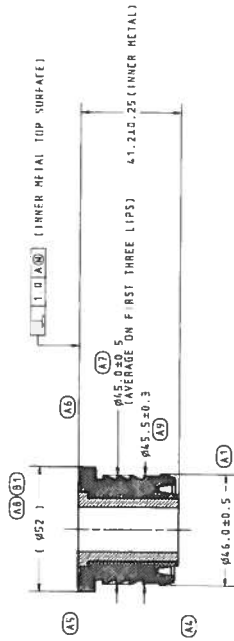
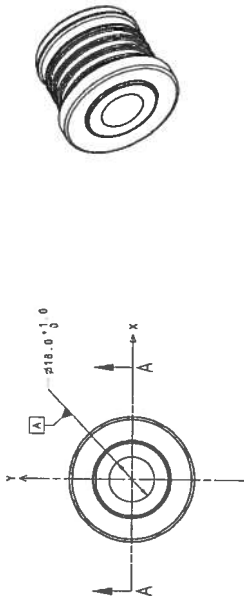
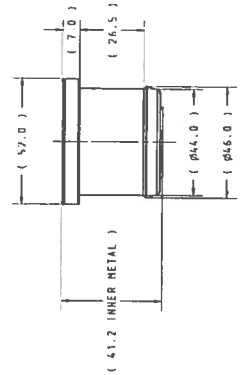


AS SUPPLIED



SECTION A

AS INSTALLED



TOLERANCES : ANGLES $\pm 0.5^\circ$
 DIMS ± 0.25

CORROSION PROTECTION FOR SERVICE PARTS MUST COMPLY WITH PACKAGING AND SHIPPING GUIDE

MATERIAL DEFINED BY CS/MS M CALLOUIS REQUIRE PRIOR ENGINEERING APPROVAL. SEE ENGINEERING MATERIAL APPROVED SOURCE LIST.

CHANGES AFFECTING DESIGN COMPOSITION OR PRODUCTION REQUIRE PRIOR APPROVAL FROM PRODUCT ENGINEERING REFER TO DS 9000

PART MUST COMPLY WITH CONTROL FOR BLACK/DRY BOX PROGRAM. ENGINEER & THE APPLICATOR MATERIALS ENGINEER MUST RETAIN BY THE SUPPLIER AND AVAILABLE UPON REQUEST.

FERRIOUS PARTS MUST CONFORM TO MATERIAL RECYCLING CODES PER 40 CFR 101.103 (ELASTIC) TO APPEAR ON PART OVERMOLDED MATERIAL

INNER TUBE MATERIAL CAL OR L10L OR EQUIVALENT (L10L FORGED)

MUST CONFORM TO ENGINEERING SPECIFICATION

POSITIVE LINE VERSION 10 WIDE

TRUSTMARK
 VENDOR CODE 3 HIGH
 CAVITY NO COMPLETION
 DATE CODE 3 HIGH

PAULSTRA
PT# 531609.