



		LAYOUT NO.	- - - - -		
SIM.PARTS		41X-1327, MS212090-P-1			
INTERPRET DRAWING PER ENGINEERING STDS.-DRAFTING UNLESS OTHERWISE SPECIFIED: ALL DIMENSIONS IN MILLIMETERS. CASTING TOLERANCES PER STD Z-001-2. FORGING TOLERANCES +1.6 -0.8; DRAFTS 7°±1° OTHERWISE TOLS ±0.40 ON 2-PLACE DECIMALS 					

QUALITY CONTROLLED CHARACTERISTICS

LIST NO. QCC- 9009-001

APPLIES TO THIS DRAWING

UNLESS OTHERWISE SPECIFIED AND  
(INCLUDING REF DIMENSIONS SHOWN),  
PART TO CONFORM TO ANSI.B18.2.3.4M

ALL APPLICATIONS MUST BE APPROVED  
BY ENGINEERING BEFORE USE.

APPLY SPECIFIED MERITOR MARKINGS PER DRAFTING ENGINEERING STANDARD D-004.		THIS PRINT IS LOANED ON A CONFIDENTIAL BASIS SUBJECT TO RETURN UPON DEMAND BY MERITOR AND NOTHING HEREON MAY BE REPRODUCED, USED OR DISCLOSED IN WHOLE OR IN PART WITHOUT THE PRIOR WRITTEN PERMISSION OF MERITOR.		MATERIAL B-14-4 & Q52		PROCESS 661-E		APPROVED PROJ. ENG. MATERIAL SPECIAL J.L.		DRAWN E		CHECKED BY		3RD ANGLE PROJECTION ⊕		DRAWING SIZE B		RELEASE 87155		PART / G NO. 41X-1618		09009	
C.R./T.E. NO. APP. NO. AVV-0575-00		ORIGINAL FOR RT-145		SCALE 1:1		DESIGN CONTROL GROUP L.A.E.		PART NO.		NAME BOLT / CAPSCREW		ENG. DESC. CODE											
WEIGHT RGH/FIN 0.097 KGS		INQUIRY NO.																					
APPLY SPECIFIED MERITOR MARKINGS PER DRAFTING ENGINEERING STANDARD D-004.		THIS PRINT IS LOANED ON A CONFIDENTIAL BASIS SUBJECT TO RETURN UPON DEMAND BY MERITOR AND NOTHING HEREON MAY BE REPRODUCED, USED OR DISCLOSED IN WHOLE OR IN PART WITHOUT THE PRIOR WRITTEN PERMISSION OF MERITOR.		MATERIAL B-14-4 & Q52		PROCESS 661-E		APPROVED PROJ. ENG. MATERIAL SPECIAL J.L.		DRAWN E		CHECKED BY		3RD ANGLE PROJECTION ⊕		DRAWING SIZE B		RELEASE 87155		PART / G NO. 41X-1618		09009	
C.R./T.E. NO. APP. NO. AVV-0575-00		ORIGINAL FOR RT-145		SCALE 1:1		DESIGN CONTROL GROUP L.A.E.		PART NO.															
WEIGHT RGH/FIN 0.097 KGS		INQUIRY NO.																					

DO NOT CHANGE MANUALLY

SOLID MODELING CENTER