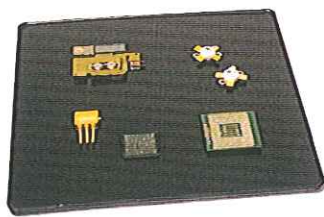




With Tacki-Pak[®] your profits stay put.

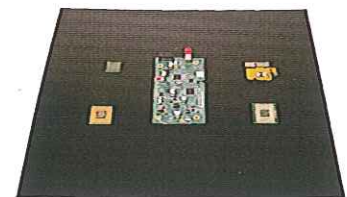
INTRODUCING A FULLY
ESD SAFE "NO-SLIP" COMPONENT
HANDLING INNOVATION.



TACKI PAK TRAY



TACKI PAK
CASES



TACKI PAK SHEET

Electronic components and small assemblies are susceptible to ESD and physical damage as they are handled and stored during the manufacturing and testing process. Tacki Pak[®] provides an ESD safe, non-adhesive, tacky surface that will limit component movement. No longer will parts slide into each other causing damage.

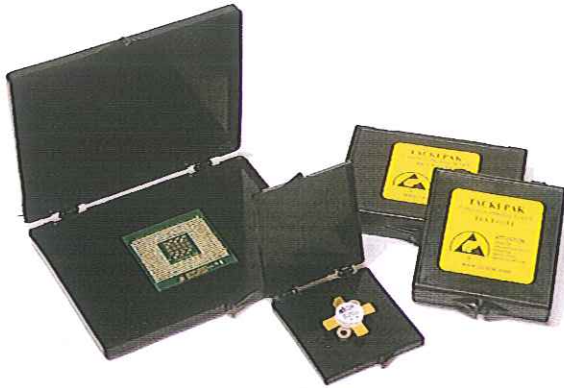
Tacki Pak[®] is a flat, user friendly surface that minimizes residue transfer to the component. It has stable, reusable and cleanable ESD safe properties. It is available in ESD safe Tacki Pak conductive boxes, trays and flat sheets.



CONDUCTIVE CONTAINERS, INC.

PHONE: 763.537.2090 FAX: 763.537.1738 WWW.CORSTAT.COM

TACKI PAK[®] COMPONENT HANDLING CASES
Conductive Injection Molded Plastic Cases

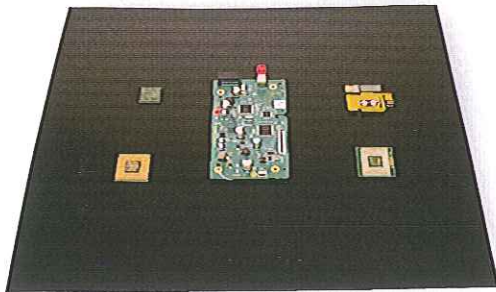


Available in four standard sizes. Other sizes available upon request.

TP2020	TP2525	TP2535	TP3545
2 x 2 x .25"	2.5625 x 2.5625 x .5"	2.5625 x 3.5 x .5"	3.5 x 4.625 x .5"
Case lots of 100	Case lots of 100	Case lots of 100	Case lots of 50
Part # TP2020-I Part # TP2020-II Part # TP2020-III	Part # TP2525-I Part # TP2525-II Part # TP2525-III	Part # TP2535-I Part # TP2535-II Part # TP2535-III	Part # TP3545-I Part # TP3545-II Part # TP3545-III

Note: I, II and III behind part number denotes desired tack level.

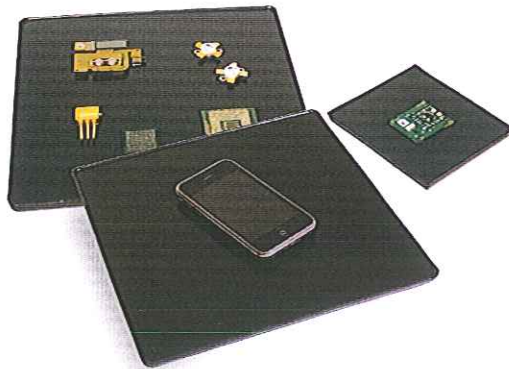
TACKI PAK[®] SHEETS



TPSHEET
20 x 17.5 x .090"
Case lots of 5
Part # TPSHEET-I Part # TPSHEET-II

Tack levels I and II.

TACKI PAK[®] HANDLING TRAYS
Conductive Thermoformed



TP4040	TP9090
4 x 4 x .090"	9 x 9 x .125"
Case lots of 10	Case lots of 10
Part # TP4040-I Part # TP4040-II	Part # TP9090-I Part # TP9090-II

Tack levels I and II.

Tacki-Pak Specifications

ESD safe properties

Surface resistance of Tacki Pak components

TP hinged boxes and trays 10³-10⁶ ohms
Tacki surface 10⁵ -10⁹ ohms

Tack levels

A measure of how much force is required to remove an object from Tacki-Pak surface.

Tack level	Rating Range
Level I	2.0 – 4.0
Level II	6.0 – 9.0
Level III	10.0 – 13.0

Rating is in foot pounds of force. Test is performed on a TCD225-X Digital force tester.

Reusability

Excellent – Tacki Pak products may be cleaned with IPA wipes to remove FOD and rejuvenate surface tack level.

Compare to gel-type packaging

Cost

Tacki Pak products are lower in cost than gel-type packaging.

Static prevention

Tacki-Pak provides surface to surface continuity and a stable static safe surface. Gel-type packaging??

Reusable

Tacki-Pak is easy to clean. Try it with gel-type packaging.

Flexible

Tacki-Pak is available in sheet, box or tray formats in low minimums.

WHEN YOU COMPARE, THERE'S NO REASON NOT TO SWITCH TO TACKI-PAK



CONDUCTIVE CONTAINERS, INC.