NOTES: THIS IS A GERNERAL DEPICTION OF QUICKTREX ASSEMBLY BUILD SPECIFICATIONS. FOR FURTHER CUSTOMIZATION CONTACT LANSHACK.



PRE-TERMINATED FIBER OPTIC CABLE ASSEMBLY BUILD SPECIFICATIONS

REV	ECR	DESCRIPTION	BY	DATE	CHECKED
O	-	QUICKTREX BUILD SPECIFICATIONS	T.D.	6/11/2021	A.D.

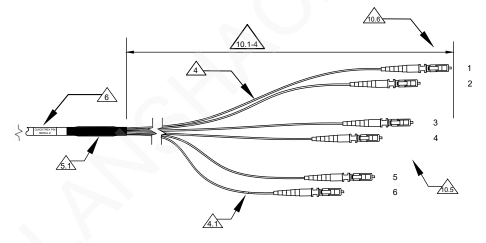
MANUFACTURED IN THE USA | TAA COMPLIANT

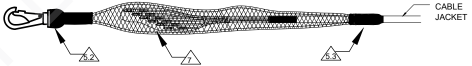
- 1. MATERIALS AND COMPONENTS ARE ROHS/REACH COMPLIANT.
- 2. CONNECTORS MEET THE REQUIREMENTS OF ANSI/TIA 568-C.3.
- 3. ALL FIBER WILL BE CORNING GLASS UNLESS OTHERWISE SEPCIFIED.
- 4. ALL MULTI-STRAND FIBER ASSEMBLIES WILL BE CONSTRUCTED USING 2 MM FURCATION TUBING BREAKOUT FOR EACH STRAND.
 - 4.1. TUBING WILL BE COLOR CODED OR SEQUENTIALLY LABELED.
- 5. THE BUFFER TUBES WILL BE FASTENED TO THE OUTER JACKET USING HEAT SHRINK TUBING. HEAT SHRINK TUBING WILL BE USED AT:
 - 5.1. THE TRANSITION FROM THE BUFFER TUBES TO THE CABLE JACKET.
 - 5.2. WHERE THE BASKET MEETS THE TURN BUCKLE (PULLEYE HOOK).
 - 5.3. WHERE THE BASKET ENDS AND THE CONNECTS WITH THE CABLES JACKET.
- 6. ONE WRAP AROUND LABEL IS ATTACHED TO EACH END FOR IDENTIFICATION. THE LABEL WILL INCLUDE THE PART # AND AN INDIVIDUAL SERIAL NUMBER.
- 7. THE BREAKOUT AND CONNECTORS WILL BE PACKAGED IN CLEAR STRETCH PLASTIC TO PROTECT FROM CONTAMINANTS.
- 8. OPTIONAL PULLEYES / BASKETS ARE MADE FROM SUPER STRONG POLYETHYLENE MESH AND FEATURE A FREE SPINNING BUCKLE TO ELIMINATE TWISTING OF THE CABLE DURING THE PULL.
- 9. BREAKOUT LENGTHS VARY DEPENDING ON STRAND COUNT.
 - 9.1. 2 AND 4 STRAND ASSEMBLIES: 14"
 - 9.2. 6 STRAND ASSEMBLIES: 18"
 - 9.3. 12 STRAND ASSEMBLIES: 24"
 - 9.4. 24 STRAND ASSEMBLIES: 36"
 - 9.5. CONNECTORS ARE STAGGERED
 - 9.6. CONNECTOR ONE IS THE LONGEST STRAND
- 10. ALL FIBER ENDS ARE 100% TESTED FOR OPTICAL PERFORMANCE AND INSPECTED WITH A FIBERSCOPE OF 400 POWER OR MORE FOR SURFACE DEFECTS INCLUDING CRACKING, PITTING, AND SCRATCHES ON THE GLASS SURFACE. ALL ENDS ARE TESTED UTILIZING A PROFESSIONAL GRADE LOSS TEST SET TO THE FOLLOWING STANDARDS:

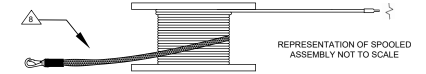
MULTIMODE: 62.5/125 & 50/125: IL MAX 0.2DB, MIN -0.1DB

SINGLEMODE: IL MAX 0.2dB MIN -0.1dB ORL (OPTICAL RETURN LOSS) -55dB

		QUICKTREX BUILD MATERIAL LIST	CONNECTOR OPTIONS		
ITEM	QTY	COMPONENT			
8	VARIES	SWIVEL PULLING EYE & MESH BASKET	LC (
7	1	SPOOL	SC del III hikikilikik		
7	1	REEL LABEL	(<u>) </u>		
6	2	QUICKTREX CABLE LABEL	ST 🗔		
5	VARIES	HEAT SHRINK TUBING	FC -		
4	1	TEST REPORT			
3	2	SINGLE LEG BREAKOUT: FIBER STRANDS, 2.0mm FURCATION TUBING	POLISH TYPES: PC, UPC, APC		
2	1	CORNING GLASS DISTRIBUTION FIBER	ISO 9001 CERTIFIED		
1	VARIES	FIBER OPTIC CONNECTORS	150 9001 CERTIFIED		







NOTE: ASSEMBLIES 100FT AND OVER WILL COME ON A SPOOL. ASSEMBLIES UNDER 100FT WILL BE AIR SPOOED

DESCRIPTION: THIS IS A SAMPLE REPRESENTATION OF STANDARD QUICKTREX BUILD SPECIFICATIONS

DRAWN BY:	T. DAMIANO	08/17/2020	LANShac			k		
APVD BY:	A. DAMIANO	08/18/2020						
DIMENSIO	NS: METRIC [IMPE	RIAL]	TITLE:	E: QuickTreX Pre-Terminated Fiber Optic Cable Assemblies				
PROPRIETAR	RY AND CONFIDENTIAL	_	SIZE	DWG. NO.		REV		
	IENT CONTAINS PROPI		Α	QT-PFOA-B-SPECS-100		С		
COPIED, OR	DISCLOSED WITHOUT	WRITTEN		SCALE: NOT TO SCALE SHEET 1 (