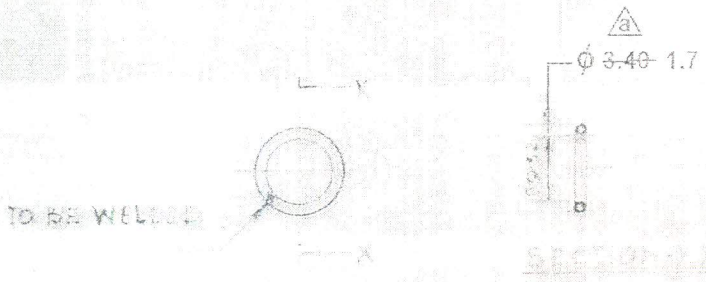


For issue to OPF



PROOF LOAD:-
30 mtf
(294 N)

PACKING NOTE:-

EACH GUIDE RING SHALL BE PACKED IN A POLYTHENE BAG OF SUITABLE SIZE AND TIED. THE MOUTH OF THE BAG TO BE HEAT SEALED. 50 Nos. THIS SEALED BAG SHALL BE PACKED IN A SUITABLE SIZE OF CARTON. 10 Nos. OF SUCH CARTONS SHALL BE PACKED IN A CARTON (DULY LINED WITH PAPER PACKING WATER PROOF) ONE GUIDE RING IN EACH CARTON SHALL BE IDENTIFIED BY A LABEL SHOWING CAT No. DESIGNATION OF THE STORE AND ALSO THE RECOMMEND INITIALS OF THE MANUFACTURER. THE PACKING CASE SHALL BE LEGIBLY AND INDUBLY MARKED WITH THE ADDRESS OF THE CONSIGNEE, CONSIGNOR, CAT No. NAME & ADDRESS OF THE STORE, THE YEAR OF MANUFACTURE, TOTAL No. OF PACKING CASES & THE No. OF INDIVIDUAL PACKING CASE IN A CONSIGNMENT.

~~MATERIAL:-~~ ~~HEAVY DUTY GALVANIZED WIRE~~ ~~AS PER IS: 4454 (PART-1) 2001, GRADE SH~~ ~~STEEL WIRE FOR MECHANICAL SPRINGS AS PER IS: 4454 (PART-1) 2001, GRADE SH~~ △
MANUFACTURING PROCESS: GEN. ENGG / BENDING

a	D-1 15-12-16B-4&B-1	GMS/PG/PAS/241	AMENDED AS PER CHANGE SHEET No.65				
R.No.	DATE	ZONE	AUTHORITY	BRIEF RECORD		01/c	HEAD
SCALE: 1:1				A D R D E, ATSA	DKN	DRD	4.5
DIMENSIONS IN MM				STORE: PAS	CHD		DRM, OFIK
TOL: ± 0.20 / 0.15 / 0.10				GUIDE RING FOR HARNESS			PROJ. ARMS
MATERIAL:				MIRAGE - 2000 A/C			GP DIR
AS ABOVE				AND SEA HARPER A/C			
FINISH: 20 PLATED TO A MIN. THICKNESS 20 μm TO SPEC. 115-15-15-13-20						APPROVED	
HEAT TREATMENT:- AVERAGE 195-215 MIN							
						DRM No.	
						ADRDE/1448 (a)	
						PROJ. No. PA/25/2007	