings > Group Types" and click the + (add) button.

- 1) Set the name to be "Compass Teams"
- 2) Set the description to be "This group type is to manage available members to be displayed on the public website using the Compass Theme."
- 3) Open "General", and make sure the "Allow Any Child Group Type" option is checked.
- 4) Scroll down to "Member Attributes" and click on it to open.
- 5) Click the + (add) button to add **new member** *attribute* of "Person Image".
 - a) Set the Name to be "Person Image"
 - b) Set the Description to be "An image to be displayed for the person. The default size 500px by 500px. If larger or smaller, it will scale and be cropped."
 - c) Make sure the Key is set to "PersonImage"
 - d) Set the Field Type to be "Image"
 - e) Set the File Type to be "Media File"
 - f) Click "Save"
- 6) Click the + (add) button to add **new member** attribute of "Person Subtitle".
 - a) Set the Name to be "Person Subtitle"
 - b) Set the Description to be "If you would like to display a role or a simple string under the name, enter it here."
 - c) Make sure the Key is set to "PersonSubtitle"
 - d) Set the Field Type to be "Text".
 - e) Click "Save"
- 7) Click the + (add) button to add **new member** *attribute* of "Person Priority".
 - a) Set the Name to be "Person Priority"
 - b) Set the Description to be "This is to set the order of the person wherever displayed. If order is not an issue, you can leave this empty."
 - c) Make sure the Key is set to "PersonPriority"
 - d) Set the Field Type to be a "Integer"
 - e) Make sure "Show in Grid" is *checked*
 - f) Click "Save"
- 8) Click the + (add) button to add **new member** attribute of "Person Intro".a) Set the Name to be "Person Intro"

- b) Set the Description to be "If you would like some copy displayed under the person's role/name. Enter it here."
- c) Make sure the Key is set to "Intro"
- d) Set the Field Type to be a "HTML" (Light)
- e) Click "Save"
- 9) Lastly, click the + (add) button to add **new member** *attribute* of **"Additional Information"**.
 - a) Set the Name to be "Additional Information"
 - b) Set the Description to be "This attribute is to show additional information within an accordion style layout (below the intro). You can add as many as needed."
 - c) Make sure the Key is set to "AdditionalInfo"
 - d) Set the Field Type to be a "Matrix"
 - (1) Once set, choose the *Attribute Matrix Template* of "Additional Information"
 - e) Click "Save"

Once you have all your attributes set, it should look like the following screenshot.

9								
3	Roles						~	
•	Membe	er Attributes					^	
0]	Mem	ber Attributes apply to a	II of the group members in every group of this type. Each member will have their own value for these attributes					
r		Attribute	Description	Required				
•	5	Person Image	An image to be displayed for the person.		a /	r ×	¢	
	6	Person Subtitle	If you would like to display a role or a simple string under the name, enter it here.		a /	×	¢	
	7	Person Priority	This is to set the order of the person wherever displayed. If order is not an issue, you can leave this empty.		a /	* ×	¢	
	8	Person Intro	If you would like some copy displayed under the person's role/name. Enter it here.		a /	* ×	¢	
	9	Additional Information	This attribute is to show additional information within an accordion style layout (below the intro). You can add as many as needed.		a /	r x	¢	
						¢	Ð	
	Group	Attributes					~	
	cioupi						·	

10) Finally, click "Save" to complete the new Group Type.

Next, we need to make sure the *View* security settings for the new group type is *allowed* for *all users*. This will ensure your ability to *display* your members on the website. If you do not do this, then your teams page will be empty. By the way, you can either set this security on the *group type* or the *group* that uses this group type. For demonstration, we are setting it on the new *group type*; this way all groups using this type, will inherit the view permissions automatically.

To set the security, find your new group type ("Compass Teams") and click on the *lock symbol* directly to the right of it. It should look like the following:

€									
8	=	Check in by Grade	Check-in Filter	0		[×	
±	=	Check-in Test Area		1			۵	×	
0	=	Communication List		4		~		×	
بر	=	Compass Teams		1	~		•	×	
-	=	Family		8		~		×	
â	=	Fundraising Opportunity		0	~	~	۵	×	
	=	Known Relationship		6		~		×	
	=	Organization		2	~		۵	×	

Then within the pop-up modal, click "Add Role" and make sure "[All Users]" is selected, and leave the "View" checkbox as *checked* (leave the others unchecked). Once saved, your *View* permissions should look like the following:

Compass Teams				:
View Manage Members	Edit Administrate Schedule			0
em Permissions				
Role / User	Allow or Deny			
	O Allow O Deny			×
Add Role Add User				
herited Permissions				
Role / User		Action	From	
RSR - Staff Workers (Role)		Allow	(Group Type)	
RSR - Rock Administration (Role)		Allow	(Group Type)	
RSR - Staff Like Workers (Role)		Allow	(Group Type)	
				Dor

When ready, click "Done" (bottom right corner), and the next step will be to create a group using this group type. To do this, navigate to "**People > Group Viewer**".

Before we create a group though, we need to make sure we can *see* all groups of this type. Therefore, we will need to *edit* the "**GroupViewLeft**" block. To edit it, you need to click on the "*Block Configuration*" icon on the bottom nav bar:



Then click on the "Gear" icon for the "GroupViewLeft" block:



Once opened, make sure "Compass Teams" is selected, and the "Root Group" is set to empty (You can change this later if needed). See the following screenshot to see what needs to be changed, and when ready – scroll down – and click "Save".

Ģ	Group Tree View Groups	/ ld: 134		×
ç	Basic Settings Advanced Settin	ngs		
Na	ame •			
	GroupViewLeft			
Di	splay Inactive Campuses 🕕			
þ,	Yes			~
Tr	eeview Title 🚯			
1	All Groups			
Gr	oup Types Include 🚯			
C	Application Group	Communication List	Known Relationship	Serving Team
	Campus Team	🔽 Compass Teams	Nursery/Preschool Area	Small Group
	Check In	Elementary Area	Organization	Small Group Section
	Check in by Ability Level	Family	Organization Unit	Volunteer Check-in
	Check in by Age	Fundraising Opportunity	Peer Network	Weekly Service Check-in
	Check in by Data View	🗹 General Group	Security Role	
	Check in by Grade	High School Area	Service Attendance	
	Check-in Test Area	Jr High Area	Services	
Gr	oup Types Exclude 🕕			
C	Application Group	Communication List	Known Relationship	Serving Team
	Campus Team	Compass Teams	Nursery/Preschool Area	Small Group
	Check In	Elementary Area	Organization	Small Group Section
	Check in by Ability Level	Family	Organization Unit	Volunteer Check-in
	Check in by Age	Fundraising Opportunity	Peer Network	Weekly Service Check-in
	Check in by Data View	General Group	Security Role	
	Check in by Grade	High School Area	Service Attendance	
у 🗌	Check-in Test Area	Jr High Area	Services	
Ro	oot Group 🚯			
1	* - 🗲			
Lii	mit to Security Role Groups			

At this point, we can finally add a group with members! From the same page, click on "(+) Add Group" and choose "Add Top-Level". Once the new page loads, go ahead and set the following:

- 1) Set the Name. For demonstration, we typed out "Public Team", but you are free to name your group to what sounds right to you, such as "Pastors", "Staff", or "Community Pastors" to name a few others.
- 2) Set the Description. For demonstration, we typed out "A team to be displayed on the "Teams" page of the website."
- 3) Select "**Compass Teams**" as your *Group Type*.
- 4) Click "Save"

dd Group				
lame •		Active	Public	
Public Team		Active	- i ubic	
A team to be displayed on th	ne "Teams" page of the website.	2		
General				^
Group Type •	Security Role	Require Signed Docum	ent 🕄	
Compass Teams Parent Group	3			~
**** ****	•			
Member Attributes				~
Save				

Now that we have a group. You will need to add individual members to the group. You can do this by clicking on the (+) button on the bottom right corner of your group. To match what we have on our Compass demo site, make sure you fill out the *Person, Person Image, Person Subtitle, and a few "Additional Information" to be displayed on the bottom of the cards.* Note: The only thing required is a *Person.* You can leave all the other fields empty, if you'd like, and the cards will display only what is available.

Once you have your individual members created. It should look like the following:

Grou	Group Members												
Filter (Options 🗸						۶	; 0 ;	•	Ф		Ç	0
	Name 🗘	Role	Member Status	Person Image	Person Priority	Email							
	🚥 Cindy Decker	Member	Active								2	2	×
	¹⁰ Ted Decker	Member	Active	B		tdecker@inbox	.con	ı				<u>1</u>	×
50	500 5,000 2 Group Members						•	: 0 :		\$	=	¢	0

At this point, we are ready to create a web page and use this group! As we continue though, make sure you make a note of your *group Id* for the next step. See the following screenshot.

□ ③ ← →	Group Viewer Rock RMS × + C ⊕ https://compass.9emb2/113?(GroupId=78&Expa	_				£=	-		×
()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()	Group Viewer Home > Public Team	Make note of this "GroupID" Number	٩			,	Name 🔻	K	2	~
•	 Add Group Global Connector Group & Organizations 	Public Team				Com	npass Tea	ims	☆ >	
بر =	Public Team	Edit Delete						•		
		불 Group Members Filter Options ~		,	:0:	\$		¢	0	

Next, navigate to the home page of your Compass themed site and create a new child page called "Team" with the layout of "Full Width Container". Then go to the **"Main" Zone** and add two HTML content *page* blocks. Name them the following: **"Team**", and **"FAQs**" (see screenshot below).

Ma	in Zone			×
Pag	Layout (Full Width Container)	Site		
				0
	Name	Туре	Category	
≡	Team	HTML Content	CMS	×
=	FAQs	HTML Content	CMS	×
				0
				Done

Click "Done" to close the zone. Then edit the block for "**Team (HTML Content)**", and copy & paste the code from the following URL to your code editor:

https://compass.9embers.com/documentation/team

For developer references, you can find this code snippet under: "/Themes/Compass/Assets/Lava/Pages/Team/team.lava"

Next, change the number "4172" to the *Group Id* you made note of, and then click "Save"; by changing this Id, you will be able to pull in your members from your new group. Lastly, edit the *block properties* (the gear icon) and make sure the "RockEntity" command is enabled.

HTML Content CMS / Id: 2271			×
Basic Settings Advanced Settings			
Name •	т		
Team	I		
Enabled Lava Commands 🜖			
All	Execute	Search	
Cache	InteractionContentChannelltemWrite	Sql	
CalendarEvents		WebRequest	
EventScheduledInstance	RockEntity	WorkflowActivate	
Start in Code Editor mode 🚯	-		
Yes			~
Document Root Folder 🚯			
~/Content			

Once you save all that, refresh your page, you will see a card layout of your team members! Additionally, if you have more than 4 members, the layout is *centered* by default. If you want this to be left-aligned instead, you can change the lava variable "centerItems" to be "false".

TEAM PAGE (Part #2 – Custom Accordions)

*Available in version 1.4

	NEW HERE?	TEAM* CONNECT	GIVE	BLOG	CALENDAR	WATCH	٦	۲
	FAC (Custom Acc	QS ordions)						
Open multiple		Open one						
Label One	+	Label One					~	·
Label Two	+	Label Two					~	
Label Three	+	Label Three					~	

As bonus for the team page (and the site), we have custom accordions! If you have been following along from the previous part of this team page, then you should have an HTML Content block named "**FAQs**". Edit that block, and copy & paste the code from the following URL into your code editor:

https://compass.9embers.com/documentation/team-faq

For developer references, you can find this code snippet under: "/Themes/Compass/Assets/Lava/Pages/Team/faqs.lava"

Once you click "Save", refresh your page, and will have a working FAQ section.

MULTI-DROPDOWN SITE NAVIGATION

*Available in version 2.0

In version 2.0, the Compass theme now has a way for you to manage multi-dropdowns for your site menu! If you updated your theme to this version, you may notice dropdowns have already applied to your menu; this is expected, and there is an easy way turn off dropdowns if needed.

If you installed this theme previously, then we will need to update the page menu block. From your home page, edit the "**Page Menu**" block by clicking on the block properties (the gear icon) – and replace the template code with the code in the following URL:

https://compass.9embers.com/documentation/pagemenu

* If you need to turn off the dropdowns, then from within the block settings, you can change the value for "Number of Levels" from **3** to **1**. This will revert the menu back to a single level menu.

Once you update the code in the template, you will notice two additional variables compared to before; they are "<u>Include Primary Child Link Mobile and Tablet</u>" and "<u>Include Primary Child Link Desktop</u>" (with no spaces). These Boolean variables will help you decide whether a *primary child link* will be included underneath the dropdowns for mobile and tablet and/or desktop.

Before we explain, make sure to update the previous variables for your Home URL, Login URL, and My Account URL.

To help understand what the new variables do, we will walk through on how it works for mobile, and then you can apply the same concept for desktop as needed.

In the first screenshot below, this is what your site menu would normally look like on a mobile screen. If you were to touch one of the dropdowns, then it will open the corresponding child items. In this example, the "Give" dropdown was selected. If you notice, you see all of the child items under "Give", but not the *Give* page itself. This is because on mobile screen, you can only touch to toggle the accordions.

	×
NEW HERE?	
TEAM	
RESOURCES	
CONNECT	>
GIVE	>
BLOG	>
CALENDAR	>
WATCH	>
LOGIN +)	

Therefore, as a work around to access these primary links, we have two options:

- 1) The first option is to make a copy of the primary page (*Give* in this case) and put it as a child page under it. This works, but you will have to do this for every dropdown item as needed and update the page routes.
- 2) The second option is set the Boolean value of "*Include Primary Child Link Mobile and* <u>*Tablet*</u>" to *true*.



When set to *true*, this will add a primary link for every dropdown as an option and be visible *only* on Mobile and Tablet. See screenshot on the next page for how this change is made.

	×
NEW HERE?	
TEAM	
RESOURCES	
CONNECT	>
GIVE	>
BLOG	>
CALENDAR	>
WATCH	>
LOGIN 🔿	

In the same concept, if you want it visible on desktop as well, then you can set the next variable, "*Include Primary Child Link Desktop*", to be *true*.

Template 🕕 • (%- sealing Homes(H), + "/home" -%) (%- sealing Loginum; * "/login" -%) 4 {%- assign IncludePrimaryChildLinkMobileAndTablet = true | AsBoolean -%}
5 {%- assign IncludePrimaryChildLinkDesktop = true | AsBoolean -%} 6 (L incl -83 8

In the following screenshot, you can see how this change is made for desktop.

COMPASS ROCK CHUICH THEME	NEW HERE? TEAM	RESOURCES	CONNECT 🗸	GIVE 🗸	BLOG 🗸	CALENDAR	✔ WATCH ✔	LOGIN 🔿
	and the second second			GIVE				
Comercial Contract	Primary link adde	ed for "Give	e"	GIVE NO	W			P
COLDENS AND	on Desktop D	ropdown		GIVING H	HISTORY			
-				MANAGE	E GIVING PR	OFILES		and and the other
				PLEDGE				S. A. Co
and the second								

At this point, you are set for dropdowns! Next, we will show you how to re-organize your dropdowns and only show selected pages.

To re-organize your menu, navigate to your home page, and click on the "Child Pages" button; see below.

€				Name - 😥 ~
8	Pages Home > CMS Configuration > Pages			
•	 Add Page ▼ Check-in Manager 	Compass Site Home Page		Site: Compass Site
بر 2	 Self-Service Kiosk Homepage Captive Portal Landing Pages Home Page Internal Homepage External Homepage Check-in Compass Site Home Page New Here? 	Internal Name Compass Site Home Page Page Title Home Browser Title Home	Median Time To Serve Not Messured Details Layout Full Width Fluid Url /home	1
	L Team C Resources ► Connect ► Give	Edit Delete		Main (4)
	 Disupport Pages Disport Blog Calendar 	Blocks From Site		

Then to re-organize, simply drag-and-drop the items in the order you want them to be in. In this example, we moved "Connect" to be the first item of the primary menu.

	Chi	ld Pages				×	N
ЭÇ те		Id	Name	Layout	Сору		
	≡	661	Connect	Left Sidebar	D	×	
A	=	657	New Here?	Full Width Fluid	D	×	Sit
C	≡	774	Team	Full Width Container	D	×	
	≡	682	Resources	Full Width Container	D	×	
	=	683	Give	Left Sidebar	D	×	
C	≡	691	Support Pages	Full Width Container	D	×	
	≡	722	Blog	Right Sidebar	D	×	1
h .	≡	724	Calendar	Full Width Container	D	×	ai

Once saved (by clicking on "Done"), you will see your menu re-organized in the way you ordered it. As shown below, "Connect" is now the first item on both mobile and desktop.

Desktop:



Mobile:

COMPASS ROCK CHUICH THEME	×
CONNECT	>
NEW HERE?	
TEAM	
RESOURCES	
GIVE	>
BLOG	>
CALENDAR	>
WATCH	>
LOGIN 🔊	

For the child items, you will follow the same pattern. Simply go to one of your pages, such as "Connect", and click on the "Child Pages" button; see below.

$\textcircled{\black}{\black}$				Name -
	Pages Home > CMS Configuration > Pages			
•	Add Page Add Page	E Connect		Site: Compass Site
۶ ۲	 Captive Portal Captive Portal Landing Pages Home Page Internal Homepage External Homepage Check-in Compass Site Home Page 	Internal Name Connect Page Title Connect Browser Title Connect	Median Time To Serve Not Measured Details Layout Left Sidebar Url /page/661	
	Connect Children Students	Edit Delete		* • •
	Adults Prayer	Main Zone		Main (1) 🗸
	Constant Serve Constant Serve Constant Serve	Blocks From Site		

Then, just like before, simply drag-and-drop the child items in the order you want them to be in. In this example, we moved "Small Groups" to be the first item displayed under the parent page of "Connect" (with the exception for *primary link variables set to true*, as shown earlier).

Ch	ild Pages parer	tpage			×
	Id	Name	Layout	Сору	
≡	676	Small Groups	Left Sidebar	D	×
=	662	Children	Left Sidebar	D	×
≡	663	Students	Left Sidebar	Ø	×
≡	664	Adults	Left Sidebar	D	×
≡	665	Prayer	Left Sidebar	D	×
≡	667	Missions	Left Sidebar	D	×
≡	673	Serve	Left Sidebar	D	×
≡	678	Contact Us	Left Sidebar	D	×
_	C70	C. d with -	1 - 6. C. J. I	~	

Once saved (by clicking on "Done"), you will see your menu re-organized in the way you ordered it. As shown below, "Small Groups" is now the second item for both mobile and desktop. If we were to turn off the *primary link* lava variables, then it would be displayed as the first child item instead.

Desktop:



Mobile:

COMPASS ROCK CHUICH THEME	×			
CONNECT	~			
CONNECT				
SMALL GROUPS				
CHILDREN				
STUDENTS				
ADULTS				
PRAYER	>			
MISSIONS				
SERVE				
CONTACT US				
SUBSCRIBE				
FAMILY PRE-REGISTRATION	>			
NEW HERE?				
TFAM				

The limit for the number of menu levels in this theme is <u>three</u>. This means you can have up to two dropdowns visually. Therefore, if you made changes to the number of levels in your *page menu* earlier to <u>1</u>, you could change it again and set your desired menu levels back up to two or three.

Block Properties CMS/Id: 1080	×
Basic Settings Advanced Settings	
Name *	
Page Menu	
CSS File 0	
Include Current Parameters 0	
No	~
Include Current QueryString 🚺 🥒	
No	~
Include Page List Is Secondary Block I	
No	~
Number of Levels 0	
3	
Root Page 🚺	
Compass Site Home 🔻	
(1 route exists)	
Template 🚺 •	
<pre>1 [C- asign homeUL = "/home" -\$) 2 [C- asign homeUL = "/home" -\$) 3 [C- asign hyAccount:UL = "/hyAccount" -\$) 3 [C- asign hyAccount:UL = "/hyAccount" -\$] 5 [C- asign hyAccount:UL = "/hyAccount"</pre>	

Lastly, by default in core Rock, most of the external facing pages are set to show in the menu. This is because if you look at the individual page settings, and go to "Display Settings", the value for the menu is set to "When Allowed". This is nice to start with, but there are some pages you will want to turn off. See example below for the "Blog Details" page.

€			Name • 🙍 •
8	Pages Home > CMS Configuration > Pages		
⊾ بر €	Add Page Check-in Manager Self-Service Klosk Homepage Captive Portal Landing Pages Home Page Landing Homepage External Homepage Check-in Compass Site Home Page Concet New Here? Team	Edit Page Basic Settings Duploy Settings Advanced Settings Page Show Title on Page • Show Icen on Page • Show Loon on Page • Show Description on Page • Menu Display When When Allowed	Ster Company Site
	 Give Support Pages Blog Blog Details Calendar Watch Subsplash Plugin 	 Show Description ① Show Child Pages ① Breadcrumbs Show Name in Breadcrumb ① Show Icon in Breadcrumb ① Show Icon in Breadcrumb ① 	

It does not make sense to have this page visible from the menu because this page requires a specific blog item to function correctly. To turn this off, simply change the value from "When Allowed" to "Never", and then click "Save".

Once you do this, you will see the menu for "Blog" is no longer a dropdown. Since "Blog" has only one child item (the details page), and we changed that menu display value to "Never", this allows the page menu to show a direct link to the primary page instead.

COMPASS ROCK CHUICH THEME	CONNECT 🗸 NEW	HERE? TEAM	RESOURCES	GIVE 🗸 BLC	DG 🗸 CALENDAR 🔪	🗸 WATCH 🗸	Q	٠
-		1		BL	LOG LOG DETAILS			A
	CONNECT 🗸 NE	V HERE? TEAN	1 RESOURCES	GIVE 🗸 B	LOG CALENDAR 🗸	WATCH 🗸	D	٦
								_

With that in mind, we would recommend going through all your external facing pages (shown in the menu) and update their menu display settings accordingly. This way you have a clean public facing menu and can help your web audience from finding themselves into an empty page.

As a reminder, if you find your menu being too long on desktop before it changes to mobile/tablet size, you can change that width value from within your Compass theme settings.

衮					0.				
8	Theme Styler Home > CMS Configuration > Themes > Theme Styler								
	I Compass Theme								
ير	Theme Colors	Font Awesome Icon Weight	Sav		ancel				
ĉ	992px Compass Primary ①	CSS Overrides							
	#136fb9 Compass Secondary 1	4 <i>11</i>							
	Theme 1								
	@theme-primary Theme 1 Text								
	#ffffff								

Developer Bonus: If you need this menu to be in a content channel for other purposes, such as in-page anchor links, you can find the commented code within the file reference below and make it so: "/Themes/Compass/Assets/Lava/Site/SitewideNav.lava"

TROUBLESHOOTING

At this point, you have completed the installation of the Compass theme! If you come up with any template-related questions that are beyond the scope of this documentation file, please feel free to reach out to us at 9 Embers at https://embers.com/.

Thanks again for choosing us, and we are so excited to see what God does through you and your ministry with this theme.