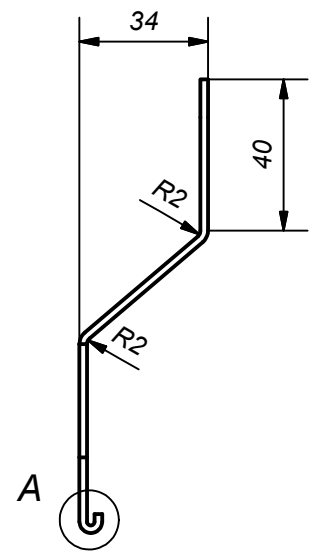
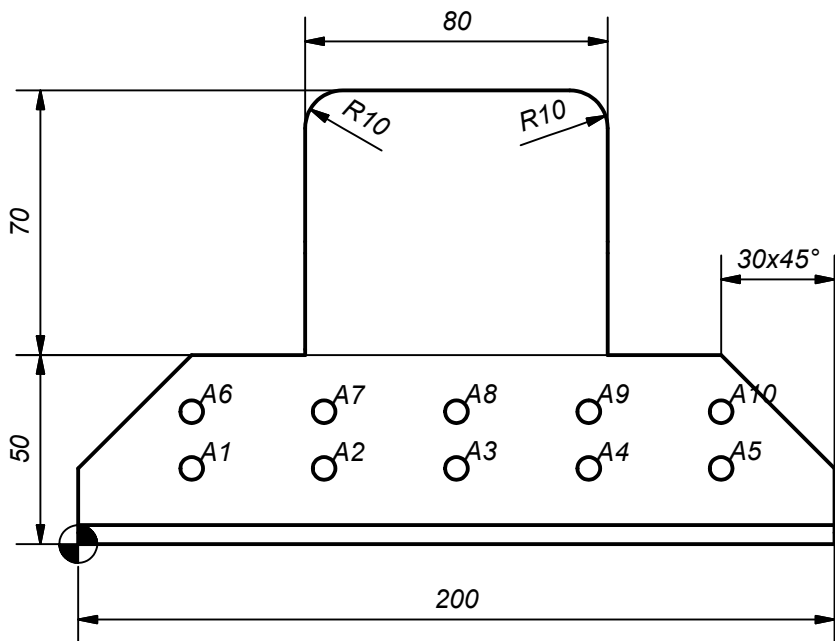
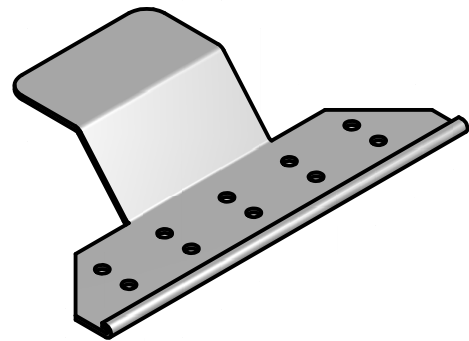
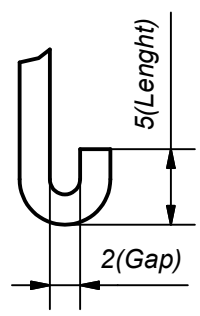
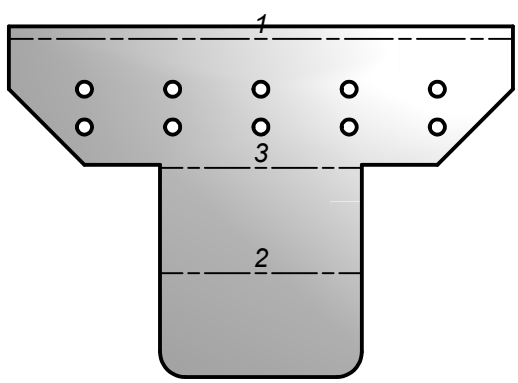


TABELA OTVORA

Otvor	X_koordinata	Y_koordinata	OPIS
A1	30,00	20,00	Ø6 -2 DEEP
A2	65,00	20,00	Ø6 -2 DEEP
A3	100,00	20,00	Ø6 -2 DEEP
A4	135,00	20,00	Ø6 -2 DEEP
A5	170,00	20,00	Ø6 -2 DEEP
A6	30,00	35,00	Ø6 -2 DEEP
A7	65,00	35,00	Ø6 -2 DEEP
A8	100,00	35,00	Ø6 -2 DEEP
A9	135,00	35,00	Ø6 -2 DEEP
A10	170,00	35,00	Ø6 -2 DEEP



Detalj A (2 : 1)



Napomena:
1. Debljina lima 2 mm

TABELA SAVIJANJA LIMA

BEND ID	BEND DIRECTION	BEND ANGLE	BEND RADIUS
1	DOWN	180	1
3	DOWN	49.607	2
2	UP	49.607	2

1					
Komada	Materijal	Dimenzije	1 kom	Ukupno Masa u kg	Sklop
	Datum	Prezime i ime	Potpis	MAŠINSKI FAKULTET UNIVERZITETA U BEOGRADU KATEDRA ZA PROIZVODNO MAŠINSTVO	
Konstruisao	14.11.2011	Mladenović Goran dipl.inž			
Pregledao					
Overio					
Razmera: 1:2	Naziv: deo3_1				Bpoj crteža: Alim 03_01.4.0