

MATERIAL:- EXPANDED POLYSTYRENE CONFORMING TO SPECN:IS:4671-1984 (EXCEPT DENSITY)

AVERAGE BULK DENSITY:-

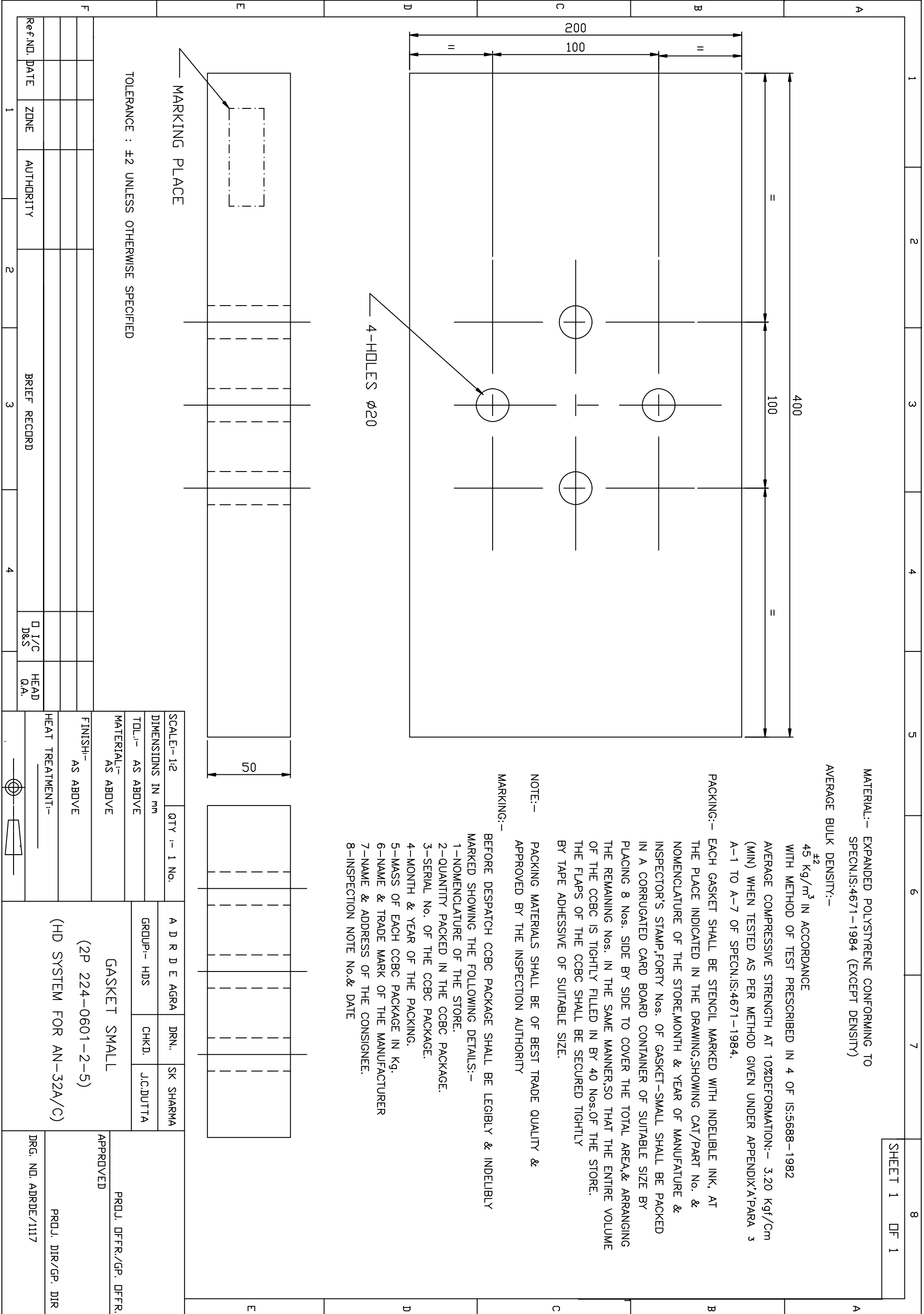
$\pm 2$   
 $45 \text{ kg/m}^3$  IN ACCORDANCE  
 WITH METHOD OF TEST PRESCRIBED IN 4 OF IS:5688-1982  
 AVERAGE COMPRESSIVE STRENGTH AT 10% DEFORMATION:- 3.20 kgf/cm (MIN) WHEN TESTED AS PER METHOD GIVEN UNDER APPENDIX A, PARA 3 A-1 TO A-7 OF SPECN:IS:4671-1984.

PACKING:- EACH GASKET SHALL BE STENCIL MARKED WITH INDELIBLE INK, AT THE PLACE INDICATED IN THE DRAWING, SHOWING CAT/PART No. & NOMENCLATURE OF THE STORE, MONTH & YEAR OF MANUFACTURE & INSPECTOR'S STAMP, FORTY Nos. OF GASKET-SMALL SHALL BE PACKED IN A CORRUGATED CARD BOARD CONTAINER OF SUITABLE SIZE BY PLACING 8 Nos. SIDE BY SIDE TO COVER THE TOTAL AREA & ARRANGING THE REMAINING Nos. IN THE SAME MANNER, SO THAT THE ENTIRE VOLUME OF THE CCBC IS TIGHTLY FILLED IN BY 40 Nos. OF THE STORE. THE FLAPS OF THE CCBC SHALL BE SECURED TIGHTLY BY TAPE ADHESIVE OF SUITABLE SIZE.

NOTE:-  
 PACKING MATERIALS SHALL BE OF BEST TRADE QUALITY & APPROVED BY THE INSPECTION AUTHORITY

MARKING:-

BEFORE DESPATCH CCBC PACKAGE SHALL BE LEGIBLY & INDELIBLY MARKED SHOWING THE FOLLOWING DETAILS:-  
 1-NOMENCLATURE OF THE STORE.  
 2-QUANTITY PACKED IN THE CCBC PACKAGE.  
 3-SERIAL No. OF THE CCBC PACKAGE.  
 4-MONTH & YEAR OF THE PACKING.  
 5-MASS OF EACH CCBC PACKAGE IN Kg.  
 6-NAME & TRADE MARK OF THE MANUFACTURER  
 7-NAME & ADDRESS OF THE CONSIGNEE.  
 8-INSPECTION NOTE No. & DATE



TOLERANCE :  $\pm 2$  UNLESS OTHERWISE SPECIFIED

MARKING PLACE

4-HOLES  $\phi 20$

Ref. No.	DATE	ZONE	AUTHORITY	BRIEF RECORD	D I/C D&S	HEAD Q.A.
1						
2						
3						
4						

SCALE:- 1:2	QTY :- 1 No.	A D R D E AGRA	DRN.	SK SHARMA
DIMENSIONS IN mm		GROUP:- HDS	CHKD.	J.C.DUTTA
TOL:- AS ABOVE		GASKET SMALL (2P 224-0601-2-5) (HD SYSTEM FOR AN-32A/C)		
MATERIAL:- AS ABOVE		APPROVED		
FINISH:- AS ABOVE		PRDJ. OFFR./GP. OFFR.		
HEAT TREATMENT:-		PRDJ. DIR./GP. DIR		
		DRG. NO. ADRE/1117		