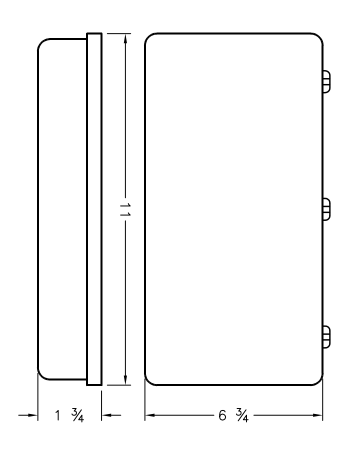
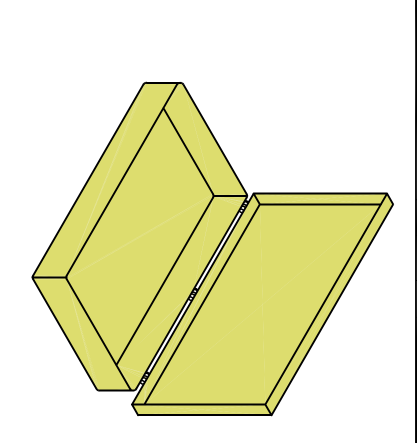
ALL RIGHTS RESERVED. NO PORTION OF THIS PUBLICATION, WHETHER IN WHOLE OR IN PART CAN BE REPRODUCED WITHOUT THE EXPRESS WRITTEN CONSENT OF SPC TECHNOLOGY.

		REVISIONS	DOC. NO.	DOC. NO. SPC-F005 * Effective: 12/21/98 * DCP No: 680	* Effect	ive: 12/21/	98 * DO	ď
DCP #	REV	DESCRIPTION	DRAWN	N DATE O	CHECKD	CHECKD DATE APPRVD	APPRVD	DATE
	Α	RELEASED	CMD	CMD 6/14/88			D.D. 6/14/88	•
1090	В	REDRAWN & UPDATED	ОХН	HYO 11/12/01 DJC 11/13/01 DJC	Srd	11/13/01	Ord	11/13/0





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 4. Meets MIL B81705 for Static decay 2. Built in accordance with guidelines of DOD-HDT3K-263 to bleed off any

		PURPOSES ONLY.	X _ X	DIMENSIONS ARE	SPECIFIED,	INI ESS THERWISE	DISCLAIMER ALL STATEMENTS AND TECHNICAL INFORMATION CONTAINED HEREIN ARE BASED UPON INFORMATION ALL STATEMENTS AND TECHNICAL INFORMATION CONTAINED HEREIN ARE BASED UPON INFORMATION AND/OR TESTS WE BELIEVE TO BE ACCURATE AND RELIABLE. SINCE CONDITIONS OF USE ARE BEYOND OUR CONTROL, THE USER SHALL DETERMINE THE SUTABILITY OF THE PRODUCT FOR THE INTENDED USE AND ASSUME ALL RISK AND LIABILITY WHATISDEVER IN CONNECTION THEREWITH.
D.D.	APPROVED BY:	CHECKED BY:		CHECKED BY:	CMD	DRAWN BY:	ATION CONTAINED HEREIN ARE BASED PATE AND RELIABLE. SINCE CONDITION DETERMINE THE SUITABILITY OF THE LUBBILITY WHATSOEVER IN CONNECTION LUBBILITY WHATSOEVER IN CONNECTION.
6/14/88	DATE:) 		DATE:	6/14/88	DATE:	UPON INFORMATION VS OF USE ARE PRODUCT FOR THE ON THEREWITH.
SCALE: NTS		A		SIZE DWG. NO.	CONDUCTIVE PART	DRAWING TITLE:	SPC
U.O.M.: INCHES		CB-6001					SPC TECHNOLOGY
SHEET: 1 OF 1		8/N2413.DWG B		ELECTRONIC FILE	BOX, ONE COMPARTMENT		DLOGY
		α	,	REV			

SPC-F005.DWG