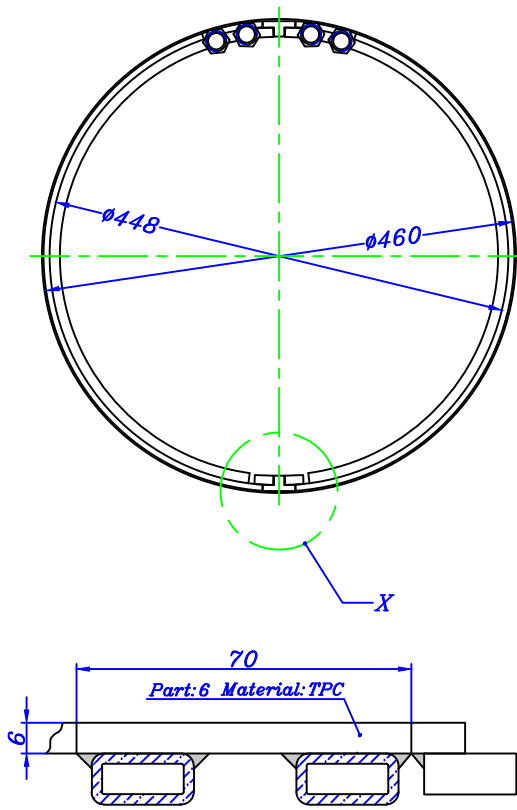
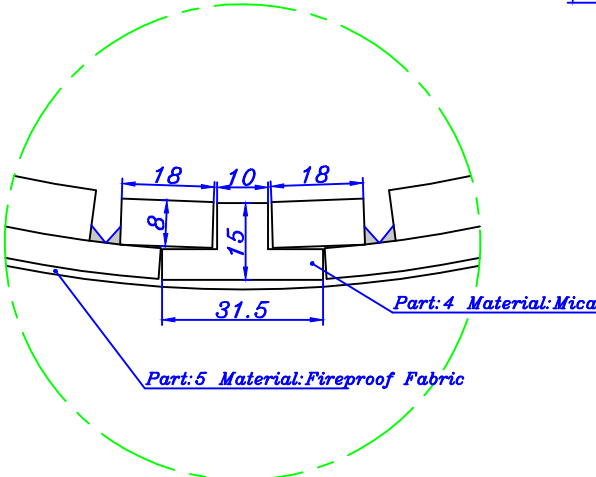


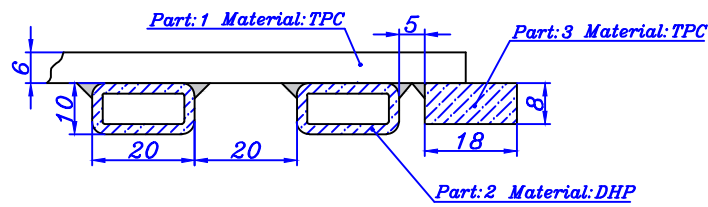
Unfolded View



Sec: B-B
Scale=1:1



Detail: X
Scale=1:1



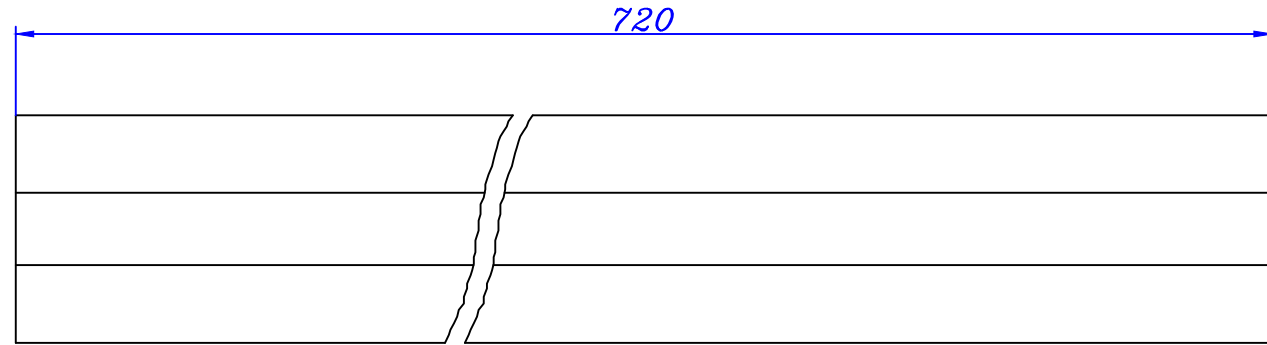
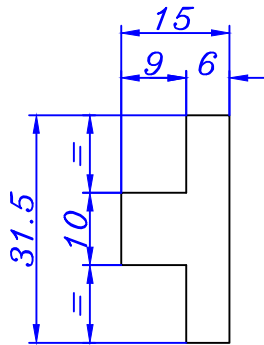
Sec: A-A
Scale=1:1


Note:
 Standard for material Part1&3: ASTM B152
 Standard for material Part2: ASTM B188
 Part1 and Part 2 Must Be Fully Welded Together
 Part1 and Part 3 Must Be Fully Welded Together

Factory: Foundry		Machine: Line-I		Sheet: 1
Material: Note		Hardness:		1 Sheets:
99 Date		Name		Scale: 1:5
drawn 09.15		H. Salari		
Checked		H. Rezaei		
Approved		H. Arjomand		
		Refrence drawing NO.:		Part NO.:
		P2000-0713		Work QTY.:
				Min. Stock:
		SHAHID BAHONAR COPPER INDUSTRIES CO.		

Permissible Variations
 in untoleranced dimensions
 DIN ISO 2768-1 Fine
 First Angle Project

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Factory: Foundry		Machine: Line-II		Sheet: 1
Material: Mica		Hardness:		Part Name: Insulation Plate
OO	Date	Name	Sub assembly name:	
drawn	03.20	Mj. Peyfan	Scale: 1:1	
Checked		H. Rezaei	Refrence drawing NO.:	Part NO.:
Approved		H. Anjomshoaa		Work QTY.:
		Drawing NO.:		Min. Stock:
		P2000-0721		
SHAHID BAHONAR COPPER INDUSTRIES CO.				

Permissible Variations
in untoleranced dimensions
DIN ISO 2768-1 Fine



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