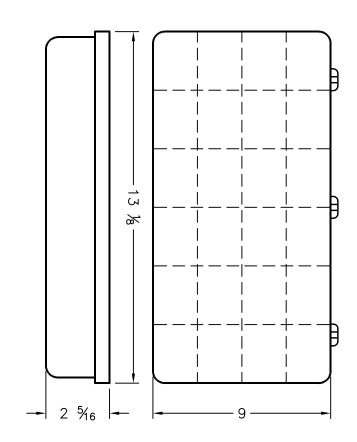
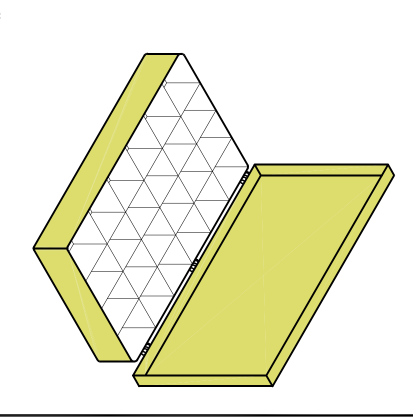
ALL RIGHTS RESERVED. NO PORTION OF THIS PUBLICATION, WHETHER IN WHOLE OR IN PART CAN BE REPRODUCED WITHOUT THE EXPRESS WRITTEN CONSENT OF SPC TECHNOLOGY.

11/13/01		DJC 11/13/01 DJC	Srd	HYO 11/12/01	ОХН	REDRAWN & UPDATED	В	1090
6/15/88	D.D.			6/15/88	CMD	RELEASED	Α	
DATE	APPRVD	DATE	CHECKD	DATE	DRAWN	DESCRIPTION	REV	DCP # REV
P No: 680	98 * DC	live: 12/21/:	* Effect	DOC. NO. SPC-F005 * Effective: 12/21/98 * DCP No: 680	DOC. NO.	REVISIONS		





Specifications:

- 1. Material: Carbon filled hi-impact plastic
- static charges at a safe controlled rate when properly connected to a ground 3. Meets ASTM Standard D257 for volume and surface resistivity 2. Built in accordance with guidelines of DOD-HDT3K-263 to bleed off any
- 4. Meets MIL B81705 for Static decay

		DIMENSIONS ARE EASE UNLY. DIMENSIONS AND TECHNICAL INFORMATION CONTINUED HEREIN ARE BASED UPON INFORMATION ALL STATISHERS AND TECHNICAL PROPERTY OF A COUNCIL PROPERTY OF A COU				
D.D.	APPROVED BY:		CHECKED BY:	CMD	DRAWN BY:	Jisclamer All Statemats and Technica. Information Contained Herein are based upon information and/or tests we believe to be accurate and relable. Since conditions of use are beyond our control. The user shall determine the suitability of the product for the ntended use and assume all risk and lability whatsoever in connection theremith.
6/15/88	DATE:		DATE:	6/15/88	DATE:	PON INFORMATION S OF USE ARE RODUCT FOR THE N THEREWITH.
SCALE: NTS		A CB.	SIZE DWG. NO.	CONDUCTIVE	DRAWING TITLE:	Spo
U.O.M.: INCHES		CB-8024		IG TITLE: CONDUCTIVE PARTS BOX, 24		SPC TECHNOLOGY
SHEET: 1 OF 1		87N2416.DWG	ELECTRONIC FILE	4 COMPARTMENTS		LOGY
		ω	REV			

SPC-F005.DWG