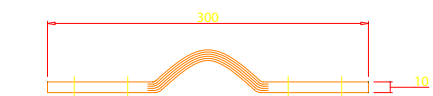
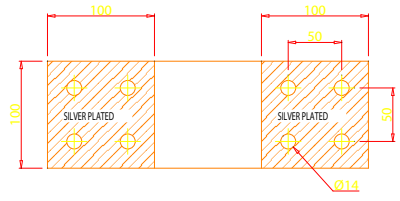


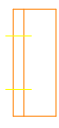
Project: FIFTH GAS SEPARATION PLANT
 Symbol Library 1:
 Symbol Library 2:
 Symbol Library 3:
 Symbol Library 4:
 Author: Version 14
 Translator: Rev. A
 Translator: Rev. B
 Translator: Rev. C
 Translator: Rev. D



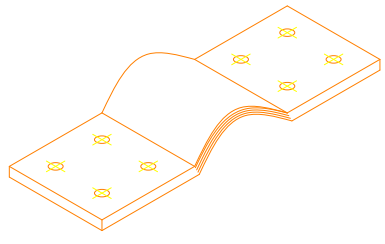
FRONT VIEW



TOP VIEW



SIDE VIEW



VIEW ALL

PRESS WELDING IS WELDING OF LAMINATION TO EACH OTHER THROUGH DIRECT CURRENT APPLIED TO PIECES UNDER PRESSURE

- THIS NEW TECHNIQUE HAS THE FOLLOWING CHARACTERISTICS.
- formation of a solid palm with properties of plain bar which can be drilled for the purposes of a cooling circuit,
 - smaller cross section for same capacity
 - runs cooler than equal section,
 - possibility of manufacture of bimetal pieces (copper/silver),

- SPECIFICATION
- red copper,
 - thickness of laminations : 0.3 mm.
 - maximum sized of palms : 100x100 mm.
 - maximum thickness : 50 mm.

2	REV FOR CONSTRUCTION	14-03-04	SC	Date	25-08-03	FIFTH GAS SEPARATION PLANT PROJECT													
1	REV AS PER SECL COMMENT	09-10-03	SC	Draw	SUPPACHAI C.	SG-1007													
0	FOR APPROVAL	25-08-03	SC	Appr.	ANUSORN D.	NO301484													
Rev.	Remarks	Date	Name	Norm	IEC	Dirq./Repl.E./Repl.by													



FLEXIBLE BUSBAR DETAIL
AT MDB & TRANSFORMER