

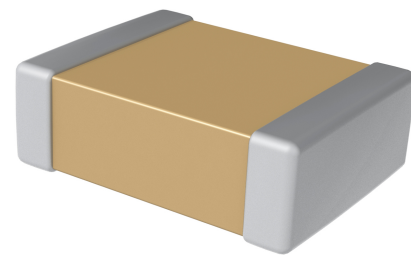
Flexible Termination System (FT-CAP), U2J Dielectric, 10 – 50 VDC (Commercial Grade)



Overview

KEMET's Flexible Termination (FT-CAP) Multilayer Ceramic Chip Capacitor (MLCC) product lines by providing a complete portfolio of termination system that is integrated with KEMET's U2J dielectric and designed to accommodate all capacitance standard termination materials. A conductive silver epoxy is utilized between the base metal and nickel barrier layers of KEMET's standard termination system in order to establish pliability while maintaining terminal strength, solderability and electrical performance. This technology was developed in order to address the primary failure of excessive tensile and shear stresses produced during technology inhibits the transfer of board stress to the rigid result in low IR or short circuit failures.

Although this technology does not eliminate the potential for mechanical damage that may propagate during extreme environmental and handling conditions, it does provide systems. FT-CAP complements KEMET's Open Mode, Floating Electrode (FE-CAP), Floating Electrode with Flexible Termination (FF-CAP), and KEMET Power Solutions



Ordering Information

C	1206	X	104	J	3	J	A	C	TU
Ceramic	Case Size (L" x W")	Series	Capacitance Code (pF)	Capacitance Tolerance	Rated Voltage (VDC)	Dielectric	Failure Rate/Design	Termination Finish	Packaging/Grade (C-Spec)
	0603 0805 1206 1210 1812	X = Flexible Termination	8 [S W M K R M + ! r H M K M X W + ! r number of zeros. 1 ! r		8 = 10 4 = 16 3 = 25 5 = 50	J = U2J	A = N/A	' ! 1 E X X I 7	See "Packaging C-Spec Ordering Options Table below

¹ Additional capacitance tolerance offerings may be available. Contact KEMET for details.

Packaging C-Spec Ordering Options Table

Packaging Type	Packaging/Grade Ordering Code (C-Spec)
Bulk Bag/Unmarked	Not required (Blank)
7" Reel/Unmarked	TU
13" Reel/Unmarked	7411 (EIA 0603 and smaller case size) 7210 (EIA 0805 and larger case size)
7" Reel/Unmarked / 2 mm pitch	7081
13" Reel/Unmarked / 2 mm pitch	7082

¹ Default packaging is "Bulk Bag". An ordering code C-Spec is not required for "Bulk Bag" packaging.

¹ The terms "Marked" and "Unmarked" pertain to laser marking option of capacitors. All packaging options labeled as "Unmarked" will contain capacitors that have not been laser marked. The option to laser mark is not available on these devices. For more information see "Capacitor Marking Information".

² The 2 mm pitch option allows for double the packaging quantity of capacitors on a given reel size. This option is limited to EIA 0603 (1608 met size devices). For more information regarding 2 mm pitch option see "Tape & Reel Packaging Information".

Benefits

u 0S [H M W W M T E X M S R J E G X S V (*

- Low noise solution similar to C0G
- Low ESR and ESL

u , M K L X L I V Q E P W X E F M P M X]

u , M K L V M T T P I G Y V V I R X G E T E F M P M X]

u 4 V I J I V V I H G E T E G M X E R G I W S P Y X M S R E X P M R I J V I U Y I R G M I W E R H M R X S

u 6 I X E M R W S Z I V S J R S Q M R E P G E T E G M X E R G I E X J Y P P V E X I H Z S P X E K I

- Small predictable and linear capacitance change with respect to temperature

u 3 T I V E X M R K X I Q T I V E X Y V I V E R K I S J — q ' X S q '

- Capacitance up to 470 nF

- DC voltage ratings up to 50 V

u 0 I E H 4 F J V I I 6 S , 7 E R H 6) % ' , G S Q T P M E R X

- Non-polar device, minimizing installation concerns

u T Y V I Q E X X I 8 M R T P E X I H X I V Q M R E X M S R R M W L E P P S [M R K J S V I \ G I

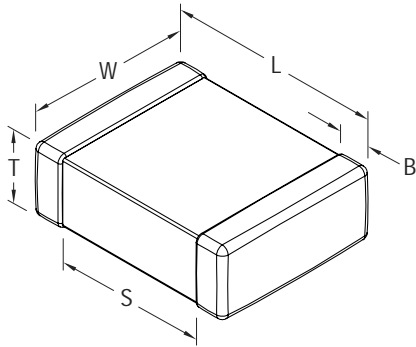
Applications

Typical applications include critical timing, tuning, circuits requiring low loss, circuits with pulse, high current, decoupling

F] T E W W R P X I V M R K X V E R W M I R X Z S P X E K I W Y T T V I W W M S R E R H F P S G O M

[M X L S Y X M R X I K V E X I H G Y V V I R X P M Q M X E X M S R M R G P Y H M R K X L S W I W Y

Dimensions – Millimeters (Inches)



EIA Size Code	Metric Size Code	L Length	W Width	T Thickness	B Bandwidth	S Separation Minimum	Mounting Technique
0603	1608	r	r	See Table 2 for Thickness	r	0.58 (0.023)	Solder wave or 7 S P H I V
0805	2012	r	r		r	0.75 (0.030)	
1206	3216	r	r		(0.010)	r	N/A
1210	3225	r	r		(0.010)	r	
1812	4532	r	r		(0.014)	r	

Qualification/Certification

'SQQIVGMEP +VEHI TVSHYGXW EVI WYFNIGX XS MRXIVREP UYEPM G EX
 ended in Table 4, Performance & Reliability.

Environmental Compliance

01EH 4F JVII 6S,7 ERH 6)%, GSQTPMERX [MXLSYX I\IQT XMSRW

Electrical Parameters/Characteristics

Item	Parameters/Characteristics
Operating Temperature Range	— q' XS q'
'ETEGMXERGI 'LERKI [MXL 6IJIVIRGI (TCC)	X _S r q' ERH { : (' % TTPMIH
%KMRK 6EXI 1E\MQYQ 'ETEGMXERGI 0SWW (IGEHI ,SYV	
Dielectric Withstanding Voltage (DWV)	SJ VEXIH ZSPXEKI r WIGSRHW ERH GLEVKI HMWGLEVKI R SX IV
(MWWMTExMSR *EGXSV (*	1E\MQYQ 0MQMX EX {'
-RWYPEXMSR 6IWMWXERGI	QIKSLO 0MGYSJEVEHW SV +1 6EXIH ZSPXEKI ETTTPMIH JSV r WIGSRHW

To obtain IR limit, divide MQ-μF value by the capacitance and compare to GΩ limit. Select the lower of the two limits.

Capacitance and dissipation factor (DF) measured under the following conditions:

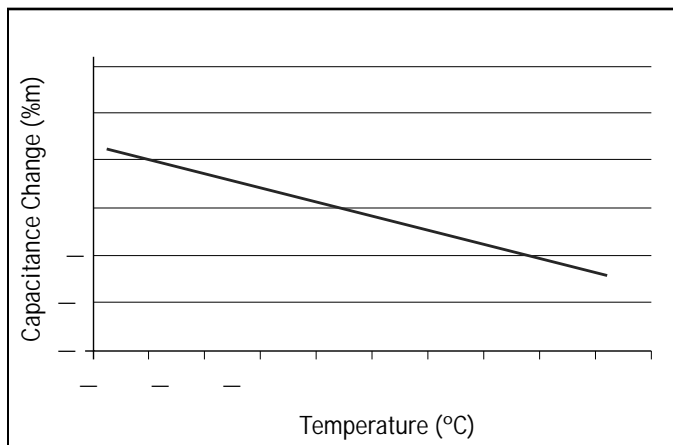
1 MHz ±100 kHz and 1.0 Vrms ±0.2 V if capacitance ≤ 1,000 pF

1 kHz ±50 Hz and 1.0 Vrms ±0.2 V if capacitance > 1,000 pF

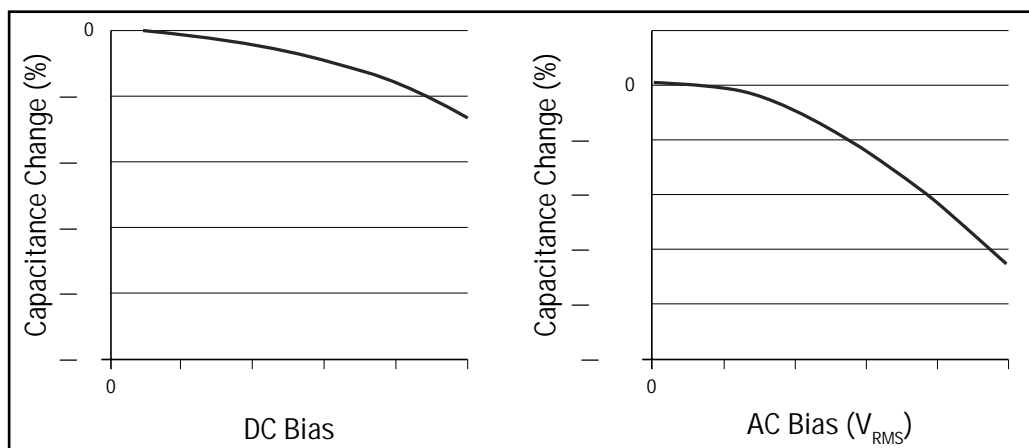
Note: When measuring capacitance it is important to ensure the set voltage level is held constant. The HP4284 and Agilent E4980 have a feature as Automatic Level Control (ALC). The ALC feature should be switched to "ON."

Electrical Characteristics (Typical)

Capacitance vs. Temperature (TCC)



DC & AC Bias Effective Capacitance



Post Environmental Limits

High Temperature Life, Biased Humidity, Moisture Resistance					
Dielectric	Rated DC Voltage	Capacitance Value	Dissipation Factor	Capacitance Shift	Insulation Resistance
U2J	All	All	0.5	S V r	T * S J - R Limit

Table 1A – Capacitance Range/Selection Waterfall (0603 – 1812 Case Sizes)

Capacitance	Cap Code	Case Size/ Series	C0603X				C0805X				C1206X				C1210X				C1812X			
			Voltage Code	8	4	3	5	8	4	3	5	8	4	3	5	8	4	3	5	8	4	3
		Rated Voltage (VDC)	10	16	25	50	10	16	25	50	10	16	25	50	10	16	25	50	10	16	25	50
		Capacitance Tolerance	Product Availability and Chip Thickness Codes See Table 2 for Chip Thickness Dimensions																			
100 pF	101	F G J K M																				
110 pF	111	F G J K M																				
120 pF	121	F G J K M																				
130 pF	131	F G J K M																				
150 pF	151	F G J K M																				
160 pF	161	F G J K M																				
180 pF	181	F G J K M																				
200 pF	201	F G J K M																				
220 pF	221	F G J K M																				
240 pF	241	F G J K M																				
270 pF	271	F G J K M																				
300 pF	301	F G J K M																				
330 pF	331	F G J K M																				
360 pF	361	F G J K M																				
390 pF	391	F G J K M																				
430 pF	431	F G J K M																				
470 pF	471	F G J K M																				
510 pF	511	F G J K M																				
560 pF	561	F G J K M																				
620 pF	621	F G J K M																				
680 pF	681	F G J K M																				
750 pF	751	F G J K M																				
820 pF	821	F G J K M																				
910 pF	911	F G J K M																				
1,000 pF	102	F G J K M	CF	CF	CF	CF																
1,100 pF	112	F G J K M	CF	CF	CF	CF																
1,200 pF	122	F G J K M	CF	CF	CF	CF																
1,300 pF	132	F G J K M	CF	CF	CF	CF																
1,500 pF	152	F G J K M	CF	CF	CF	CF																
1,600 pF	162	F G J K M	CF	CF	CF	CF																
1,800 pF	182	F G J K M	CF	CF	CF	CF																
2,000 pF	202	F G J K M	CF	CF	CF	CF																
2,200 pF	222	F G J K M	CF	CF	CF	CF																
2,400 pF	242	F G J K M	CF	CF	CF	CF																
2,700 pF	272	F G J K M	CF	CF	CF	CF																
3,000 pF	302	F G J K M	CF	CF	CF	CF																
3,300 pF	332	F G J K M	CF	CF	CF	CF																
3,600 pF	362	F G J K M	CF	CF	CF	CF																
3,900 pF	392	F G J K M	CF	CF	CF	CF																
4,300 pF	432	F G J K M	CF	CF	CF	CF																
4,700 pF	472	F G J K M	CF	CF	CF	CF	DC	DC	DC	DC												
5,100 pF	512	F G J K M	CF	CF	CF	CF	DC	DC	DC	DC												
5,600 pF	562	F G J K M	CF	CF	CF	CF	DC	DC	DC	DC												
6,200 pF	622	F G J K M	CF	CF	CF	CF	DC	DC	DC	DC												
6,800 pF	682	F G J K M	CF	CF	CF	CF	DC	DC	DC	DC												
7,500 pF	752	F G J K M	CF	CF	CF	CF	DC	DC	DC	DC												
8,200 pF	822	F G J K M	CF	CF	CF	CF	DC	DC	DC	DC												
9,100 pF	912	F G J K M	CF	CF	CF	CF	DC	DC	DC	DC												
10,000 pF	103	F G J K M	CF	CF	CF	CF	DC	DC	DC	DC	EB	EB	EB	EB	FB	FB	FB	FB	FB	GB	GB	GB
12,000 pF	123	F G J K M	CF	CF	CF	CF	DC	DC	DC	DC	EB	EB	EB	EB	FB	FB	FB	FB	FB	GB	GB	GB
Capacitance	Cap Code	Rated Voltage (VDC)	10	16	25	50	10	16	25	50	10	16	25	50	10	16	25	50	10	16	25	50
Capacitance	Cap Code	Voltage Code	8	4	3	5	8	4	3	5	8	4	3	5	8	4	3	5	8	4	3	5
Capacitance	Cap Code	Case Size/Series	C0603X				C0805X				C1206X				C1210X				C1812X			

Table 1A – Capacitance Range/Selection Waterfall (0603 – 1812 Case Sizes) cont'd

Capacitance	Cap Code	Case Size/ Series	C0603X				C0805X				C1206X				C1210X				C1812X							
			Voltage Code				Voltage Code				Voltage Code				Voltage Code				Voltage Code							
			8	4	3	5	8	4	3	5	8	4	3	5	8	4	3	5	8	4	3	5				
			Rated Voltage (VDC)				Rated Voltage (VDC)				Rated Voltage (VDC)				Rated Voltage (VDC)				Rated Voltage (VDC)							
			Capacitance Tolerance				Product Availability and Chip Thickness Codes See Table 2 for Chip Thickness Dimensions																			
15,000 pF	153	F G J K M	CF	CF	CF			DC	DC	DC	DC	EB	EB	EB	EB	FB	FB	FB	FB	GB	GB	GB	GB			
18,000 pF	183	F G J K M						DC	DC	DC	DC	EB	EB	EB	EB	FB	FB	FB	FB	GB	GB	GB	GB			
22,000 pF	223	F G J K M						DC	DC	DC	DD	EB	EB	EB	EB	FB	FB	FB	FB	GB	GB	GB	GB			
27,000 pF	273	F G J K M						DD	DD	DD	DD	EB	EB	EB	EB	FB	FB	FB	FB	GB	GB	GB	GB			
33,000 pF	333	F G J K M						DD	DD	DD	DG	EB	EB	EB	EB	FB	FB	FB	FB	GB	GB	GB	GB			
47,000 pF	393	F G J K M						DG	DG	DG	DG	EB	EB	EB	EB	FB	FB	FB	FB	GB	GB	GB	GB			
47,000 pF	473	F G J K M						DG	DG	DG	DG	EB	EB	EB	EB	FB	FB	FB	FB	GB	GB	GB	GB			
56,000 pF	563	F G J K M						DG	DG	DG		EB	EB	EB	EC	FB	FB	FB	FB	GB	GB	GB	GB			
68,000 pF	683	F G J K M										EC	EC	EC	EC	FB	FB	FB	FB	GB	GB	GB	GB			
82,000 pF	823	F G J K M										EC	EC	EC	EE	FB	FB	FB	FB	GB	GB	GB	GB			
100,000 pF	104	F G J K M										EC	EC	EC	EF	FB	FB	FB	FC	GB	GB	GB	GB			
120,000 pF	124	F G J K M										EF	EP	EF)	FC	FC	FC	FE	GB	GB	GB	GB			
150,000 pF	154	F G J K M										EF	EF	EF)	FE	FE	FE	FG	GB	GB	GB	GB			
180,000 pF	184	F G J K M))))	FG	FG	FG	FG	GB	GB	GB	GB			
220,000 pF	224	F G J K M))))	FG	FG	FG	FG	GB	GB	GB	GB			
270,000 pF	274	F G J K M														*	*	*	FM	GB	GB	GB	GB			
330,000 pF	334	F G J K M														FM	FM	FM		GC	GC	GC	GC			
390,000 pF	394	F G J K M																		+	+	+	+			
470,000 pF	474	F G J K M																		GK	GK	GK	GK			
			Rated Voltage (VDC)				Rated Voltage (VDC)				Rated Voltage (VDC)				Rated Voltage (VDC)				Rated Voltage (VDC)							
			Voltage Code				Voltage Code				Voltage Code				Voltage Code				Voltage Code							
			Case Size/Series				Case Size/Series				Case Size/Series				Case Size/Series				Case Size/Series							

Table 2A – Chip Thickness/Tape & Reel Packaging Quantities

Thickness Code	Case Size ¹	Thickness ± Range (mm)	Paper Quantity		Plastic Quantity	
			7" Reel	13" Reel	7" Reel	13" Reel
CF	0603	r	4,000	15,000	0	0
DC	0805	r	0	0	4,000	10,000
DD	0805	r	0	0	4,000	10,000
DG	0805	r	0	0	2,500	10,000
EB	1206	r	4,000	10,000	4,000	10,000
EC	1206	r	0	0	4,000	10,000
EE	1206	r	0	0	2,500	10,000
EF	1206	r	0	0	2,500	10,000
EP	1206	r	0	0	2,500	10,000
) ,	1206	r	0	0	2,000	8,000
FB	1210	r	0	0	4,000	10,000
FC	1210	r	0	0	4,000	10,000
FE	1210	r	0	0	2,500	10,000
FG	1210	r	0	0	2,500	10,000
* ,	1210	r	0	0	2,000	8,000
FM	1210	r	0	0	2,000	8,000
GB	1812	r	0	0	1,000	4,000
GC	1812	r	0	0	1,000	4,000
+ ,	1812	r	0	0	1,000	4,000
GK	1812	r	0	0	1,000	4,000
Thickness Code	Case Size ¹	Thickness ± Range (mm)	7" Reel	13" Reel	7" Reel	13" Reel
			Paper Quantity		Plastic Quantity	

Package quantity based on finished chip thickness specifications.

¹ If ordering using the 2 mm Tape and Reel pitch option, the packaging quantity outlined in the table above will be doubled. This option is limited to E (1608 metric) case size devices. For more information regarding 2 mm pitch option see "Tape & Reel Packaging Information".

Table 2B – Bulk Packaging Quantities

Packaging Type		Loose Packaging	
		Bulk Bag (default)	
Packaging C-Spec		N/A ²	
Case Size		Packaging Quantities (pieces/unit packaging)	
EIA (in)	Metric (mm)	Minimum	Maximum
0603	1608	1	50,000
0805	2012		
1206	3216		
1210	3225		
1812	4532		20,000

¹ The "Packaging C-Spec" is a 4 to 8 digit code which identifies the packaging type and/or product grade. When ordering, the proper code must be included in the 15th through 22nd character positions of the ordering code. See "Ordering Information" section of this document for further details. Commercial Grade product ordered without a packaging C-Spec will default to our standard "Bulk Bag" packaging. Contact KEMET if you require a bulk bag packaging option for Automotive Grade products.

² A packaging C-Spec (see note 1 above) is not required for "Bulk Bag" packaging (excluding Anti-Static Bulk Bag and Automotive Grade products). The 15th through 22nd character positions of the ordering code should be left blank. All product ordered without a packaging C-Spec will default to standard "Bulk Bag" packaging.

Table 3 – Chip Capacitor Land Pattern Design Recommendations per IPC–7351 (mm)

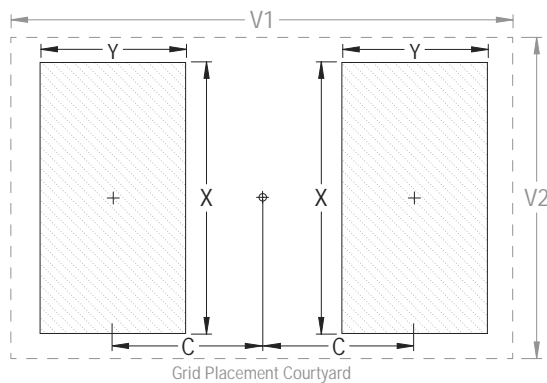
EIA Size Code	Metric Size Code	Density Level A: Maximum (Most) Land Protrusion (mm)					Density Level B: Median (Nominal) Land Protrusion (mm)					Density Level C: Minimum (Least) Land Protrusion (mm)				
		C	Y	X	V1	V2	C	Y	X	V1	V2	C	Y	X	V1	V2
0603	1608	0.85	1.25	1.10	4.00	2.10	0.75	1.05	1.00	3.10	1.50	0.65	0.85	0.90	2.40	1.20
0805	2012	0.99	1.44	1.66	4.47	2.71	0.89	1.24	1.56	3.57	2.11	0.79	1.04	1.46	2.42	1.81
1206	3216	1.59	1.62	2.06	5.85	3.06	1.49	1.42	1.96	4.95	2.46	1.39	1.22	1.86	4.25	2.16
1210	3225	1.59	1.62	3.01	5.90	4.01	1.49	1.42	2.91	4.95	3.41	1.39	1.22	2.81	4.25	3.11
1812	4532	2.10	1.80	3.60	7.00	4.60	2.00	1.60	3.50	6.10	4.00	1.90	1.40	3.40	5.40	3.70

Density Level A: For low-density product applications. Recommended for wave solder applications and provides a wider process window for reflow solder processes. KEMET only recommends wave soldering of EIA 0603, 0805, and 1206 case sizes.

Density Level B: For products with a moderate level of component density. Provides a robust solder attachment condition for reflow solder processes.

Density Level C: For high component density product applications. Before adapting the minimum land pattern variations the user should perform qualification testing based on the conditions outlined in IPC Standard 7351 (IPC–7351).

Image below based on Density Level B for an EIA 1210 case size.



Soldering Process

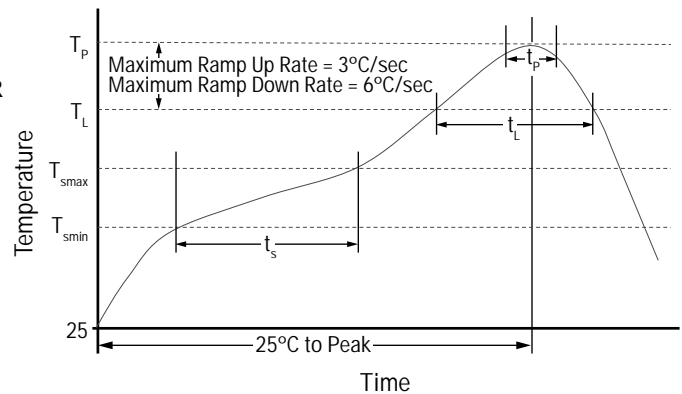
Recommended Soldering Technique:

u S P H I V [E Z I S V W S P H I V V I ¶ S [J S V) - % G E W I W M ^ I W E R H
 u P % P S X L I V) - % G E W I W M ^ I W E V I P M Q M X I H X S W S P H I V V I ¶ S [S R P]

Recommended Reflow Soldering Profile:

KEMET's families of surface mount multilayer ceramic capacitors (SMD MLCCs) are compatible with wave (single or dual) and reflow soldering processes. The recommended reflow soldering profile is shown in Figure 1. The reflow soldering process should be performed under the following conditions:

Profile Feature	Termination Finish	
	SnPb	1 E X X I 7 R
Preheat/Soak		
Temperature Minimum (T_{smin})	q'	q'
Temperature Maximum (T_{smax})	q'	q'
Time (t) from T_{smin} to T_{smax}	60 – 120 seconds	60 – 120 seconds
Ramp-Up Rate ($\frac{dT}{dt}$)	q' W I G S R H maximum	q' W I G S R H maximum
Liquidous Temperature (T_L)	q'	q'
Time Above Liquidous (t)	60 – 150 seconds	60 – 150 seconds
Peak Temperature (T_p)	q'	q'
8 M Q I ; M X L M R q Peak Temperature (t)	20 seconds maximum	30 seconds maximum
Ramp-Down Rate ($\frac{dT}{dt}$)	q' W I G S R H maximum	q' W I G S R H maximum
8 M Q I q' X S Temperature	4 I E O 6 minutes maximum	8 minutes maximum



Note 1: All temperatures refer to the center of the package, measured on the capacitor body surface that is facing up during assembly reflow.

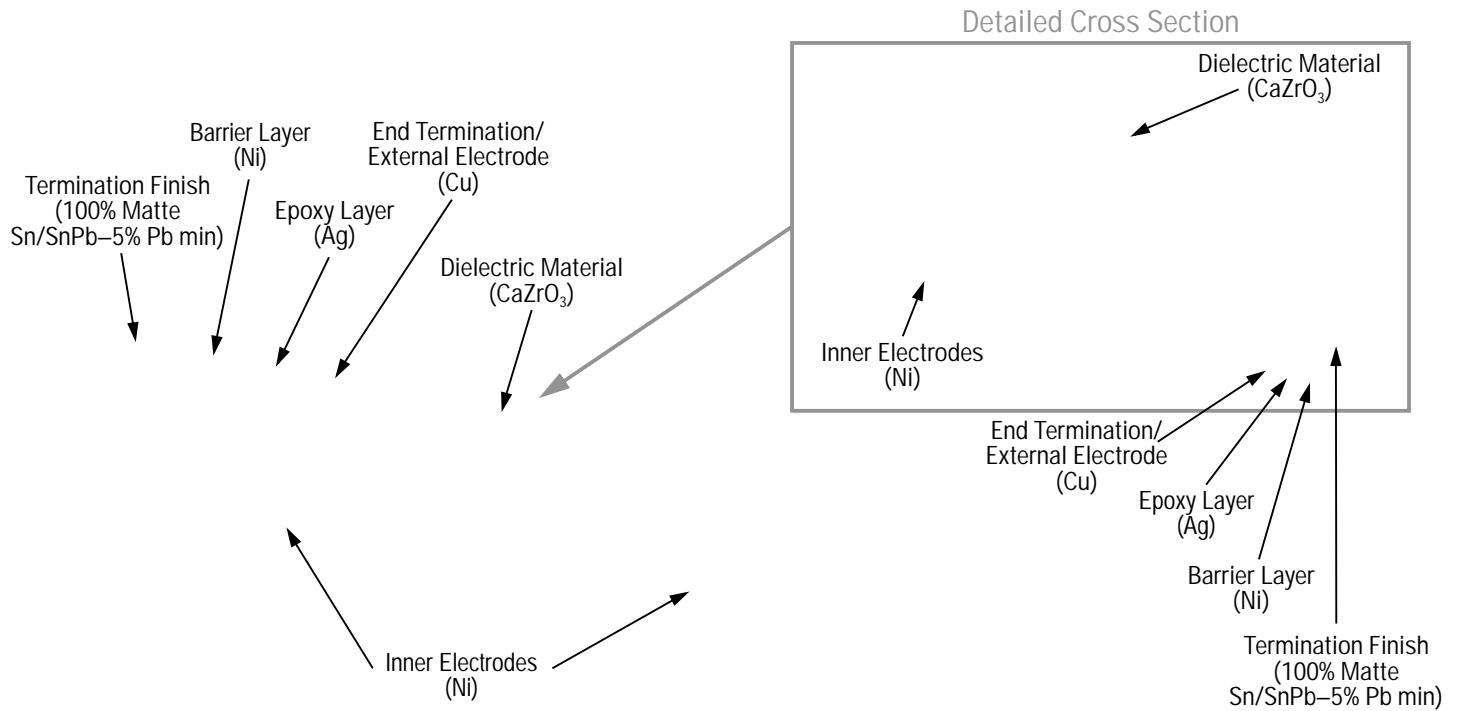
Table 4 – Performance & Reliability: Test Methods and Conditions

Stress	Reference	Test or Inspection Method								
		Package Size (L" x W")	Force	Duration						
Terminal Strength	JIS-C-6429	Appendix 1, Note:	<table border="1"> <tr> <td>0402</td> <td>5 N (0.51 kg)</td> <td rowspan="3">60 seconds</td> </tr> <tr> <td>0603</td> <td>10 N (1.02 kg)</td> </tr> <tr> <td>ž</td> <td>18 N (1.83 kg)</td> </tr> </table>	0402	5 N (0.51 kg)	60 seconds	0603	10 N (1.02 kg)	ž	18 N (1.83 kg)
0402	5 N (0.51 kg)	60 seconds								
0603	10 N (1.02 kg)									
ž	18 N (1.83 kg)									
Board Flex	JIS-C-6429	Appendix 2, Note: 3.0 mm (minimum).								
Solderability	J-STD-002	1 EKRM GEXMSR < 'SRHM XMSRW								
		E 1IXLSH & LSYVW EX q' HV] LIEX EX q'								
		F 1IXLSH & EX q' GEXIKSV]								
		G 1IXLSH (GEXIKSV] EX q'								
Temperature Cycling	JESD22 Method JA-104	G]GPIW — q' XS q' 1IEWYVIQIRX EX LSYVW								
& MEWIH , YQMLH	MIL-STD-202 Method 103	0SEH ,YQMhMX] LSYVW q' 6, ERH VEXIH 1IEWYVIQIRX EX LSYVW — LSYVW EJXIV XIWX								
		0S] :SPX ,YQMhMX] LSYVW 'q 6, ERH : 1IEWYVIQIRX EX LSYVW — LSYVW EJXIV XIWX								
Moisture Resistance	MIL-STD-202 Method 106	X ! LSYVW G]GPI 7XITW E FRSX VIUYMVIH test conclusion.								
Thermal Shock	MIL-STD-202 Method 107	— q' q' 2SXI 2YQFIV SJ G]GPIW VIUYMVIH i seconds. Dwell time – 15 minutes. Air – Air.								
,MKL 8IQTIVE XYVI	MIL-STD-202 Method 108/EIA -198	LSYVW EX q' [MXL < VEXIH ZSPXEKI ETPMIH								
Storage Life	MIL-STD-202 Method 108	q' :(' JSV LSYVW								
Vibration	MIL-STD-202 Method 204	5 G's for 20 minutes, 12 cycles each of 3 orientations. Note: Use 8" X 5" PCB 0.031" 7 secure points on one long side and 2 secure points at corners of opposite sides. Parts								
Mechanical Shock	MIL-STD-202 Method 213	Figure 1 of Method 213, Condition F. QSYRXIH [MXLMR JVSQ ER] WIGYVI TSMRX 8IWX								
Resistance to Solvents	MIL-STD-202 Method 215	Add aqueous wash chemical, OKEM clean or equivalent.								

Storage and Handling

Ceramic chip capacitors should be stored in normal working environments. While the chips themselves are quite robust in other environments, solderability will be degraded by exposure to high temperatures, high humidity, corrosive atmospheres and long term storage. In addition, packaging materials will be degraded by high temperature—reels may soften or warp. ERH XETI TIIP JSVGI QE] MRGVIEWI /)1)8 VIGSQQIRHW XLEX QE\MQYQ WXSVEKI LYQMhMX] RSX I\GIIH VIPEXMZI LYQMhMX] 8IQTIVEXYVI ¥ the parts and atmospheres should be free of chlorine and sulfur bearing compounds. For optimized solderability chip storage should be used promptly, preferably within 1.5 years of receipt.

Construction



Capacitor Marking (Optional):

Laser marking option is not available on:

- C0G, U2J, Ultra Stable X8R and Y5V dielectric devices
- EIA 0402 case size devices
- EIA 0603 case size devices with Flexible Termination option.
- KPS Commercial and Automotive grade stacked devices.

These capacitors are supplied unmarked only.

Tape & Reel Packaging Information

KEMET offers multilayer ceramic chip capacitors packaged in 8, 12 and 16 mm tape on 7" and 13" reels in accordance EIA Standard 481. This packaging system is compatible with all tape-fed automatic pick and place systems. See Table details on reeling quantities for commercial chips.

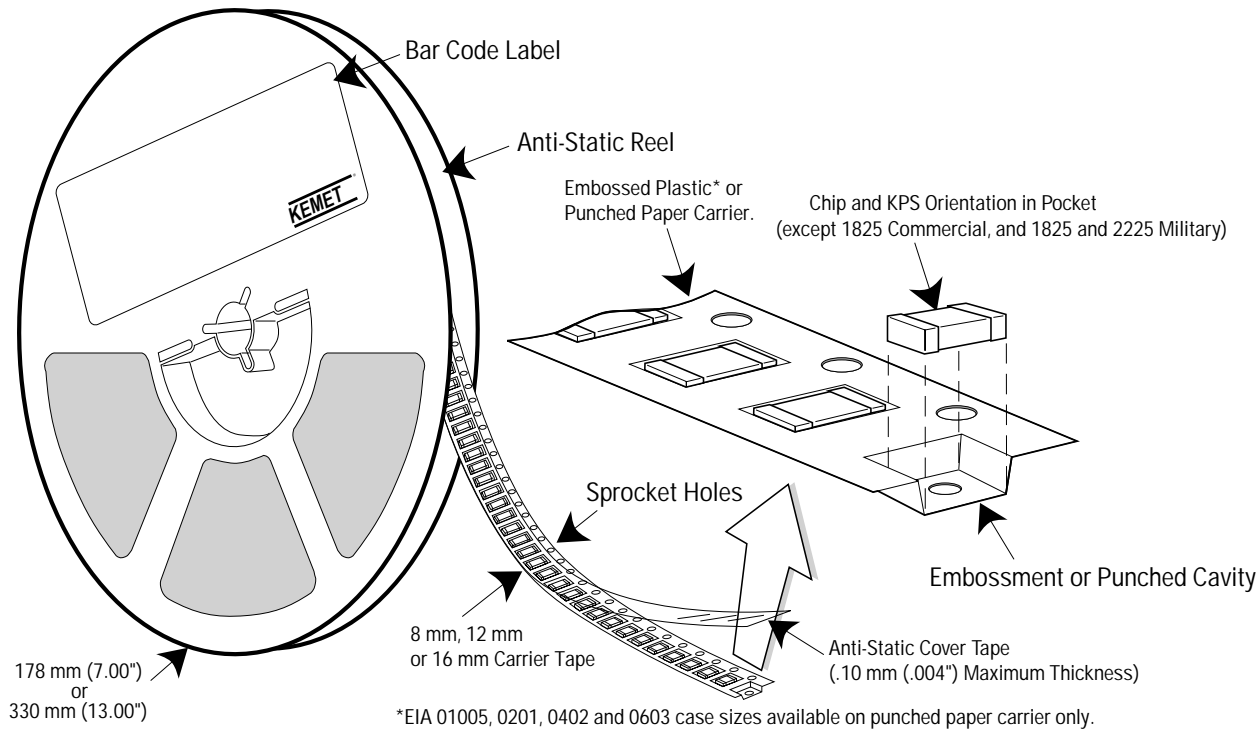


Table 5 – Carrier Tape Configuration, Embossed Plastic & Punched Paper (mm)

EIA Case Size	Tape Size (W)*	Embossed Plastic		Punched Paper	
		7" Reel	13" Reel	7" Reel	13" Reel
		Pitch (P ₁)		Pitch (P ₁)	
01005 – 0402	8			2	2
0603	8			2/4	2/4
0805	8	4	4	4	4
1206 – 1210	8	4	4	4	4
1805 – 1808	12	4	4		
ž	12	8	8		
KPS 1210	12	8	8		
KPS 1812 & 2220	16	12	12		
Array 0508 & 0612	8	4	4		

New 2 mm Pitch Reel Options*

Packaging Ordering Code (C-Spec)	Packaging Type/Options
C-3190	Automotive grade 7" reel unmarked
C-3191	Automotive grade 13" reel unmarked
C-7081	Commercial grade 7" reel unmarked
C-7082	Commercial grade 13" reel unmarked

* 2 mm pitch reel only available for 0603 EIA case size.
 2 mm pitch reel for 0805 EIA case size under development.

Benefits of Changing from 4 mm to 2 mm Pitching Spacing

- Lower placement costs
- Double the parts on each reel results in fewer reels
- Fewer reels result in lower packaging, shipping and storage costs, reducing waste

*Refer to Figures 1 & 2 for W and P carrier tape reference locations.
 *Refer to Tables 6 & 7 for tolerance specifications.

Figure 1 – Embossed (Plastic) Carrier Tape Dimensions

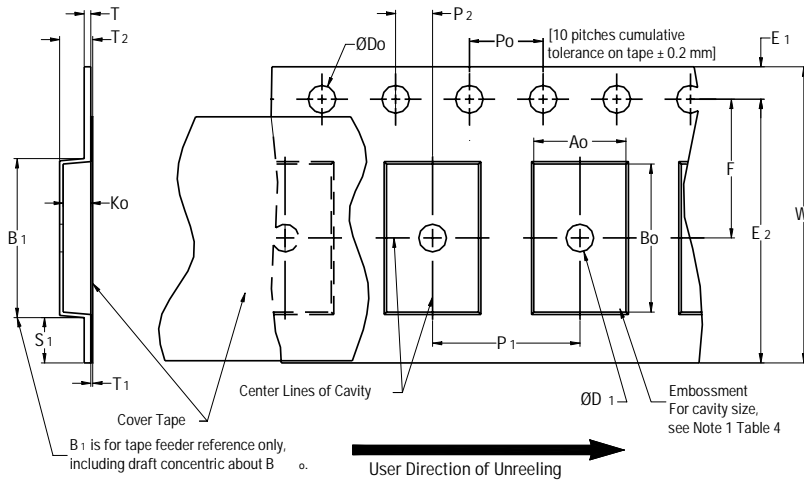


Table 6 – Embossed (Plastic) Carrier Tape Dimensions
 Metric will govern

Constant Dimensions — Millimeters (Inches)									
Tape Size	D ₀	D ₁ Minimum Note 1	E ₁	P ₀	P ₂	R Referenc Note 2	S ₁ Minimum Note 3	T Maximum	T ₁ Maximum
8 mm	0.0)	1.0 (0.039)	r r	r r	r r	25.0 (0.984)	0.600 (0.024)	0.600 (0.024)	0.100 (0.004)
12 mm		1.5 (0.059)							
16 mm									
Variable Dimensions — Millimeters (Inches)									
Tape Size	Pitch	B ₁ Maximum Note 4	E ₂ Minimum	F	P ₁	T ₂ Maximum	W Maximum	A ₀ , B ₀ & K ₀	
8 mm	Single (4 mm)	4.35 (0.171)	6.25 (0.246)	r r	r r	2.5 (0.098)	8.3 (0.327)	Note 5	
12 mm	Single (4 mm) & Double (8 mm)	8.2 (0.323)	10.25 (0.404)	r r	r r	4.6 (0.181)	12.3 (0.484)		
16 mm	Triple (12 mm)	12.1 (0.476)	14.25 (0.561)	r r	r r	4.6 (0.181)	16.3 (0.642)		

- The embossment hole location shall be measured from the sprocket hole controlling the location of the embossment. Dimensions of embossment location and hole location shall be applied independent of each other.
- The tape with or without components shall pass around R without damage (see Figure 6).
- If $S_1 < 1.0$ mm, there may not be enough area for cover tape to be properly applied (see EIA Standard 481 paragraph 4.3 section b).
- B₁ dimension is a reference dimension for tape feeder clearance only.
- The cavity defined by A₀, B₀ and K₀ shall surround the component with sufficient clearance that:
 - the component does not protrude above the top surface of the carrier tape.
 - the component can be removed from the cavity in a vertical direction without mechanical restriction, after the top cover tape has been removed.
 - rotation of the component is limited to 20° maximum for 8 and 12 mm tapes and 10° maximum for 16 mm tapes (see Figure 3).
 - lateral movement of the component is restricted to 0.5 mm maximum for 8 and 12 mm wide tape and to 1.0 mm maximum for 16 mm tape (see Figure 4).
 - for KPS Series products A₀ and B₀ are measured on a plane 0.3 mm above the bottom of the pocket.
 - see Addendum in EIA Standard 481 for standards relating to more precise taping requirements.

Figure 2 – Punched (Paper) Carrier Tape Dimensions

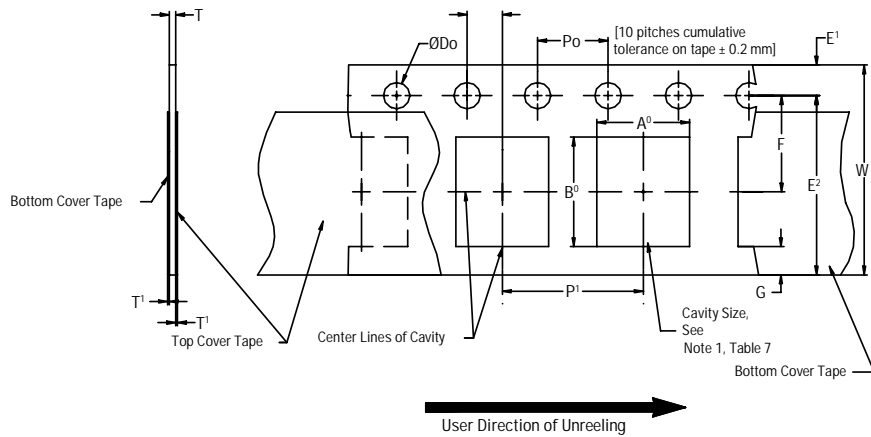


Table 7 – Punched (Paper) Carrier Tape Dimensions
 Metric will govern

Constant Dimensions — Millimeters (Inches)							
Tape Size	D_0	E_1	P_0	P_2	T_1 Maximum	G Minimum	R Reference Note 2
8 mm		r r	r r	r r	0.10 (0.004) Maximum	0.75 (0.030)	25 (0.984)
Variable Dimensions — Millimeters (Inches)							
Tape Size	Pitch	E2 Minimum	F	P_1	T Maximum	W Maximum	$A_0 B_0$
8 mm	, E P J Q Q	6.25 (0.246)	r	r r	1.1 (0.098)	8.3 (0.327)	Note 1
8 mm	Single (4 mm)		r	r r			

1. The cavity defined by A_0 , B_0 and T shall surround the component with sufficient clearance that:

- the component does not protrude beyond either surface of the carrier tape.
 - the component can be removed from the cavity in a vertical direction without mechanical restriction, after the top cover tape has been removed.
 - rotation of the component is limited to 20° maximum (see Figure 3).
 - lateral movement of the component is restricted to 0.5 mm maximum (see Figure 4).
 - see Addendum in EIA Standard 481 for standards relating to more precise taping requirements.
2. The tape with or without components shall pass around R without damage (see Figure 6).

Packaging Information Performance Notes

1. Cover Tape Break Force: 1.0 Kg minimum.
2. Cover Tape Peel Strength: The total peel strength of the cover tape from the carrier tape shall be:

Tape Width	Peel Strength
8 mm	0.1 to 1.0 Newton (10 to 100 gf)
12 and 16 mm	0.1 to 1.3 Newton (10 to 130 gf)

The direction of the pull shall be opposite the direction of the carrier tape travel. The pull angle of the carrier tape shall be θ_s .
 q X S q J V S Q X L I T P E R I S J X L I G E V V M I V X E T I (Y V M R K T I I P M R K X L I
 r Q Q Q M R Y X I

3. Labeling: Bar code labeling (standard or custom) shall be on the side of the reel opposite the sprocket holes. Refer to Standards 556 and 624.

Figure 3 – Maximum Component Rotation

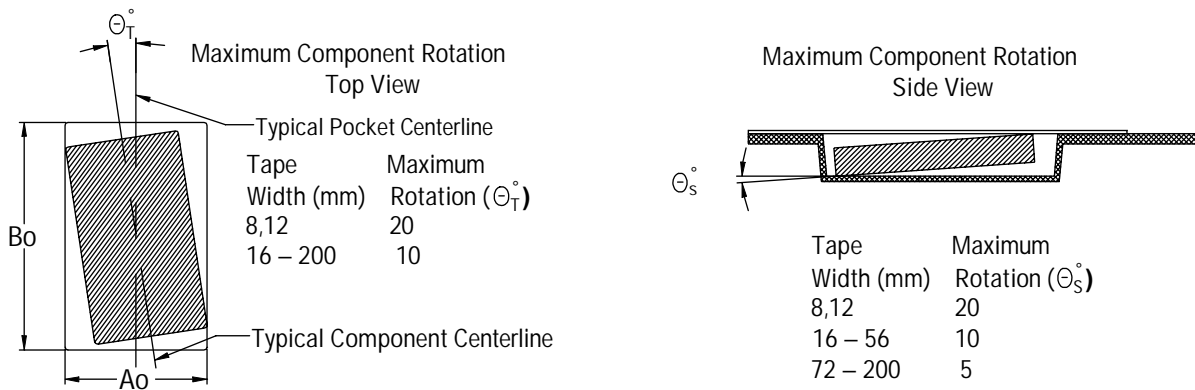


Figure 4 – Maximum Lateral Movement

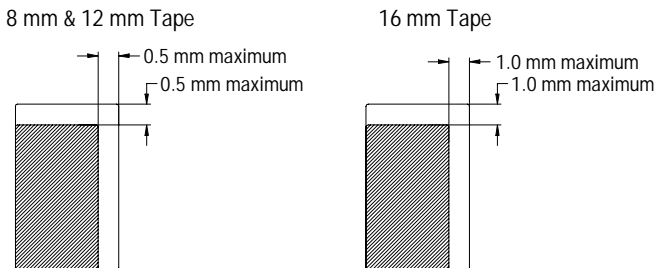


Figure 5 – Bending Radius

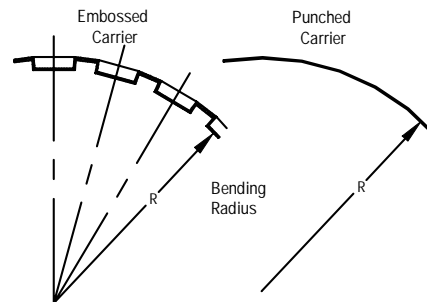
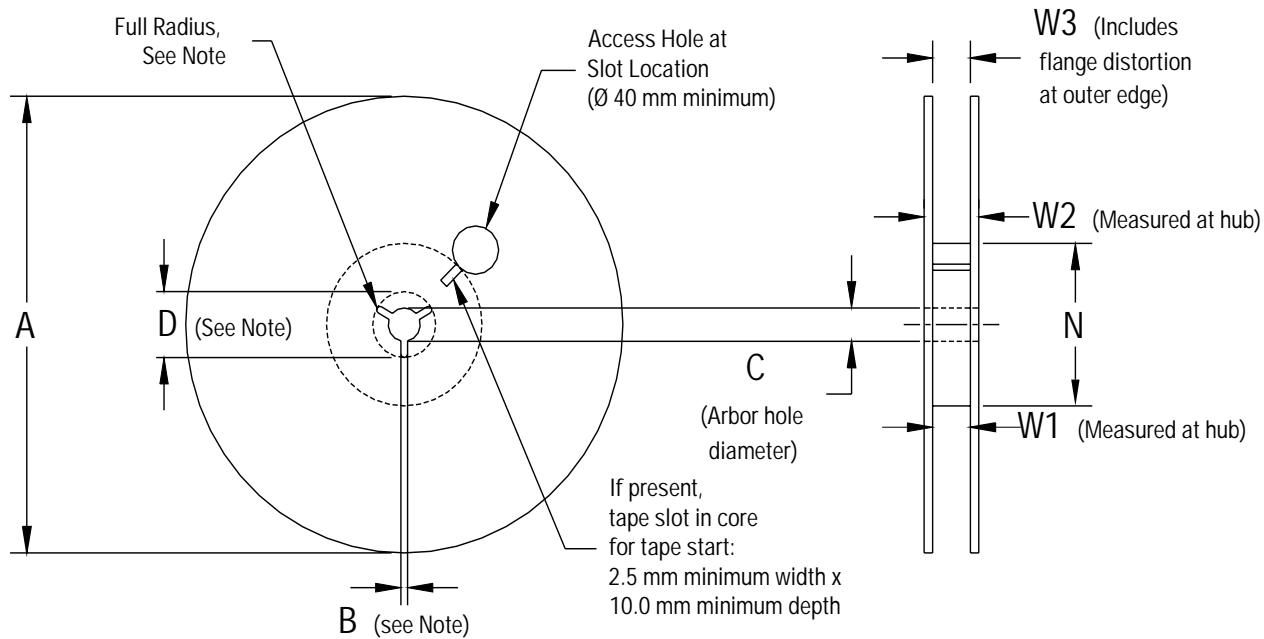


Figure 6 – Reel Dimensions



Note: Drive spokes optional; if used, dimensions B and D shall apply.

Table 8 – Reel Dimensions
 Metric will govern

Constant Dimensions — Millimeters (Inches)				
Tape Size	A	B Minimum	C	D Minimum
8 mm	r	1.5 (0.059)		20.2 (0.795)
12 mm	or r			
16 mm	r			
Variable Dimensions — Millimeters (Inches)				
Tape Size	N Minimum	W ₁	W ₂ Maximum	W ₃
8 mm	50 (1.969)		14.4 (0.567)	Shall accommodate tape width without interference
12 mm			18.4 (0.724)	
16 mm			22.4 (0.882)	

Figure 7 – Tape Leader & Trailer Dimensions

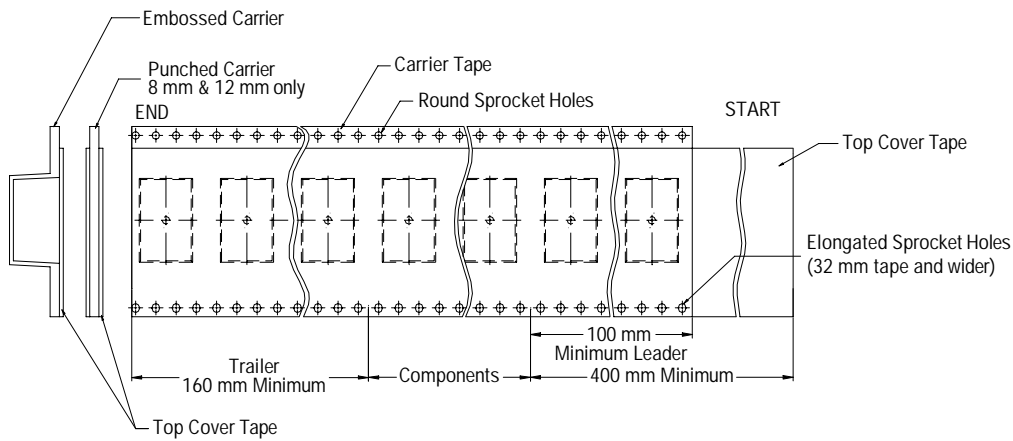
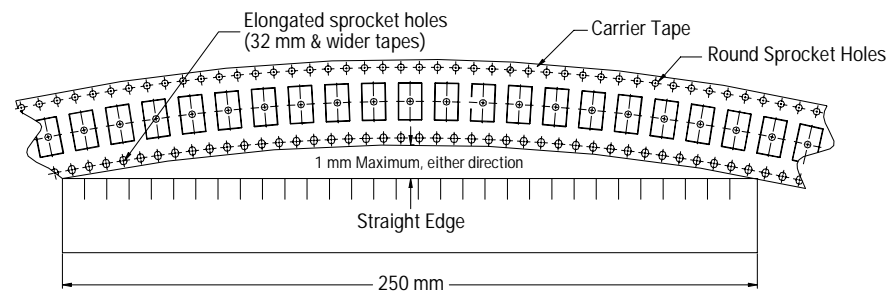


Figure 8 – Maximum Camber



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