

Surface Mount Aluminum Electrolytic Capacitors NACZ Series

STANDARD VALUES, CASE SIZES AND SPECIFICATIONS

NIC Part Number*	Cap. (μF)	W.V. (Vdc)	Dissipaton Factor (Tan δ)	Max. Ripple Current (mA) +105°C, 100KHz	Max. Impedance (Ω) +20°C, 100KHz	Load Life Hours @ +105°C
NACZ270M6.3V4X6.3TR_F	27	6.3	0.24	80	1.80	1,000
NACZ470M6.3V5X6.3TR_F	47		0.24	150	0.76	1,000
NACZ560M6.3V5X6.3TR_F	56		0.24	150	0.76	1,000
NACZ101M6.3V6.3X6.3TR_F	100		0.24	230	0.44	1,000
NACZ151M6.3V6.3X6.3TR_F	150		0.24	230	0.44	1,000
NACZ221M6.3V6.3X6.3TR_F	220		0.24	230	0.44	1,000
NACZ331M6.3V6.3X8TR_F	330		0.24	280	0.34	1,000
NACZ471M6.3V8X10.5TR_F	470		0.28	450	0.17	2,000
NACZ681M6.3V8X10.5TR_F	680		0.28	450	0.17	2,000
NACZ681M6.3V10X8TR_F						1,000
NACZ102M6.3V8X10.5TR_F	1000		0.28	450	0.17	2,000
NACZ152M6.3V10X10.5TR_F	1500		0.29	670	0.09	2,000
NACZ332M6.3V12.5X14TR_F	3300		0.32	900	0.066	2,000
NACZ682M6.3V16X17TR_F	6800		0.38	1250	0.052	2,000
NACZ220M10V4X6.3TR_F	22	10	0.20	80	1.80	1,000
NACZ330M10V5X6.3TR_F	33		0.20	150	0.76	1,000
NACZ680M10V6.3X6.3TR_F	68		0.20	230	0.44	1,000
NACZ121M10V6.3X6.3TR_F	120		0.20	230	0.44	1,000
NACZ151M10V6.3X6.3TR_F	150		0.20	230	0.44	1,000
NACZ221M10V6.3X8TR_F	220		0.20	280	0.34	1,000
NACZ331M10V8X10.5TR_F	330		0.24	450	0.17	2,000
NACZ471M10V8X10.5TR_F	470		0.24	450	0.17	2,000
NACZ471M10V10X8TR_F						1,000
NACZ821M10V10X10.5TR_F	820		0.24	670	0.09	2,000
NACZ102M10V10X10.5TR_F	1000		0.24	670	0.09	2,000
NACZ222M10V12.5X14TR_F	2200		0.26	900	0.066	2,000
NACZ472M10V16X17TR_F	4700		0.30	1250	0.052	2,000
NACZ150M16V4X6.3TR_F	15		16	0.16	80	1.80
NACZ220M16V5X6.3TR_F	22	0.16		150	0.76	1,000
NACZ470M16V6.3X6.3TR_F	47	0.16		230	0.44	1,000
NACZ680M16V6.3X6.3TR_F	68	0.16		230	0.44	1,000
NACZ101M16V6.3X6.3TR_F	100	0.16		230	0.44	1,000
NACZ151M16V6.3X8TR_F	150	0.16		280	0.34	1,000
NACZ221M16V6.3X8TR_F	220	0.16		280	0.34	1,000
NACZ331M16V8X10.5TR_F	330	0.20		450	0.17	2,000
NACZ331M16V10X8TR_F						1,000
NACZ471M16V8X10.5TR_F	470	0.20		450	0.17	2,000
NACZ681M16V10X10.5TR_F	680	0.20		670	0.09	2,000
NACZ152M16V12.5X14TR_F	1500	0.21		900	0.066	2,000
NACZ332M16V16X17TR_F	3300	0.24		1250	0.052	2,000
NACZ100M25V4X6.3TR_F	10	25		0.14	80	1.80
NACZ150M25V5X6.3TR_F	15		0.14	150	0.76	1,000
NACZ220M25V5X6.3TR_F	22		0.14	150	0.76	1,000
NACZ330M25V6.3X6.3TR_F	33		0.14	230	0.44	1,000
NACZ470M25V6.3X6.3TR_F	47		0.14	230	0.44	1,000
NACZ560M25V6.3X6.3TR_F	56		0.14	230	0.44	1,000
NACZ680M25V6.3X6.3TR_F	68		0.14	230	0.44	1,000
NACZ101M25V6.3X8TR_F	100		0.14	280	0.34	1,000
NACZ151M25V8X10.5TR_F	150		0.16	450	0.17	2,000
NACZ221M25V8X10.5TR_F	220		0.16	450	0.17	2,000
NACZ221M25V10X8TR_F						1,000
NACZ331M25V8X10.5TR_F	330		0.16	450	0.17	2,000
NACZ471M25V10X10.5TR_F	470		0.16	670	0.09	2,000
NACZ102M25V12.5X14TR_F	1000		0.16	900	0.066	2,000
NACZ222M25V16X17TR_F	2200		0.18	1250	0.052	2,000
NACZ4R7M35V4X6.3TR_F	4.7	35	0.12	80	1.80	1,000
NACZ100M35V5X6.3TR_F	10		0.12	150	0.76	1,000
NACZ150M35V5X6.3TR_F	15		0.12	150	0.76	1,000
NACZ220M35V5X6.3TR_F	22		0.12	150	0.76	1,000
NACZ330M35V6.3X6.3TR_F	33		0.12	230	0.44	1,000
NACZ470M35V6.3X6.3TR_F	47		0.12	230	0.44	1,000

Part Number Suffix Where _ : Preferred (15" reel) = 15, Legacy (13" reel) = 13 (check with NIC for availability)

*For Automotive Equipment and high temperature reflow version see part number system



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NIC Part Number*	Cap. (μF)	W.V. (Vdc)	Dissipation Factor (Tan δ)	Max. Ripple Current (mA) +105°C, 100KHz	Max. Impedance (Ω) +20°C, 100KHz	Load Life Hours @ +105°C
NACZ680M35V6.3X8TR_F	68	35	0.12	280	0.34	1,000
NACZ101M35V8X10.5TR_F	100		0.14	450	0.17	2,000
NACZ151M35V8X10.5TR_F	150		0.14	450	0.17	2,000
NACZ151M35V10X8TR_F						1,000
NACZ221M35V8X10.5TR_F						220
NACZ331M35V10X10.5TR_F	330		0.14	670	0.09	2,000
NACZ471M35V12.5X14TR_F	470		0.14	900	0.066	2,000
NACZ681M35V12.5X14TR_F	680		0.14	900	0.066	2,000
NACZ152M35V16X17TR_F	1500		0.14	1250	0.052	2,000
NACZ47M50V4X6.3TR_F	4.7	50	0.10	60	2.90	1,000
NACZ100M50V6.3X6.3TR_F	10		0.10	165	0.88	1,000
NACZ220M50V6.3X6.3TR_F	22		0.10	165	0.88	1,000
NACZ330M50V6.3X8TR_F	33		0.10	195	0.75	1,000
NACZ470M50V6.3X8TR_F	47		0.10	195	0.75	1,000
NACZ680M50V8X10.5TR_F	68		0.14	300	0.40	2,000
NACZ101M50V8X10.5TR_F	100		0.14	300	0.40	2,000
NACZ151M50V10X10.5TR_F	150		0.14	450	0.22	2,000
NACZ221M50V10X10.5TR_F	220		0.14	450	0.22	2,000
NACZ331M50V12.5X14TR_F	330		0.14	620	0.14	2,000
NACZ391M50V12.5X14TR_F	390		0.14	620	0.14	2,000
NACZ471M50V16X17TR_F	470		0.14	790	0.078	2,000
NACZ102M50V16X17TR_F	1000		0.14	790	0.078	2,000

Part Number Suffix Where __: Preferred (15" reel) = 15, Legacy (13" reel) = 13 (check with NIC for availability)

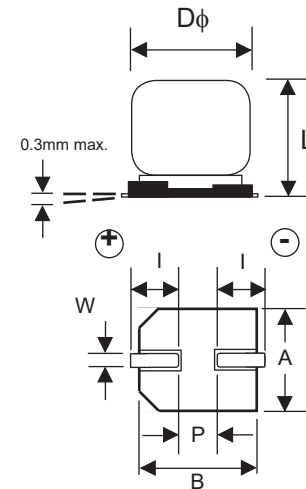
*For Automotive Equipment and high temperature reflow version see part number system

RIPPLE CURRENT FREQUENCY CORRECTION FACTORS

Capacitance (μF)	Frequency			
	100Hz ≤ F < 1KHz	1KHz ≤ F < 10KHz	10KHz ≤ F < 100KHz	100KHz ≤ F
C ≤ 33	0.35	0.70	0.90	1.00
33 < C ≤ 150	0.40	0.85	0.92	1.00
150 < C	0.60	0.85	0.95	1.00

DIMENSIONS (mm)

Case Size	φD±0.5	L max.	A±0.2	B±0.2	I±0.3	W	P±0.3
4x6.3	4.0	6.3	4.3	4.3	1.8	0.5~0.8	1.0
5x6.3	5.0	6.3	5.3	5.3	2.2	0.5~0.8	1.4
6.3x6.3	6.3	6.3	6.6	6.6	2.5	0.5~0.8	2.2
6.3X8	6.3	8.0	6.6	6.6	2.5	0.5~0.8	2.2
8X10.5	8.0	10.5	8.3	8.3	2.9	0.7~1.1	3.2
10X8	10.0	8.0	10.3	10.3	3.2	0.7~1.4	4.6
10X10.5	10.0	10.5	10.3	10.3	3.2	0.7~1.4	4.6
12.5x14	12.5	14.0	12.8	12.8	4.5	1.0~1.4	4.6
16x17	16.0	17.0	16.3	16.3	5.0	1.7~2.1	7.0



PART NUMBER SYSTEM

NACZ 101 M 16V 6.3x6.3 TR M1 WT Y F

Series | Capacitance Code in μF, first 2 digits are significant
Third digit is no. of zeros, "R" indicates decimal for values under 10μF

Working Voltage

Tolerance Code M=20%

Size in mm

Tape & Reel

Reel Size (See Standard Values Tables)

Wide Termination Option (8mm ~ 16mm Dia.)*

Denotes high temp. reflow version

RoHS Compliant

*Wide Terminations not available on 10x8mm case size

Optional: Suitable for automotive equipment, sourced to special production and inspection at IATF-16949 certified production site

Case Diameter	Termination Material
4 ~ 12.5mm φ	97% Sn, 3% Bi
16mm	100% Sn



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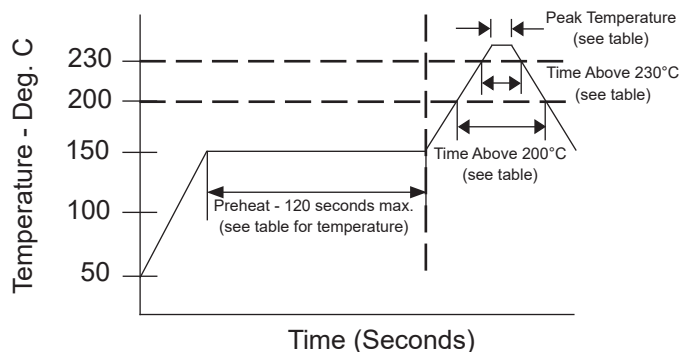
PEAK REFLOW SOLDERING TEMPERATURES AND DURATIONS (STANDARD VERSION)

Case Size	Preheat: 150°C ~ 180°C	Max. Soldering Temperature	Max. Exposure Time at Max. Soldering Temperature	Max. Exposure Time Above +217°C	Max. Exposure Time Above +200°C	Multiple Reflow Exposure
4x6.3	120 seconds max.	+250°C	5 seconds	60 seconds	70 seconds	2 times max.
5x6.3	120 seconds max.	+250°C	5 seconds	60 seconds	70 seconds	2 times max.
6.3x6.3	120 seconds max.	+250°C	5 seconds	60 seconds	70 seconds	2 times max.
6.3x8	120 seconds max.	+250°C	5 seconds	60 seconds	70 seconds	2 times max.
8x10.5	120 seconds max.	+245°C	5 seconds	50 seconds	60 seconds	2 times max.
10x8	120 seconds max.	+240°C	5 seconds	40 seconds	50 seconds	2 times max.
10x10.5	120 seconds max.	+240°C	5 seconds	40 seconds	50 seconds	2 times max.
12.5x14	120 seconds max.	+240°C	5 seconds	40 seconds	50 seconds	2 times max.
16x17	120 seconds max.	+230°C	5 seconds	30 seconds	50 seconds	2 times max.

PEAK REFLOW SOLDERING TEMPERATURES AND DURATIONS (M1 VERSION)

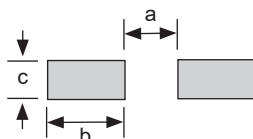
Case Size	Preheat: 150°C ~ 180°C	Max. Soldering Temperature	Max. Exposure Time at Max. Soldering Temperature	Max. Exposure Time Above +200°C	Max. Exposure Time Above +230°C	Multiple Reflow Exposure
4x6.3	120 seconds max.	+255°C	5 seconds	60 seconds	30 seconds	2 times max.
5x6.3	120 seconds max.	+255°C	5 seconds	60 seconds	30 seconds	2 times max.
6.3x6.3	120 seconds max.	+255°C	5 seconds	60 seconds	30 seconds	2 times max.
6.3x8	120 seconds max.	+255°C	5 seconds	60 seconds	30 seconds	2 times max.
8x10.5	120 seconds max.	+250°C	5 seconds	60 seconds	30 seconds	2 times max.
10x8	120 seconds max.	+250°C	5 seconds	60 seconds	30 seconds	2 times max.
10x10.5	120 seconds max.	+250°C	5 seconds	60 seconds	20 seconds	2 times max.

RECOMMENDED REFLOW SOLDERING PROFILE



RECOMMENDED LAND PATTERN DIMENSIONS (mm)

Case Size	a	b	c
4 φ	1.0	2.6	1.8
5 φ	1.4	3.0	1.8
6.3 φ	1.8	3.6	1.8
8 φ	2.8	4.1	2.1
10 φ	4.3	4.4	2.5
12.5 φ	4.3	5.8	2.5
16 φ	6.6	6.5	5.0



Review & Compare Reflow Soldering Heat Limits
V-chip SMT Aluminum Electrolytic Capacitors
www.niccomp.com/RSL



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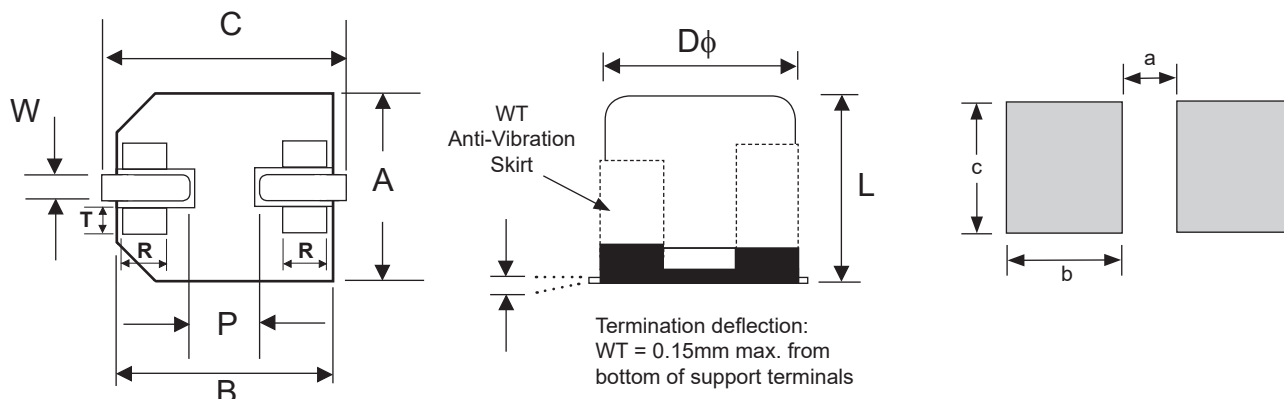
WT (WIDE TERMINATIONS) COMPONENT DIM. (mm)

Case Size	D ϕ ± 0.5	L max.	A, B ± 0.2	C max.	P	W	R	T
8x10.5	8.0	11.0	8.3	10.0	(3.2)	0.7 ~ 1.1	(0.7)	(1.3)
10x10.5	10.0	11.0	10.3	12.0	(4.6)	0.7 ~ 1.4	(0.7)	(1.3)
12.5x14	12.5	14.5	13.5	15.0	(4.6)	1.0 ~ 1.4	(2.2)	(2.4)
16x17	16.0	17.5	17.0	19.0	(7.0)	1.7 ~ 2.1	(3.0)	(2.0)

(Reference Dimension)

WT (WIDE TERMINATIONS) LAND PATTERN DIM. (mm)

Case Size	a	b	c
8x10.5	2.5	4.5	4.7
10x10.5	3.8	4.8	4.7
12.5x14	3.8	6.1	6.9
16x17	5.0	8.0	9.5



WT (Wide Terminations) Anti-Vibration Test	
Test Method	Direction: X, Y, Z axis Frequency & Duration: 5 to 2000Hz reciprocation for 20 minutes, 2 hours each direction Peak to Peak Amplitude: 5mm Peak Acceleration: 30G Sweep Type: Log
Δ Capacitance	Within $\pm 10\%$ of initial value
Tangent of Loss	$\leq$ Specified value
Leakage Current	$\leq$ Specified value

PRECAUTIONS

Please review the notes on correct use, safety and precautions found at <https://www.nicomp.com/resource/files/aluminum/AlumApplInfoCautions.pdf>
 If in doubt or uncertainty, please review your specific application - process details with
 NIC's technical support personnel: tpmg@nicomp.com

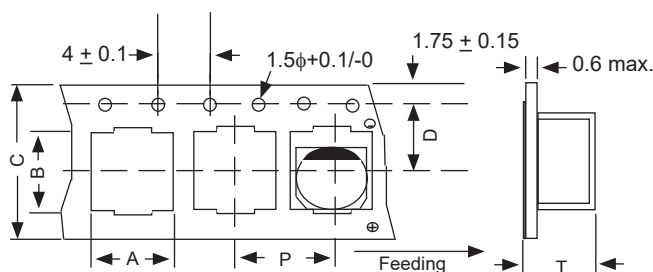


CARRIER TAPE

Case Size	A ±0.5	B ±0.2	C ±0.3	D ±0.1	P ±0.1	T ±0.2
4 x 6.3	4.7	4.7	12.0	5.5	8.0	6.4
5 x 6.3	5.7	5.7	12.0	5.5	12.0	6.4
6.3 x 6.3	7.0	7.0	16.0	7.5	12.0	6.5
6.3 x 8	7.0	7.0	16.0	7.5	12.0	8.2
8 X 10.5	8.7	8.7	24.0	11.5	16.0	11.1
10 x 8	10.7	10.7	24.0	11.5	16.0	8.3
10 x 10.5	10.7	10.7	24.0	11.5	16.0	11.2
12.5 x 14	13.2	13.2	32.0	14.2	24.0	14.3
16 x 17	17.5	17.5	44.0	20.2	28.0	17.3

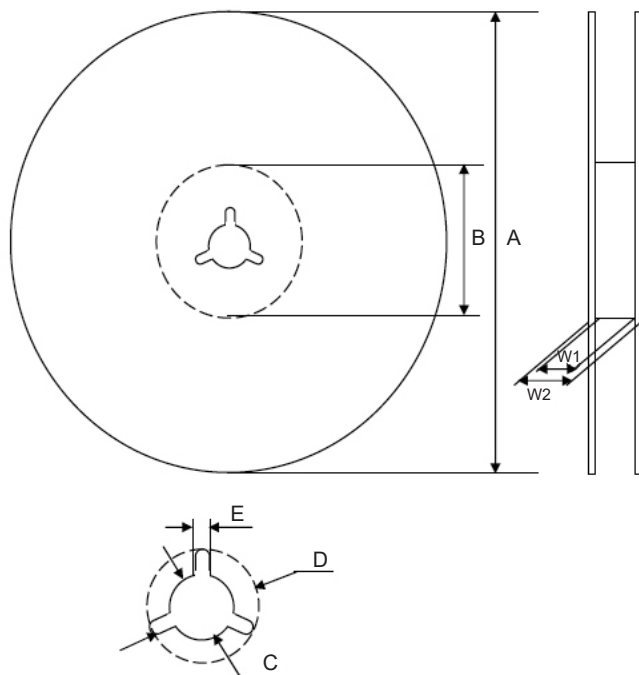
TAPING SPECIFICATIONS (mm)

1. Both Leader and Trailer tape: Minimum 40mm (1.57") empty carrier tape pockets.
2. Leader tape: Approximately 20cm of cover tape at leader.
3. Connection: Maximum 3 connections (slices) per reel.

CARRIER

Surface Mount Aluminum Electrolytic Capacitors NACZ Series

Preferred V-Chip 380mm Reels (TR15 suffix)



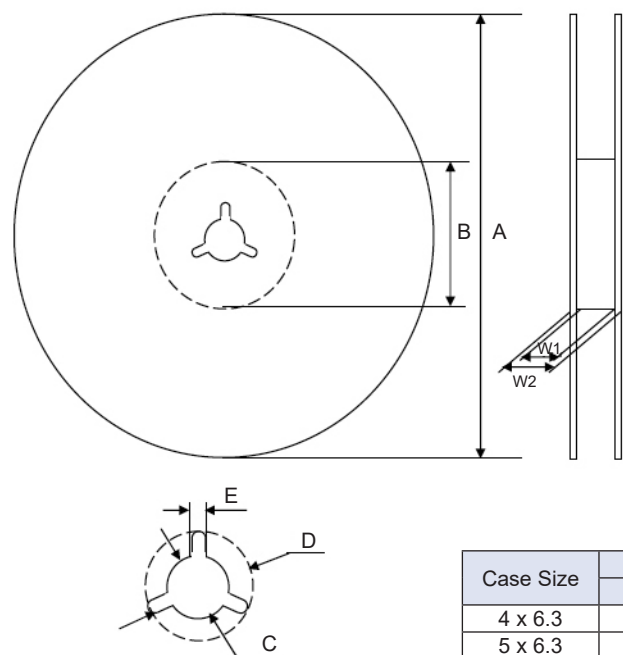
Dimensions (mm)

Case Diameter	Tape Width	W1	W2
4x6.3, 5x6.3	12.0	12.4 ~ 14.4	15.5 ~ 20.0
6.3x6.3, 6.3x8	16.0	16.4 ~ 18.4	19.5 ~ 24.0
8x10.5, 10x8, 10x10.5	24.0	24.4 ~ 26.4	27.5 ~ 32.0
12.5x14	32.0	32.4 ~ 35.0	36.2 ~ 38.4
16x17	44.0	44.4 ~ 47.0	48.2 ~ 50.4

Case Size	Tape Width	A	B	C	D	E
4x6.3, 5x6.3	12.0	$\phi 330 \pm 2.0$	$\phi 50 \sim 105$	$\phi 13 \pm 0.5$	$\phi 21 \pm 1.0$	2.0 ± 0.5
6.3x6.3, 6.3x8	16.0					
8x10.5, 10x8, 10x10.5	24.0					
12.5x14	32.0					
16x17	44.0					

Color
Black or Blue

Optional V-Chip 330mm Reels (TR13 suffix)



Dimensions (mm)

Case Diameter	Tape Width	W1	W2
4x6.3, 5x6.3	12.0	12.4 ~ 14.4	15.5 ~ 20.0
6.3x6.3, 6.3x8	16.0	16.4 ~ 18.4	19.5 ~ 24.0
8x10.5, 10x8, 10x10.5	24.0	24.4 ~ 26.4	27.5 ~ 32.0

Case Size	Tape Width	A	B	C	D	E
4x6.3, 5x6.3	12.0	$\phi 330 \pm 2.0$	$\phi 50 \sim 105$	$\phi 13 \pm 0.5$	$\phi 21 \pm 1.0$	2.0 ± 0.5
6.3x6.3, 6.3x8	16.0					
8x10.5, 10x8, 10x10.5	24.0					

Color
Black or Blue

Case Size	Quantity Per Reel	
	13" Reel	15" Reel
4 x 6.3	1,200 pcs	2,000 pcs
5 x 6.3	800 pcs	1,000 pcs
6.3 x 6.3	800 pcs	1,000 pcs
6.3 x 8	500 pcs	900 pcs
8 X 10.5	300 pcs	500 pcs
10 x 8	400 pcs	500 pcs
10 x 10.5	300 pcs	500 pcs
12.5 x 14	-	250 pcs
16 x 17	-	200 pcs

