© COPYRIGHT 1998 BY SPC TECHNOLOGY. 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. SPC-FDG5.DWG MATERIAL: .023 CRS HOLDS 5 LARGE
PLASTIC COMPARTMENT BOXES GRAY SPECIFIED,
TOLERANCE ON:
FRACTIONS ± 1/64
DECIMALS ± 0.003 ALL DIMENSIONS ARE OUTSIDE UNLESS OTHERWISE - W WW DISTLANCE
ALL STATEMENTS AND TECHNICAL INFORMATION CONTINUED HEREN ARE ENSEED UPON INFORMATION
ALL STATEMENTS AND TECHNICAL INFORMATION CONTINUED. HEREN ARE ENSEED UPON INFORMATION
REPOND ONE DOWNOOD, THE USER SAYALL DETERMINE THE SUPPLIED OF THE PRODUCT FOR THE
INFORMED USER AND ASSUME ALL RESK AND LIBERATHY MANAGENERS IN CONNECTION THEREWITH. 90 100 CHECKED BY: DANIEL CAREY DRAWN BY APPROVED BY: BRETT BRAATZ JOHN COLE 동 * 128 4 ဌ 11/10/97 4/11/97 3/13/97 쯴 Ш > DATE DATE: DATE: SCALE: SIZE DRAWING TITLE:

LARGE PLASTIC COMPARTMENT BOX RACK \triangleright REVISIONS DWG. NO. ADD MATERIAL DESCRIPTION SLN RELEASED 8537-0713 ST P SPC TECHNOLOGY U.O.M.: INCHES D.J.C. DRAWN DOC. NO. SPC-F005, Total Pages: 2
Effective: 7/15/97. DCP No: 229 Supersedes DCP No: 103 S 3/13/97 2/3/98 DATE CHECKD JC ELECTRONIC FILE ົດ 16N2337.DWG 4/11/97 SHEET: 2/9/98 DATE APPRVD ъ. В'В ົດ 믺 11/10/97 2/9/98 DATE 7 \Box