

NOMINAL BORE	C-1	
15	65	
20	75	
25	89	
40	102	
50	114	
80	140	
100	165	
150	204	
200	228	
250	279	
300	305	•

NOTES.

1) DIMENSIONAL STANDARDS:-

- A) ALL DIMENSIONS ARE IN MM OTHERWISE SPECIFIED.
- B) ELBOW CONFIRMS TO ANSI B-16.9
- C) FLANGE DIMENSIONS ARE AS PER ANSI B-16.5#150. HOWEVER OTHER STANDARD LIKE DIN, JIS, BS CAN BE SUPPLIED AS PER INDIVIDUAL CUSTOMER'S REQUIREMENT.
- D)***CONTACT GPTL FOR LENGHT & TYPE OF LINER MATERIAL.
- E) LINER THICKNESS ON RAISED FACE WILL BE 20% LOWER THAN SPECIFIED ABOVE.
- 02) MATERIAL; OF CONSTRUCTION:
- A) ELBOW LINER UP TO 150NB IS FROM PTFE WHITE LINER CONFIRMS TO STANDARD RESIN SPECIFICATION ASTM D-1457,ASTM D-4994 & 95 TYPE ||.ELBOW OF SIZE 200 & ABOVE WILL BE SUPPLIED EITHER IN FEP OR PFA OR PTFE DEPENDING ON PROCESS HANDLED & AS PER STANDARD RESIN SPECIFICATION.
 - ASTM D-2116 & D-3307 TYPE III & TYPE II ASTM D-1457.ASTM D-4994 & 95 RESPECTIVELY.
- B) ELBOWS: DUCTILE CAST IRON CONFIRMS TO ASTM A-395 OR S.G IRON CONFIRMS TO ASTM A-536(60-40-18) OR FABRICATED FROM PIPE CONFIRMS TO ASTM A-106 GR,B SCH 40 OR CAST CARBON STEEL CONFIRMS TO ASTM A-216 GR.WCB.
- C) FLANGES CONFIRMS TO ASTM A 105 GR,B OR IS 2062. MS PTFE LINED ELBOWS ARE WITH FIXED FLANGE HOWEVER IT CAN BE SUPPLIED AS PER INDIVIDUAL CUSTOMER'S REQUIREMENT.
- D) A PAIR OF VENT HOLES ARE PROVIDED IN EACH ELBOW
- E) ELBOWS CAN BE SUPPLIED IN SS AS PER INDIVIDUAL CUSTOMER'S REQUIREMENT.

