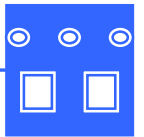


Joint Tape For Chip Carrier Taping

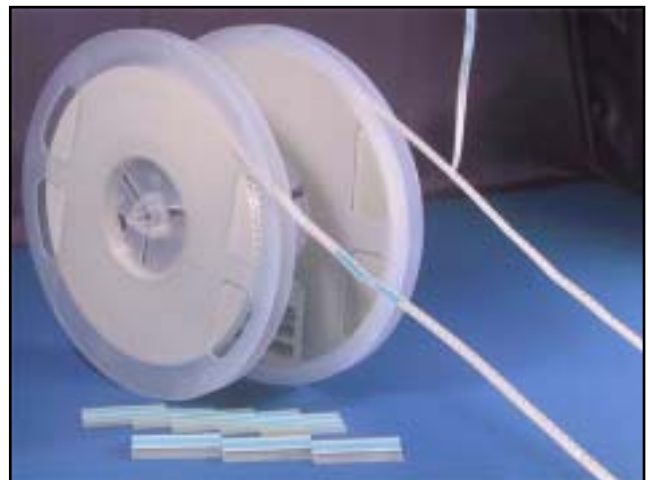
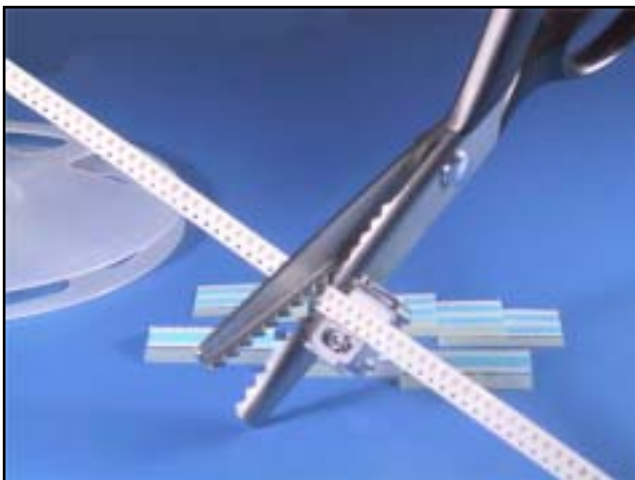
JOINT TAPE / SPLICING TAPE



“Joint tape” will release you from troublesome, time-consuming reel replacement work!

The popularization of mounting machines requires more frequent reel replacement work to result in process problems due to more dwells, and more kinds of chips make control of chip carrier tape remainders sophisticated. Aren't you facing these problems?

To break through all these problems, we have developed “Joint tapes” which will surely devote to the simplification of generally irksome carrier tape joint work. Simplified joint work will not ask for a particular place!



Manpower largely saved in processes!

Reduction of lost time due to less dwells or less waiting period for chip supply!

Less waste of carrier tape remainders and consequent effect for more economical use of resources!

No particular large places required for joint work!

PROCEDURES / HOW TO JOINT CARRIER TAPES

Fit pins of scissors into tape feeding holes and cut off the boundary line in order to separate the part with components from the part with no components.



Separate a positioning guide by hand.



Bend once a positioning guide along a fold to make a bending line.



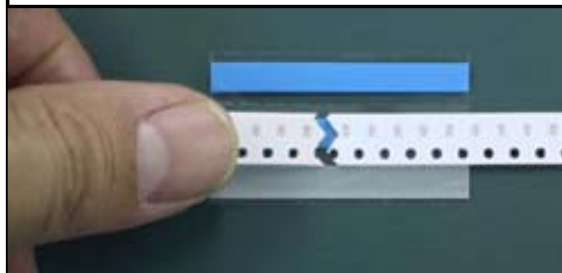
Peel a white cover from the joint tape of a positioning guide.



Set one of the two separated tapes on the positioning guide, and stick the cover tape downward. (A row of feeding holes must be along a guide line.)



Set another one of separated tapes so as the section of both tapes are fit.



Bend the joint tape along a bending line.



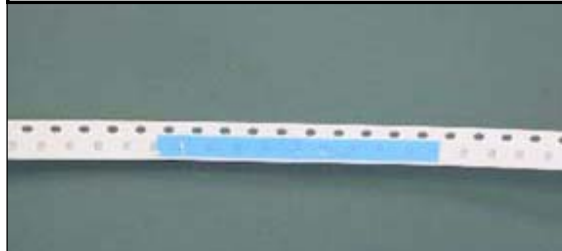
Rub the entire part of the joint tape with your finger to connect tapes completely.



Peel a clear cover tape from the joint tape of a positioning guide.



All completed. Be sure a blue tape sticks completely to the tape base.

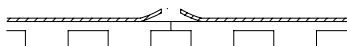


Note:

Release-agent coating onto the cover tape may cause to weaken tape joint adhesiveness.

Use a proper release-agent if coating required

When used for emboss carrier tapes, apply the joint tapes for better joint stabilization after lifting the cut ends of the cover tape as sketched.



品名 PRODUCT NAME	品番 PRODUCT NO	数量 QUANTITY
JOINT TAPE	F C 8 A	1,000pcs (500 × 2)

PROCEDURES / HOW TO JOINT CARRIER TAPES

Keep the cover tape upside, insert pins of scissors into the tape feeding holes of the carrier tape, and cut the tape along with



Hold a positioning guide of the joint tape and cut off.



Fold the joint tape once along the folding line.



Peel off a white cover of the joint tape up to a positioning guide.



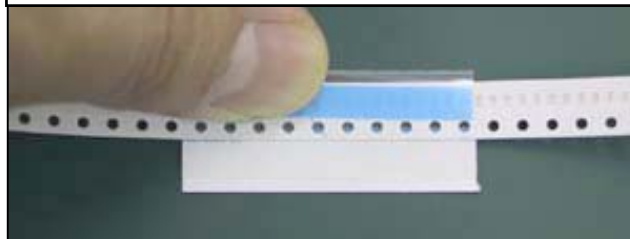
Keep the cover tape downside, set the end of the feeding hole side of the carrier tape on a positioning guide, locate the cut end to the center of joint tape, and stick the carrier tape on the joint tape.



Stick the other carrier tape setting it on a positioning guide and setting its cut end on the other cut end.



Fold the joint tape along a folding line.



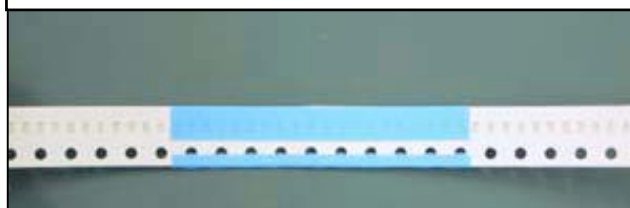
Peel off a remained white sheet of a positioning guide side of the joint tape.



Stick the excess blue tape on the backside of the holes and remove a transparent film of the joint tape.



All completed.
Be sure a blue tape sticks completely to the carrier tape.

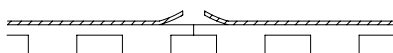


Note:

Release-agent coating onto the cover tape may cause to weaken tape joint adhesiveness.

Use a proper release-agent if coating required











When used for emboss carrier tapes, apply the joint tapes for better joint stabilization after lifting the cut ends of the cover tape as sketched.



品 名 PRODUCT NAME	品 番 PRODUCT NO	数量 QUANTITY
JOINT TAPE	F C 8 B	1,000 ピース (500×2)

JOINT TAPE LIST

2003/4/21

JOINT TAPE PRODUCT DESCRIPTION	FC 8 A	FC 8 B	(S) TYPE	(M) TYPE	(L) TYPE	FC 8 QE	FC 12 QE	FC 16 QE	FC 24 QE	FC 127 2 A
										producing now
8m/m width paper tape										
8m/m width emboss tape										
12m/m width emboss tape										
16m/m width emboss tape										
24m/m width emboss tape										
32m/m width emboss tape										
44m/m width emboss tape										
56m/m width emboss tape										
72m/m width emboss tape										
	only for paper tape	for paper tape / emboss tape	used with plate 	for record to each lot. (available for feeder with sensor) (anti-static)					12m/m ~ 72m/m combined use	