Table of Contents

Table of Contents	
Registration and Login	<u>2</u>
Design Areas	<u>4</u>
<u>General</u>	<u>8</u>
Build Configuration: General	<u>15</u>
Build Configuration: Build #	<u>18</u>
Locations	<u>22</u>
Taps/Tethers	<u>25</u>
Splice Planning	<u>28</u>
Component Summary	<u>31</u>
Messages	<u>34</u>
Specification Tree	<u>37</u>
View, Save, & Print Build Plans	<u>41</u>
Account Management	<u>47</u>
Labels	<u>51</u>

Registration and Login

- 1. To have access to the configurator, please talk to your sales representative and they will submit a ticket to get you registered.
- 2. Once your account has been set up, you will receive an email with your login information and administrative rights.
- 3. From there, you will be able to register other employees from your company. **Note:** Reference Slide 50 for to learn how to register others.

Design Areas

Important Note: All options may vary based on contract and design type. Your screen may not be identical to the screenshots used in this document. **1** Design Areas: Choose appropriate Design Area from top of the page. Design Area options may vary based on contract.

Design Areas



FTTH Configurator 2.0

User Manual

Centralized Design Area Configure	A centralized design area means there is a single LCP and splitter location.
---	--

Distributed Design Area	
Configure	A Distributed design area will have two splitter locations.



+ General	SAVE	
Design area information and default cable selection	CANCEL	
+ Design Area	Specification	
FlexNAP Assembly configuration	GENERAL DESIGN CONFIGURATION	
+ Build Configuration	Additional Components	
+ Additional Components		
+ Component Summary		
Review of build plan		
+ Messages		
View Error and Informational messages about your build		

CORNING | Information Technology

Overview

- 1. Description: Provide a description of the design area you are building. For tracking purposes, keeping this information unique for each FlexNAP[™] cable designed is recommended.
- 2. Country, State/Region, City: Provide the geographical information for the design

3. Project ID: Provide the project or work order number for the FlexNAP build being designed. This information will print on the paperwork which ships with each FlexNAP cable and will be printed on labels attached to the FlexNAP cable ends and access points.



4. Environment type: Select what type of environment this build will be deployed in. Options are: Outdoor; Indoor



CORNING | Information Technology

5. Installation type: This drop-down menu automatically populates with choices based on environment type.



Outdoor Installation Types		
Aerial	Cables that will be installed in aerial applications (overlash or dedicated messenger).	
Below Grade-Duct	Cables that will be installed in buried duct applications (1.25-in or >1.25-in duct capable).	
Aerial-Duct	Cables that will be installed in an aerial-duct applications.	
Self-Supporting	Figure-8 cables with an attached messenger wire.	

Indoor Installation Types		
Duct	Cables that will be installed in ISP riser environments.	
Tray	Cables that will be installed in ISP riser environments.	

6. **Duct size**: This field will only become available if "Below Grade-Duct" or "Indoor Duct" is chosen as the installation type. The options for duct size are: 1.25-in, >1.25 –in. This refers to inner diameter of the duct.

Duct size 6	Please select 1.25 inches > 1.25 inches
-------------	---

7. Armor type: Select if armored cable is needed. If it is needed, select "Single". If no armor is needed, select "N/A". Only armored option is single jacket, single armor.



8. Cable type: The options in this field will change based on the environment and installation type chosen. The options are: Loose Tube, RPX® Ribbon.



- General
 - 9. Fiber mode type: If the environment type is outdoors, this field will automatically populate to "Single-Mode OS2". If the environment type is indoors, the choices are: Single-Mode OS2, 50 µm multimode OM3



10. **Buffer-tube Fill type**: Select what buffer-tube fill type is needed. Depending on the previous choices made, this may be automatically generated. All possible options are: Gel-Free and Gel-Filled. Gel-filled is only offered on figure-8 cable type.



- 11. Flame retardant type: This will only become an option when an indoor environment is chosen.
- 12. Support type: Select whether or not self-supporting option is needed . Our self-supporting option is our figure-8 cable.
- 13. **Toneable type**: Select "Yes" if you would like toneable.



FTTH Configurator 2.0

General

User Manual

14. **Build fiber assignment method**: Select your fiber assignment method. Options are: High to Low, CO to Field; High to Low, Field to CO; Low to High, CO to Field; Low to High, Field to CO; Best Fit (see table right)

Build fiber assignment method	Please select
	High to Low, CO to Field
	High to Low, Field to CO
14	Low to High, CO to Field
	Low to High, Field to CO
	Best Fit

Build fiber assignment methods		
High to Low, CO to Field	Spares: lowest fiber counts Assigned Fibers: CO side higher-fiber counts, field side lower-fiber counts	
High to Low, Field to CO	Spares: lowest fiber counts Assigned Fibers: CO side lower-fiber counts, field side higher-fiber counts	
Low to High, CO to Field	Spares: highest fiber counts Assigned Fibers: CO side lower-fiber counts, field side higher-fiber counts	
Low to High, Field to CO	Spares: highest fiber counts Assigned fibers: CO side higher-fiber counts, field side lower-fiber counts	
Best Fit	Fiber assignment based on ease of manufacturing	

- 15. Length unit measure: Should automatically populate to "Feet" or "Meters" based on customer
- 16. **Contract customer** for internal customer use



Build Configuration: General

Build Configuration

FTTH Configurator 2.0 User Manual

1. Design Area: Select this box and you should see two boxes drop-down; Build Configuration and Additional Components. Select the "Build Configuration" tab to continue.

2. Build Configuration: Within this section is where you will configure your cable, add tap locations, configure tethers, and build a splice plan. Expand this tab to continue.



3. How many builds do you want to add to your design?- Type in this field the number of builds that are being added to this design. Enter this value as a numerical figure (1,2,3 etc.). A new tab will then appear below the "General" titled "Build" where you can begin to configure your network.





Build Configuration

FTTH Configurator 2.0 User Manual

4. Add an additional Build Configuration to your Design Area. **Note:** If you would like to add more cables to the same build configuration, this is NOT where you do this. Enter the number of cables in section 3 on the previous slide.

Add an additional Build Configuration	No	~
Section to your DA		

Note: General errors may come up at this level, but go away as you add tether to the build. If the errors still appear after you are done configuring the design area, you will have to re-evaluate and find out what is wrong with your design area.

Build Configuration: Build #

General

1. Fiber count: Select the fiber count of the distribution cable



2. TAP type: TAP type will default based on previous cable selections. TAP types available are: Overmold, Heat-shrink, Overmold (RPX®)



3. Build fiber assignment method: Fiber assignment methods available are: High to Low, CO to Field; Low to High, Field to CO. The recommended fiber assignment method is High to Low, CO to Field.

Note: Reference <u>page10</u> for more info on fiber assignment methods.

4. How many locations or additional locations do you want to add?: Enter the number of locations (poles, pedestals, handholes) that will be used in this build. This needs to be entered as a numerical value and will generate new drop downs for each location you add.

How many locations or additional locations

do you want to add?

FTTH Configurator 2.0

User Manual

General

5. CO Slack: the amount of slack requested on the wire center side (Central Office, Headend, Hub, etc.) end of the FlexNAP[™] System cable. This field defaults to a minimum 50 ft.(15.24m) and can be overridden by the user. This slack is typically used for splicing the FlexNAP System cable into the Hub or Main Distribution network. This number can be changed to greater than 50 ft, but not less than.

6. Field Slack: the amount of slack requested on the Field End of the FlexNAP System cable. This field defaults to 15 ft. (4.572 m) for Aerial/Tray and 25 ft. (5m) for Buried/Duct. This is the minimum amount of slack required on the Field End of the cable. This field can be overridden to accept longer lengths. This number can be changed to greater than 15 ft, but not less than.



7. Preterm type: with this option you are able to make a your configured cable a pre-terminated cable. Preterm options are "None" meaning you do not want your cable pre-terminated, or "CO-side" meaning you want your connector on the CO-side of the network. Upon selecting "CO-side" a new tab will appear titled "Pre Term on Cable".



- General

CORNING

FTTH Configurator 2.0 User Manual

8. Pre Term on Build: Here you are able to select your connector type that will be pre-terminated on the CO-side of your network.

– Pre Term on Build	
- General	
OPTIONAL: If you know the specific catalog number - please select (if not, configure below)	FX6-024EU476A
Type of connector *	12F MTP 🔻
	Please select
Furcation type *	12F MTP
Leg type *	12F OptiTip MT - Non-Pinned 24F OptiTip MT - Non-Pinned

9. Maximum allowable cable length: This is automatically generated based on cable type and reel capacity.



10. Cable length: The current cable length based on all entries in build configuration.



11. Delete build: Select "Yes" to remove build from design area



Locations





2. Span-distance to next location: The distance between locations. The unit of measure will be consistent with the "length unit measure" selected under the general tab.



Note: This will automatically generate to 0.0 on the final location of the build. If the final location is deleted, you will have to change the new final location to 0.0.

3. Slack storage: The additional slack footage that will be stored at this location. This will be located on the field side of the location. This will be designated by yellow stickers on the cable.



on tether labels.



4. Sag adder: the distance (no longer percentage based) of sag that will be added to the span distance specified in aerial applications. The sag will be added to the value of the span, entered above. We do not recommend changing this value unless it is necessary. (Best practice is to leave this as 0)



5. Number of tethers at this location: Use the drop-down menu to select the number of tethers that will be needed at this location. If not adding tethers to the location, leave the field as "Please select".

number of tethers at this location	Please select
	Please select
	0
5	1
	2
	3
	4

6. Position to move this location to: This will enable you to move the location to a specific location sequence.

Position to move th	Please select	<	
end position + 1	6		

7. Delete location: Select "YES" to delete the location created.





- TAP #1
– Tether #1
– General

1. Catalog Number (BEST PRACTICE): If you know the part number, select from drop-down below. If this number is not known, configure below.



Note: The recommendation is to <u>not</u> select the part number. If the cable type is changed during a revision, this will could affect the tether selection defaulting to a "0" tether fiber count.

2. Tether fiber count: The number of fibers assigned to this tether



3. Tether type: Select tether type from drop-down menu





4. Loop back: Defaulted to no, however if you currently use a loopback you are able to add this to your materials list here



5. Add a multiport: Select whether or not you would like to add a multiport to this build. This will add the multiport to the final build of materials for the design area.



6. Leg length and UOM: length of the tether



Splice Planning



Note: Do not select "Yes" for splice planning until entire cable is configured.

 Splice Plan: If splice plan generation is needed, navigate back to General tab for the FlexNAP[™] cable (under "Build ID" Ex. CCS0487961) and scroll down to "Start Splice Planning" and select Yes.

Start Splice Planning		Yes	۲
	1	Please select	
		Yes	
		No	

2. Autogenerate Splice Plan for a particular cable build, by selecting "Yes". This will create a new drop down named "Fibers for Splice Plan" seen in on next slide.

OPTIONAL: Autogenerate splice plan?	Yes 🔻	1
	Please select	1
2	Yes	
	No	1

3. Autogenerate Port Numbers by selecting "Yes" in this field. In the field "OPTIONAL: Start of Sheath Count" enter your port assignment based on fiber assignment method to autogenerate the port numbers.

	OPTIONAL: Start of Sheath Count	144
	OPTIONAL: Autogenerate Port Numbers?	No 🔻
	3	Please select
		Yes
		No
Information	Technology	

CORNING

• Fibers for Splice Plan Autogenerated (Best Practice)

4. A tab will then appear that says "Fibers for Splice Plan". Select this tab to continue with splice plan, which is organized by tap.

 Fibers for Splice Plan 	Α	
+ Tap Fibers #1.1 pole 1		
+ Tap Fibers #2.1 Pole 2		

5. Fiber assignment and Port Number will be automatically generated based on previous selection for fiber assignment method and autogenerated port numbers. FiberID can be populated if needed.

Loc	Тар	Thr	Fbr		Fiber ID	Port Number
1	1	1	1	43 - Single / Brown / Red 🔻		139
1	1	1	2	44 - Single / Brown / Black		140
1	1	1	3	45 - Single / Brown / Yellow		141
1	1	1	4	46 - Single / Brown / Violet		142
1	1	1	5	47 - Single / Brown / Rose		143
1	1	1	6	48 - Single / Brown / Aqua		144

Note: The FiberID will print on the build plans. This can be named anything including numerics and letters.

Component Summary

1. FlexNAP Build - General: Below Component Summary, click the "FlexNAP Build" tab and then the "General" tab to view/validate the part number and overall details of the FlexNAP build created (length, number of tethers, fiber etc.)



CORNING | Information Technology

2. FlexNAP Build: After minimizing "General" under "FlexNAP Build", you are able to view each component of the FlexNAP build. Expand these tabs to continue and view additional details about cables/tethers added to the design area.



3. Cable Class: Component details are shown here, allowing you to check part numbers, length, and unit. Similar details can be found for additional components by expanding lower tabs.



Messages

Messages

1. If there is an error in the build, it will appear in the "Messages" tab. When the "Error" tab is expanded, the Error Message will appear at the bottom of the tab. These errors will need to be corrected to complete the design area.



2. Errors will also appear in the Specification Tree at the right, giving an indication of which sections the error is affecting.



Messages

Error Messages

Message: "Build has an error"- This build is incorrectly put together. It cannot be assembled as specified. Please correct this configuration

Message: "Exceeded build length limit" -You have exceeded the maximum cable length for selected cable

Message: "Exceeded build fiber count"- Number of assigned tether fibers exceeds Cable fiber count

Message: "CO Slack less than minimum" - Central Office Slack less than minimum for installation type

Message: "Field Slack less than minimum" - Field Slack less than minimum for installation type

Message: "Tap accesses too many subunits" - too many subunits accessed for this tap type

Message: "Location ID must be unique" - Location ID not unique within this build

Message: "Build has unspliced tether fibers" - Build has unspliced tether fibers

Message: "Build has no tethers. At least 1 tether is required." - Build has no tethers. At least 1 tether is required.

Message: "Span less than mandatory minimum" - The span length you have specified is not permitted. It must be increased.

Message: "Build contains unorderable products" - Design area has products without an ERP Material number, therefore not orderable.

Message: "Design Area contains unorderable products": Design area has products without an ERP Material number, therefore not orderable.

Warning Messages

Message: "Inner layer spliced first" - Your splice plan calls for assigning inner layer fibers first. Outer layer fibers will be unusable Message: "Please select a larger fiber count for your cable" - It is physically impossible to plan all of your fibers into your selected cable. Please choose a cable with

more fibers.

Info Messages

Message: "Specify locations" - You have specified a build. Please proceed by specifying its locations.

Message: "Span exceeds recommendations" - The span length you have specified is undesirable. We recommend a correction.

Message: "Specify tethers.- You can configure a location by specifying its required tethers.

Specification Tree

Navigating Specification Tree

- **1. Save:** Click this throughout the design process to save the design.
- 2. Cancel: Click Cancel to discard the design.



3. Specification Tree: This will appear on the right side of the screen. As components are added to the design, they will appear on the tree.

Navigating Specification Tree

As locations/taps/components are added to the design area, they will show up on the right side specification tree. Everything on the list is a hyperlink and if clicked on, will bring you to that part of the design area as shown in the screenshots below.



Note: The different levels of the specification tree are all expandable, so if you are not seeing all aspects of the design area, click the plus sign to expand.

Navigating Specification Tree

- 1. Lock All Builds: This will lock all builds that are complete and consistent.
- 2. Unlock All Builds: This will unlock all locked builds.
- 3. Review Design Area:
- 4. Save: Select to save and continue working.
- 5. Save & Close: Select to save and close your design area.
- 6. Cancel: Select to cancel any unsaved data.
- 7. Delete: Select to Delete design area.



View, Save, & Print Build Plans

View, Save, & Print Builds

1. Select "My Design Areas" in toolbar in the top right of your screen.

Welcome Laura My Account My Design Areas Contact Us Sign Out your shopping cart 0

2. Select the "Key" of the design area in which you want to view, save, and/or print. Select "Action" to immediately enter the configurator and view your build selections.

My Design Areas									
View your design areas									
2 Design Areas found									
Status	Кеу	Project ID	Description	Account	Action				
•	PRJ00039739	test	test	Demo Account	View				
•	PRJ00038930	test	test	Demo Account	View				
2 Design Areas found									

View, Save, & Print Builds

After saving and closing there will be a screen similar to below summarizing build and materials needed.

- 1. View: Allows you to enter configurator to review selections in the design
- 2. Edit: To make changes, select the edit to re-enter the design and edit your selections
- 3. Print: Select to have a printable summary of your configuration and BOM
- 4. Cabinet Splice Plan: Click here to view/print. See Slide 45 to see example Cabinet Splice Plan
- 5. Export: Export your BOM to Excel
- 6. Cable Splice Plan: Click here to view/print. See Slide 46 to see example Cable Splice Plan
- 7. Cable Build Plan: Click here to view/print. See Slide 47 to see example Cabinet Build Plan

eview status: None esign Area description: test					
rocessor: Jennings, Laura	-	1 2	3	Export	
Component		Quantity	Price	Actions	
	BLD-CCS0496154	1 piece	n/a	Add to cart	
CORNING	Part Number: BLD-CCS0496154	i picco		Cable Splice Plan	
	Status: Unlocked & Awaiting Review				
	g				
	Review status: None			Cable Build Plan	Ī
	Review status: None Build components:			Cable Build Plan	
	Review status: None Build components: Part Number: FNAP-CBL-012EUC	65 feet	n/a	Cable Build Plan	

Cabinet Splice Plan

Example of Cabinet Splice Plan

FlexNAP™	' Systems Cabin	et Splice Plan
Design Area -	Test	
Project ID: PR.I0	0008001	
Environment Type: Outdo	DOF	
Cabinet		
Cabinet		
Cabinet ID:		
Test - Test		
BUILD ID: CCS0309002		
Cable Type: 72 Fibers Gel	- I-Free RPX Ribbon Single-mode (OS2)	
	(
Port Number	Location/TAP/Tether/Tether Fiber	Cable Fiber Sequence/Description
	3/1/1/1	45 / Ribbon-Four, Yellow
	3/1/1/2	46 / Ribbon-Four, Violet
	3/1/1/3	47 / Ribbon-Four, Rose
	3/1/1/4	48 / Ribbon-Four, Aqua
	3/1/1/5	49 / Ribbon-Five, Blue
	3/1/1/6	50 / Ribbon-Five, Orange
	3/1/1/7	51 / Ribbon-Five, Green
	3/1/1/8	52 / Ribbon-Five, Brown
	2/1/1/1	53 / Ribbon-Five, Slate
	2/1/1/2	54 / Ribbon-Five, White
	2/1/1/3	55 / Ribbon-Five, Red
	2/1/1/4	56 / Ribbon-Five, Black
	2/1/1/5	57 / Ribbon-Five, Yellow
	2/1/1/6	58 / Ribbon-Five, Violet
	2/1/1/7	59 / Ribbon-Five, Rose
	2/1/1/8	60 / Ribbon-Five, Aqua
	1/1/1/1	61 / Ribbon-Six, Blue
	1/1/1/2	62 / Ribbon-Six, Orange
	1/1/1/3	63 / Ribbon-Six, Green
	1/1/1/4	64 / Ribbon-Six, Brown
	1/1/1/5	65 / Ribbon-Six, Slate

Example of Cable Splice Plan

FlexNAP[™] Systems Cable Splice Plan

Test - Test - Goodyear

BUILD ID: CCS0428201

Cable Type: 96 Fibers Gel-Free Loose Tube Single-mode (OS2) Riser

Tube Color	Fiber Color	Fiber	Fiber ID	Port Number	Location/Tap Sequence/Tether Sequence
Black	Blue	85			1/1/1
Black	Orange	86			1/1/1
Black	Green	87			1/1/1
Black	Brown	88			1/1/1
Black	Slate	89			1/1/1
Black	White	90			1/1/1
Black	Red	91			1/1/2
Black	Black	92			1/1/2
Black	Yellow	93			1/1/2
Black	Violet	94			1/1/2
Black	Rose	95			1/1/2
Black	Aqua	96			1/1/2

Cable Build Plan

Example of Cable Build Plan

	Flex	IAP [™] Syst	ems Ca	ble Bu	ild Plan	
		Test -	Test - Goody	/ear		
ID: PR. Street: Location: Ark Cable ID:	J00032341 ansas, United States	Build ID: Company: Contact: Project ID:	Build ID: CCS0428201 Company: CORNING OPTICAL C Contact: Janess Burleson 828-901-5446 janess Jeatherman@co Project ID: Test		COMMUNICATIONS LLC	
Cable Type: Location Count: Environment: Duct Size:	96 Fibers Gel-Free Loose (OS2) Riser 2 Indoor N/A Customer is responsible for ens diameter meets the minimum di	e Tube Single-mode Fiber C Access Installa Armor: uring the TAP uct size	Count: 96 Fibers S Points: 1 ation: Tray N/A		Cable Length: 1 Fiber Assigned: 1 Flame Retardant: F Flap Type: C	15.0 Feet 2 Riser Overmold
Central Of Slack: 50.0	fice Side			Field Slack:	<u>Side</u> 15.0	
	Location 1	Distance to	50.0		Slack at Lo	с
Location 1 Tap 1 Tether 1	Distance to Ne - 6 Fibers OptiTip MT - F Fiber Seq 85 86 87 88 90	xt: 50.0 Slack: 0.0 Pinned Tube Color Black Black Black Black Black	Fiber Color Blue Orange Green Brown	Fiber ID	Port Num	ber
	89	Black	Slate			

Account Management

Account Management – My Account

1. In the navigation bar at the top of the screen, select "My Account".

Welcome Laura My Account My Design Areas Contact Us Sign Out your shopping cart 0

2. Profile:

- Select "Update personal details to change your name, email address, and phone number on the account.
- Select "Change your password" to change the password used to log into the configurator.

3. Order Tracking: Select "Get order status" to be redirected to Corning's order tracking system.

4. Address Book: Select "Manage your delivery addresses" to add/edit delivery address options for account.



Account Management – Creating Customer Accounts

Note: You must have administrative rights to create customer accounts. Different roles selected will give different access and function capabilities within the configurator.

1. Go to "My Company" in the toolbar in the top right corner of the screen.

Welcome Maria	y Account	My Design Areas	My Company	Contac	t Us	Sign Out	your s	shopping cart 1	
	I'm looking for			Q, Adva		anced Sea	rch	English 🗸	

2. Select "Add new users."



3. Fill out form shown to the right. Select Role based on what the new user will be using the configurator for and click "Save Updates."

Add User Details Please use this form to create a new customer Fields marked * are required Title * ▼ Please select ▼ First Name * ✓ Last Name * ✓ Phone ✓ Parent Unit * ✓ 0000016813_8000_00_00 ✓ Roles FlexNAP Build Configuration Reviewer FlexNAP Designer FlexNAP Designer Supervisor FlexNAP Procurement FlexNAP Company Account Administrator Cancel Save Updates					
Please use this form to create a new customer Fields marked * are required Please select ▼ First Name * ● Last Name * ● Last Name * ● Phone ● Parent Unit * ● 0000016813_8000_00_00 ▼ Roles ● FlexNAP Build Configuration Reviewer ● FlexNAP Designer ● FlexNAP Designer Supervisor ● FlexNAP Procurement ● FlexNAP Company Account Administrator ● Cancel Save Updates ●	Add Use	r Details			
Please select First Name * Last Name * Last Name * Email * Phone Parent Unit * 0000016813_8000_00_00 ▼ Roles FlexNAP Build Configuration Reviewer FlexNAP Designer FlexNAP Designer Supervisor FlexNAP Build Configuration Uploader FlexNAP Procurement FlexNAP Company Account Administrator	Please use th Title [*]	is form to create a	a new customer	Fields marked *	are required
First Name * Last Name * Last Name * Email * Phone Parent Unit * 0000016813_8000_00_00 Roles FlexNAP Build Configuration Reviewer FlexNAP Designer FlexNAP Designer Supervisor FlexNAP Build Configuration Uploader FlexNAP Procurement FlexNAP Company Account Administrator Cancel Save Updates Back	Please se	lect			\checkmark
Last Name * Email * Email * Phone Parent Unit * 0000016813_8000_00_00 Roles FlexNAP Build Configuration Reviewer FlexNAP Designer FlexNAP Designer Supervisor FlexNAP Build Configuration Uploader FlexNAP Build Configuration Uploader FlexNAP Company Account Administrator Cancel Save Updates Back	First Name *				
Email * Email	Last Name *				
Phone Parent Unit * 0000016813_8000_00_00	Email *				
Phone Parent Unit * O000016813_8000_00_00					
Parent Unit * 0000016813_8000_00_00	Phone				
0000016813_8000_00_00 Roles FlexNAP Build Configuration Reviewer FlexNAP Designer FlexNAP Designer Supervisor FlexNAP Build Configuration Uploader FlexNAP Procurement FlexNAP Company Account Administrator Cancel Save Updates	Parent Unit *	ł			
Roles FlexNAP Build Configuration Reviewer FlexNAP Designer FlexNAP Designer Supervisor FlexNAP Build Configuration Uploader FlexNAP Procurement FlexNAP Company Account Administrator Cancel Save Updates	00000168	13_8000_00_00	D		~
 FlexNAP Build Configuration Reviewer FlexNAP Designer FlexNAP Designer Supervisor FlexNAP Build Configuration Uploader FlexNAP Procurement FlexNAP Company Account Administrator Cancel Save Updates 	Roles				
 FlexNAP Designer FlexNAP Designer Supervisor FlexNAP Build Configuration Uploader FlexNAP Procurement FlexNAP Company Account Administrator Cancel Save Updates Back 	FlexNAP	Build Configura	ation Reviewer		
 FlexNAP Designer Supervisor FlexNAP Build Configuration Uploader FlexNAP Procurement FlexNAP Company Account Administrator Cancel Save Updates Back 	FlexNAP	Designer			
FlexNAP Build Configuration Uploader FlexNAP Procurement FlexNAP Company Account Administrator Cancel Save Updates Back	FlexNAP	Designer Supe	ervisor		
FlexNAP Procurement FlexNAP Company Account Administrator Cancel Save Updates Back	FlexNAP	Build Configura	ation Uploader		
FlexNAP Company Account Administrator Cancel Save Updates Back	FlexNAP	Procurement			
Cancel Save Updates Back	FlexNAP	Company Acco	ount Administrate	or	
	Cancel	Save Updates			Back

CORNING | Information Technology

Account Management – Contact Us

| 50

FTTH Configurator 2.0 User Manual

1. Select "Contact Us" on the top navigation bar to send a message or get in contact with an administrator within COC.

2. Choose a subject and type a message in the text box to be sent to a Corning Administrator.

Welcome Laura | My Account | My Design Areas

3. Call the phone numbers below to get in contact with a Corning Representative.

4. Email the address below to get in contact with Corning's Customer Care Department.



Contact Us Sign Out your shopping cart 0

Fields marked* are required

SEND

3

4

Labels

FTTH Configurator 2.0

Labels



	Tether/PreTerm Label	
C	EEEEEEEEE	\sum
C	333 - 444	
	ΑΑΑΑΑΑΑΑ	
\square	FFFFFFFFFFFFFFFFFFFFFF	\supset
C	LOC 111 – TAP 555	$\overline{)}$
C	THR 777	\supset

Data	Description	Source
ΑΑΑΑΑΑΑΑ	Corning Internal Build ID	COC Internal
111	Location Sequence	Configurator
BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	Location ID	Configurator
22222222222222222	Label Type	COC Internal
222,222	Approx Length Mark on Cable Jacket of Label	Configurator/COC Internal
DDDDD	Cable Length Marking UOM	COC Internal
Data	Description	Source
EEEEEEEE	Cable Name or Apical MTP Number	Configurator/COC Internal
333-444	Lowest Port Number Value- Highest Port Number Value for Tether or Apical MTP	Configurator
ΑΑΑΑΑΑΑΑΑ	Corning Internal Build ID	COC Internal
FFFFFFFFFFFFFFFFFFFFFFFF	Location ID or PreTerm Terminal ID	Configurator/COC Internal
LOC 111- TAP 555	Tap Sequence at Specified Location	Configurator
THR 777	Tether Sequence at Specified Location/TAP	Configurator

CORNING