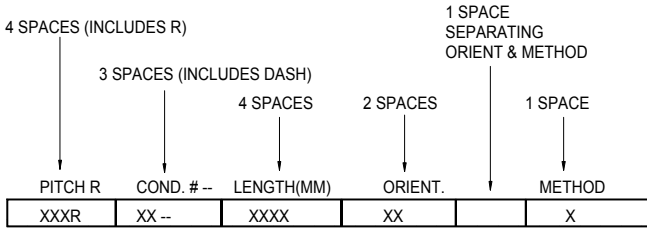


REVISIONS			
LTR	DESCRIPTION	DATE	APPRVD
---	INITIAL RELEASE	6/01/05	PJW

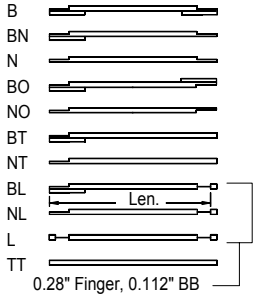


1-99

1-9999 (0000 = BULK)  
NO DECIMAL POINT (ONLY ACCURATE TO 1MM OR .0394")

B-KL  
SEE DETAIL

-(dash) or A  
-(dash) = Standard, A = Margin punch.  
Margin punch on .5mm pitch only (see pg 2)



**=15 TOTAL SPACES**

- 050 = 0.50MM(0.0197")F=.14",B=.236",WIRE=3x11 (ONLY PITCH W/MARGIN PUNCH OPTION)
- 062 = 0.625MM(0.0246")F=.14",B=.236",WIRE=3x16
- 100 = 1.00MM(0.0394")F=.14",B=.236",WIRE=3x26
- 125 = 1.25MM(0.0492")F=.17",B=.294",WIRE=3x31.5
- 127 = 1.27MM(0.050")F=.20",B=.294",WIRE=3x26
- 254 = 2.54MM(0.100")F=.24",B=.394",WIRE=3x62

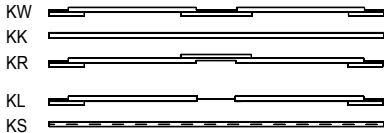
STANDARD INSULATION = ROHS COMPLIANT 2 MIL POLYESTER WITH 1.5 MIL ADH

EXAMPLE: 100R12-254B - = 1.00MM,12 CONDUCTORS, 10.00" LONG, B CONFIGURATION ON BOTH ENDS OF CABLE

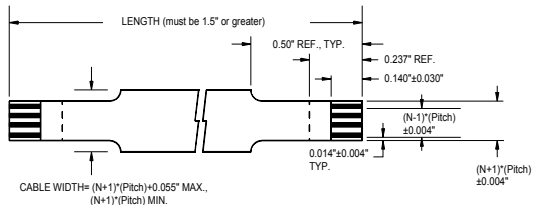
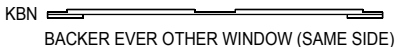
**RoHS COMPLIANT CABLE**

TOLERANCES		MATERIAL		PARLEX CORPORATION ONE PARLEX PLACE METHUEN, MA 01844 LAMINATED CABLE DIVISION	
XXX ±	DIR P. WALSH	DATE 6/01/05	PARLEX STANDARD PART NUMBERING SYSTEM FOR ROHS COMPLIANT .3 MIL THICK WIRE .5 MIL THICK BACKER		
XX ±	CHK		SIZE B	FSCM 18377	PS-2676
ANGLES ±	ENG P. WALSH	6/01/05	SCALE NONE		Rev. -
	APPD				SHEET 1 OF 2

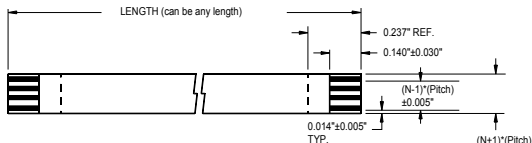
KW=BULK ROLL W/BACKER & FINGER  
 KK=BULK ROLL  
 KR=BULK ROLL W/BACKER & FINGER OS  
 KL=BULK ROLL W/LAP SOLDER & FINGER W/BACKER  
 KS=BULK ROLL W/STRIPE DOWN OUTER EDGE



(STRIPE)



METHOD A (margin punch/available in .5mm pitch only)



METHOD -(dash) (no punch/available in all pitches)

TOLERANCES		MATERIAL		PARLEX CORPORATION ONE PARLEX PLACE METHUEN, MA 01844 LAMINATED CABLE DIVISION		
		DR P. WALSH	DATE 6/01/05			
XXX ±		CHK	PARLEX STANDARD PART NUMBERING SYSTEM			
.XX ±		ENG P. WALSH	6/01/05	FOR RoHS COMPLIANT .3 MIL THICK WIRE .5 MIL THICK BACKER		
ANGLES #		APPD	SIZE B	FSCM 18377	PS-2676	Rev. -
			SCALE 1:1			SHEET 2 OF 2