NOTES: UNLESS OTHERWISE SPECIFIED

MADE IN THE USA	RE\
-----------------	-----

•	REV	ECR	DESCRIPTION	BY	DATE	CHECKED	
	А	-	INITIAL RELEASE	T.D.	05/10/2015	T.C.	
	A.1	-	POLISH OPTIONS UPDATE	R.P.	04/05/2018	T.D.	



PREMIUM CUSTOM DUPLEX FIBER OPTIC PATCH CABLE BUILD SPECIFICATIONS

1. MATERIALS AND COMPONENTS ARE RoHS/REACH COMPLIANT.

2. CABLES MEET THE REQUIREMENTS OF ANSI/TIA 568-C.3.

3. CABLES ARE MANUFACTURED IN THE USA TO QUICKTREX® STANDARDS.

4. ALL FIBER WILL BE CORNING® GLASS

5. 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)

-55dBSTANDARDS AND SPECIFICATIONS AVAILABLE UPON REQUEST.

6. JACKET COLOR: OM1 (STANDARD ORANGE), OM2 (STANDARD ORANGE), OM3 (STANDARD AQUA), OM4 (STANDARD AQUA), OM5 (STANDARD LIME GREEN), AND SINGLEMODE (STANDARD YELLOW). CUSTOM COLOR OPTIOINS INCLUDE: RED, ORANGE, YELLOW, GREEN, BLUE, PURPLE, GREY, BROWN, WHITE, BLACK, AND PINK.

7. ALL MULTIMODE CABLES WILL INCLUDE A STANDARD PC POLISH. SINGLEMODE CABLES WILL HAVE A STANDARD UPC (ULTRA PHYSICAL CONTACT) POLISH WITH AN OPTION FOR APC (ANGLE PHYSICAL CONTACT) POLISH.

8. ONE WRAP AROUND LABEL IS ATTACHED TO EACH CABLE FOR IDENTIFICATION. THE LABEL WILL INCLUDE THE QUICKTREX PART # AND AN INDIVIDUAL SERIAL NUMBER

9. EACH CABLE WILL BE INDIVIDUALLY SEALED IN A BAG WITH TEST RESULTS INCLUDED.

