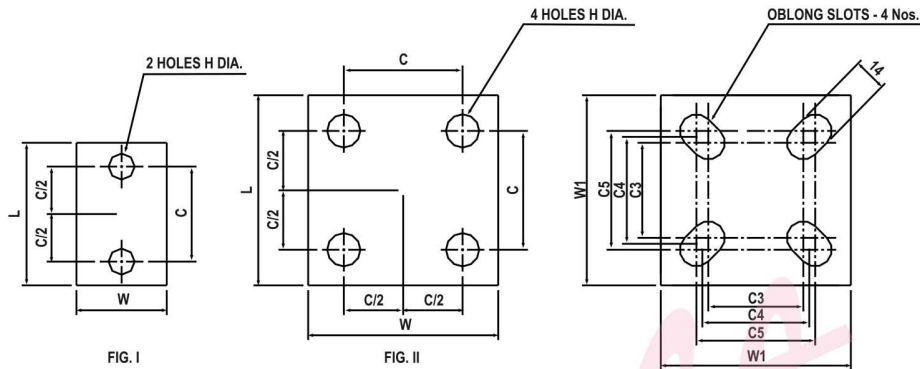


Issue No.	3	EBMP
Issue Dt.	02.01.15	
Doc. Rev. No.	0	
Doc. Rev. Dt.	-	
MATERIAL OF BIMETAL: ELECTROLYTIC GRADE COPPER (MIN.99.9%) & ELECTROLYTIC GRADE ALUMINIUM (MIN.99.5%) BY VOLUME 1:4 MOLECULAR BONDED.		



H	C		W
H1=11Ø	C1=25.0	C5=50.0	W00=38
H2=14Ø	C2=32.0	C6=55	W0=50
H3=18Ø	C2A=34.0	C7=OBLONG SLOT TO SUIT C3,C4,C5 - PLATE SIZE 80X80	W1=80
	C3=40.0		W2=100
	C4=44.5	C8=OBLONG SLOT TO SUIT C3,C4,C5,C6- PLATE SIZE 100X100	W3=120

CATALOG NO.	FIG.NO.	DIMENSIONS-mm.	
		W	L
EBMP-2	I	38	60
EBMP-4	I	50	60
EBMP-6	II	50	50
EBMP-8	II	60	60
EBMP-10	II	75	75
EBMP-12	II	80	80
EBMP-14	II	100	100
EBMP-16	II	120	120



BIMETALLIC PLATE TRANSITION PLATE

Issue No.	3	EBMP
Issue Dt.	02.01.15	
Doc. Rev. No.	0	
Doc. Rev. Dt.	-	

NOTE :

- 1) PLEASE ADD SUFFIX H1, H2, H3 AS REQUIRED FOR DIAMETER OF 2/4 HOLES H DIA. IN THE PLATE AND ADD SUFFIX C1,C2----C7,C8 AS REQUIRED FOR CENTRE TO CENTRE DISTANCE C OF 2/4 HOLE IN THE PLATE. FOR e.g. CATALOG NO. OF PLATE SIZE 38mm.WIDTH AND 60mm.LONG WITH 14mm. HOLE DIA AND CENTRE TO CENTRE DISTANCE 50.0mm. IS EBMP-2_H2_C5
- 2) CUSTOM MADE PLATE IS OBTAINED IN THE FOLLOWING CATALOG NO.FORMAT. EBMP-XXXW_XXXL_XX(HOLE DIA.)_XX(HOLE CENTRE)_N. WHERE PREFIX XXX TO W IS THE PLATE WIDTH IN mm. AND PREFIX XXX TO L IS THE PLATE LENGTH IN mm. N= NO. OF HOLES FOR e.g. CATALOG NO. OF PLATE 105 mm.WIDTH 45 mm.LONG WITH 2 HOLES 14mm. HOLE DIA., HOLE CENTRE 33mm. WITH 2 HOLES IS EBMP-105W_045L_H2_33_2.
- 3) PLATE OF HIGHER THICKNESS T=2mm., 3mm., 4mm. IS OBTAINED BY ADDING SUFFIX TO THE CATALOG TYPE. FOR e.g. CATALOG NO. OF PLATE 2mm.THICK FOR CATALOG TYPE EBMP-12- IS EBMP2-12.