

WARRANTY **Completing a Submission**

Navigate to: https://partners.panduit.com and login

1. Click on Warranty>Warranty>Add New



2. Complete the requested information -

Warranty	
Project Information	
Installation Type *	Industrial Installation Type *
None *	None *
Project Name *	Type of Market *
	None *
Street *	City *
Province / State *	Postal Code *
Country *	
None •	
NOTE: The Project and Customer name should either be the same or the Customer s	hould be the parent company or End-User Company.
Customer Information	
The customer company name is same as project name.	
Customer Company Name *	Customer Company Address *
Customer Company City *	Customer Company State / Province *

system Profile - at least one record is required tote: All connectivity hardware and cable used in this system must be pre-approved by Panduit. avound enter at least one record to this section toto proper Horizontal Links tota and the formation of the format		2						
ete: All connectivity Hardware and cable used in this system must be pre-approved by Panduit. Stopper Horizontal Links	Syste	em Profile - at	t least one record	is required				
it of Drops Classification Permanent Link Channel Pantlui Connectivity Approved Cable Part Number Appr	Note: /	All connectivity h	ardware and cable us	ed in this system mus	t be pre-approved	l by Panduit.		
Add New # of Drops Classiffcation Permanent Link Channel Panduit Connectivity Approved Cable Part Number Add New # of Drops Classiffcation Permanent Link Approved Cable Part Number Add New # of Drops Classiffcation Permanent Link Approved Cable Part Number Add New # of Drops Classiffcation Permanent Link Classiffcation Permanent Link Approved Cable Part Number Add New # of Drops Permanent Link # of Drops <	You mu	st enter at least or	ne record to this section					
# of Drops Classification Permanent Link Channel Panduit Connectivity Part Number Approved Cable Part Number Ropper Backbone Links Approved Cable Part Number Add New # of Drops Classification Approved Cable Part Number Approved Cable Part Number # of Drops Classification Approved Cable Part Number Approved Cable Part Number # of Drops Classification Permanent Link Channel Approved Cable Part Number # of Drops Classification Permanent Link Channel Approved Cable Part Number # of Drops Classification Permanent Link Channel Approved Cable Part Number Approved Cable Part Number # of Drops Classification Permanent Link Channel Approved Cable Part Number Approved Cable Part Number # of Drops Classification Approved Cable Part Number Approved Cable Part Number Add New	Сорр	er Horizontal L	inks				I	Add New
Add New # of Drops Classification Approved Cable Part Number Approved Cable Part Number # of Drops Classification Permanent Link Channel Approved Cable Part Number # of Drops Classification Permanent Link Channel Approved Cable Part Number # of Drops Classification Permanent Link Channel Approved Cable Part Number # of Drops Classification Permanent Link Channel Approved Cable Part Number # of Drops Classification Permanent Link Channel Approved Cable Part Number # of Drops Classification Approved Cable Part Number Approved Cable Part Number		# of Drops	Classification	Permanent Link	Channel	Panduit Connectivity Part Number	Approved Cable Part Number	
ibopper Backbone Links Add New # of Drops Classification # of Drops Classification # of Drops Classification Permanent Links Channel # of Drops Classification # of Drops Classification Permanent Link Channel # of Drops Classification Permanent Links Channel Approved Cable Part Number Approved Cable Part Number Add New Approved Cable Part Number Add New Approved Cable Part Number								
 # of Drops Classification Permanent Link Kohannel Approved Cable Part Number Approved Cable Part Number Add New Add New Approved Cable Part Number Approved Cable Part Number Add New 	Copp	er Backbone Li	inks					Add New
# of Drops Classification Approved Cable Part Number Approved Cable Part Number # of Drops Classification Permanent Link Channel Approved Cable Part Number # of Drops Classification Permanent Link Channel Approved Cable Part Number # of Drops Classification Permanent Link Channel Approved Cable Part Number # of Drops Classification Permanent Link Approved Cable Part Number # of Drops Classification Approved Cable Part Number Approved Cable Part Number								
iber Horizontal Links konnel Links konnel Link Channel Approved Cable Part Number Approved Cable Part Number Approved Cable Part Number Approved Cable Part Number konnel Links konnel konnel Approved Cable Part Number Approved Cable Part Number Add New Add New Add New Add New Approved Cable Part Number Add New Approved Cable Part Number Add New A		# of Drops	Classificatio	n	Approved Cable Pa	rt Number	Approved Cable Part Number	
# of Drops Classification Permanent Link Channel Approved Cable Part Number Approved Cable Part Number iber Backbone Links	Fiber	Horizontal Lin	ks					Add New
iber Backbone Links Add New # of Drops Classification Approved Cable Part Number Approved Cable Part Number		# of Drops	Classification	Permanent Link	Channel	Approved Cable Part Number	Approved Cable Part Numbe	er
iber Backbone Links Add New # of Drops Classification Approved Cable Part Number								
# of Drops Classification Approved Cable Part Number Approved Cable Part Number	Fiber	Backbone Link	ks					Add New
# of Drops Classification Approved Cable Part Number Approved Cable Part Number								
		# of Drops	Classificatio	n	Approved Cable Pa	rt Number	Approved Cable Part Number	

- 3. Click Save at the bottom of the page.
- 4. Once you click Save, you will then upload your test report files. All test reports need to be <u>detailed test reports</u> in the original field tester format.

ests need to inlcude the ANSI/TIA606B or ISO-IEC 14763-2-1 Standards. (Only certified passing test reports will be accepted. Test results should verify compliance with the des performance requirement as specified in the Commercial Building Telecommunications Cabling Standards.) Title File Type File Size	① Upload Files sts need to inlcude the ANSI/TIA606B or ISO-IEC 14763-2-1 Standards. (Only certified passing test reports will be accepted. Test results should verify compliance with the des performance requirement as specified in the Commercial Building Telecommunications Cabling Standards.) Title File Type			
tests need to inlcude the ANSI/TIA606B or ISO-IEC 14763-2-1 Standards. (Only certified passing test reports will be accepted. Test results should verify compliance with the des performance requirement as specified in the Commercial Building Telecommunications Cabling Standards.) Title File Type File Size	its need to inlcude the ANSI/TIA606B or ISO-IEC 14763-2-1 Standards. (Only certified passing test reports will be accepted. Test results should verify compliance with the des performance requirement as specified in the Commercial Building Telecommunications Cabling Standards.) Title File Type File Size		① Upload Files	
ests need to inlcude the ANSI/TIA606B or ISO-IEC 14763-2-1 Standards. (Only certified passing test reports will be accepted. Test results should verify compliance with the des performance requirement as specified in the Commercial Building Telecommunications Cabling Standards.)	ets need to inlcude the ANSI/TIA606B or ISO-IEC 14763-2-1 Standards. (Only certified passing test reports will be accepted. Test results should verify compliance with the descepted performance requirement as specified in the Commercial Building Telecommunications Cabling Standards.) Title File Type File Size			
Title File Type File Size	Title File Type File Size			
Title File Type File Size	Title File Type File Size	ests need to inlaude the ANSI/TIAGOGR or ISO_IFC 14763-	.2_1 Standarde (Only cartified naccing test reports will be access	nted. Tast results should verify compliance with the destand
Title File Type File Size	Title File Type File Size	tests need to inlcude the ANSI/TIA606B or ISO-IEC 14763- performance requirer	2-1 Standards. (Only certified passing test reports will be acce nent as specified in the Commercial Building Telecommunicati	nted. Test results should verify compliance with the des
		tests need to inlcude the ANSI/TIA606B or ISO-IEC 14763- performance requirer	2-1 Standards. (Only certified passing test reports will be accepted and the commercial Building Telecommunication	oted. Test results should verify compliance with the des on compliance with the des
		tests need to inlcude the ANSI/TIA606B or ISO-IEC 14763- performance requirer Title	2-1 Standards. (Only certified passing test reports will be accepted and the commercial Building Telecommunication File Type	oted. Test results should verify compliance with the des the doms Cabling Standards.)

5. Click Submit