

SolidWorks Student License

Dichroic ort exc filter

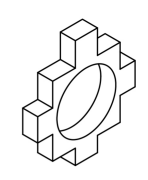
Dwg No.

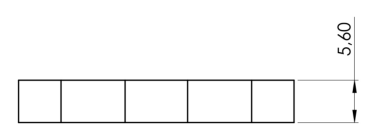
A4

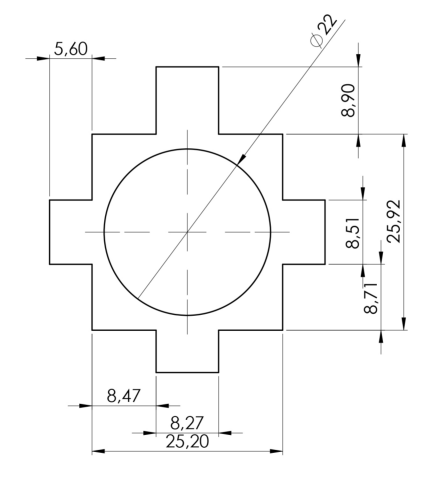
Designed by: J.F. Kooijman

Academic Use Only

Date:24-9-2013









SCALE:2:1

IIILE:		
D: - I : -	1 1	emm.filter
I	$DDIO(\lambda)$	amm tiitar
2.00.0	.00.00	• · · · · · · · · · · · · · · · · · · ·

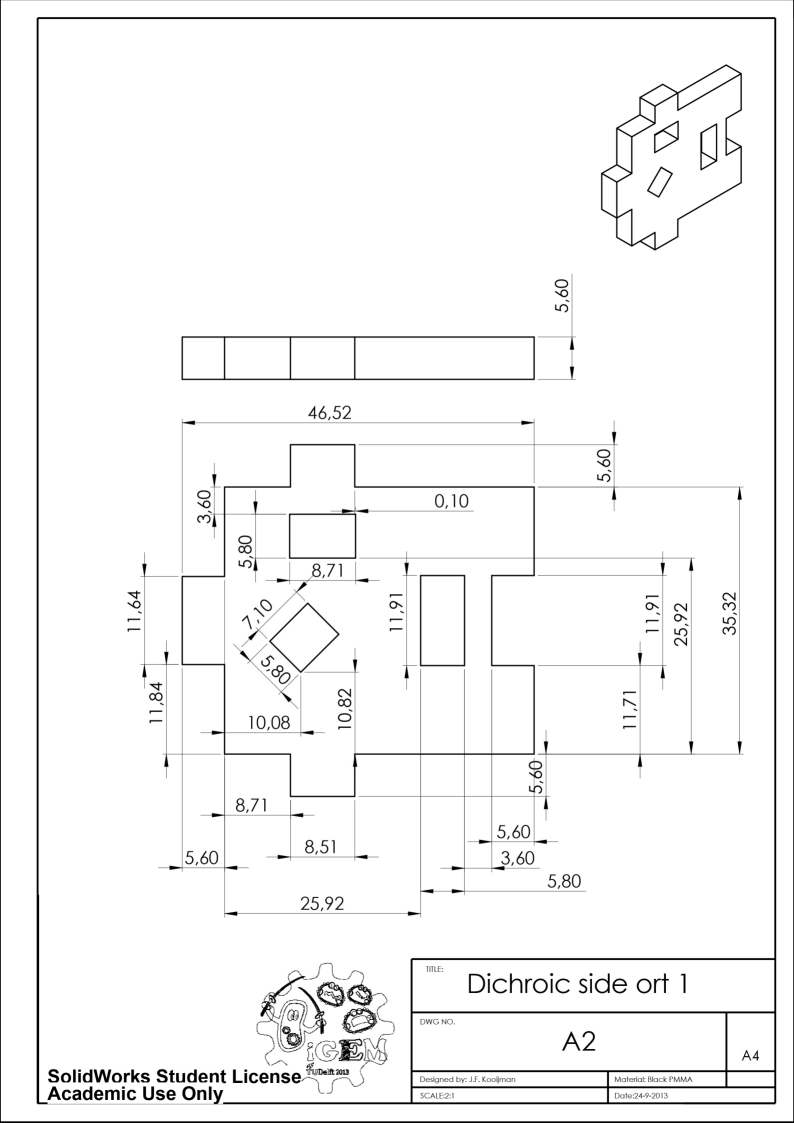
DWG NO.

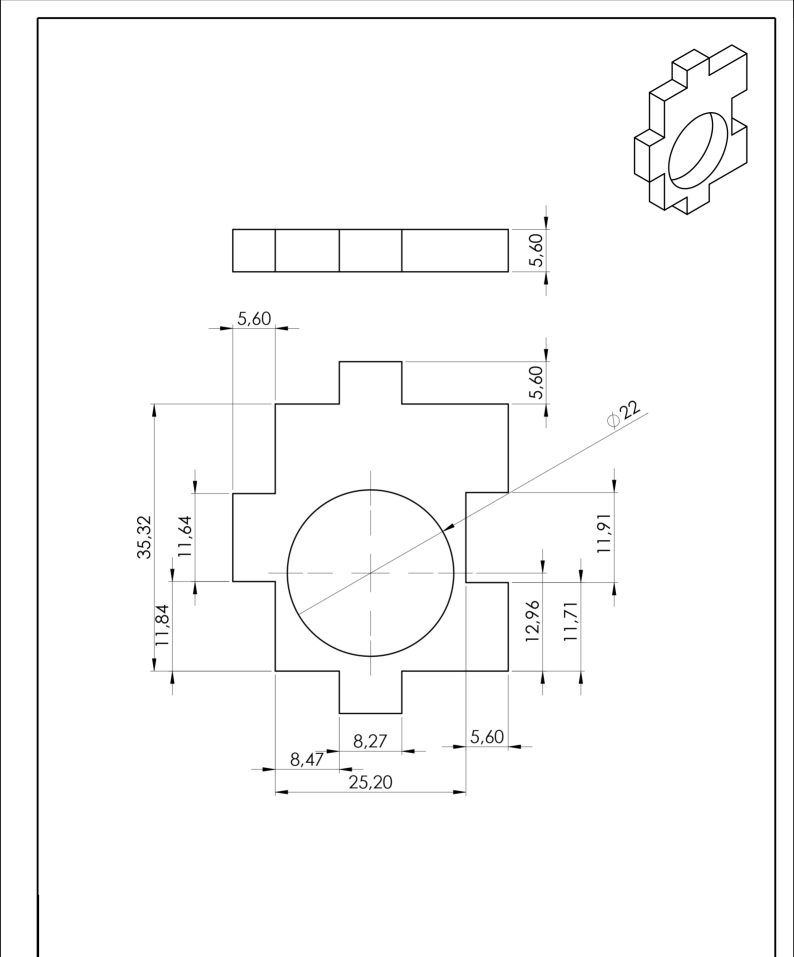
A5

Designed by: J.F. Kooijman

Material: Black PMMA

Date:24-9-2013







SCALE:2:1

ı	IIILE:			
ı	Dichroic	l C		C.IT -
ı		natara	$\triangle \lor \bigcirc$	TIITA
ı			$\Box \lambda \cup$	11111
ı		\sim 01010	O /(O :	

DWG NO.

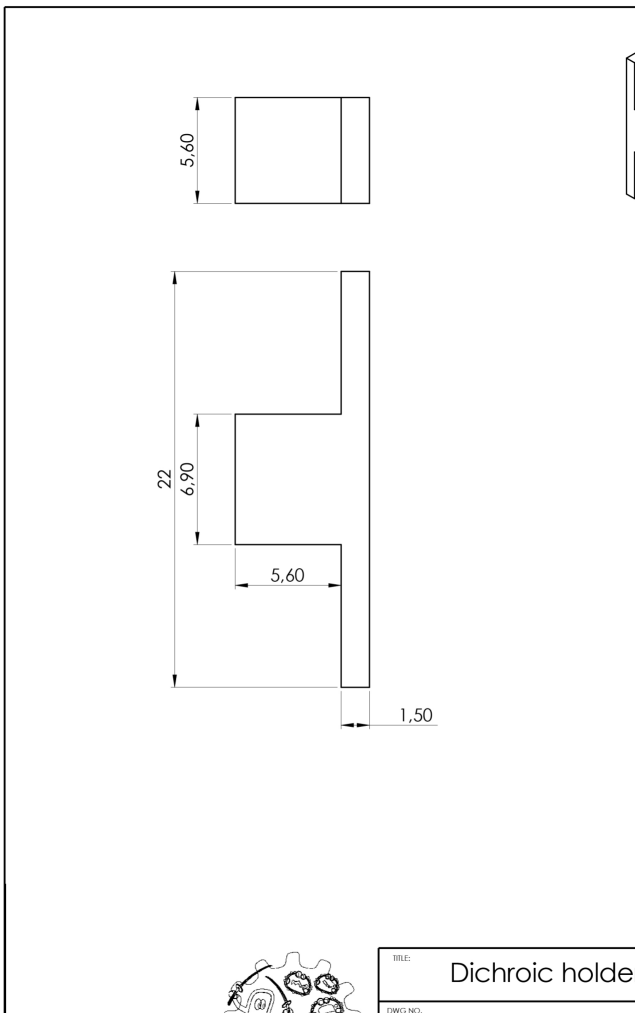
A7

Designed by: J.F. Kooijman

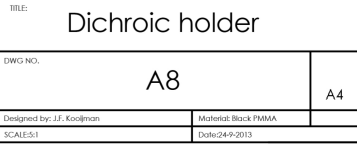
Material: Black PMMA

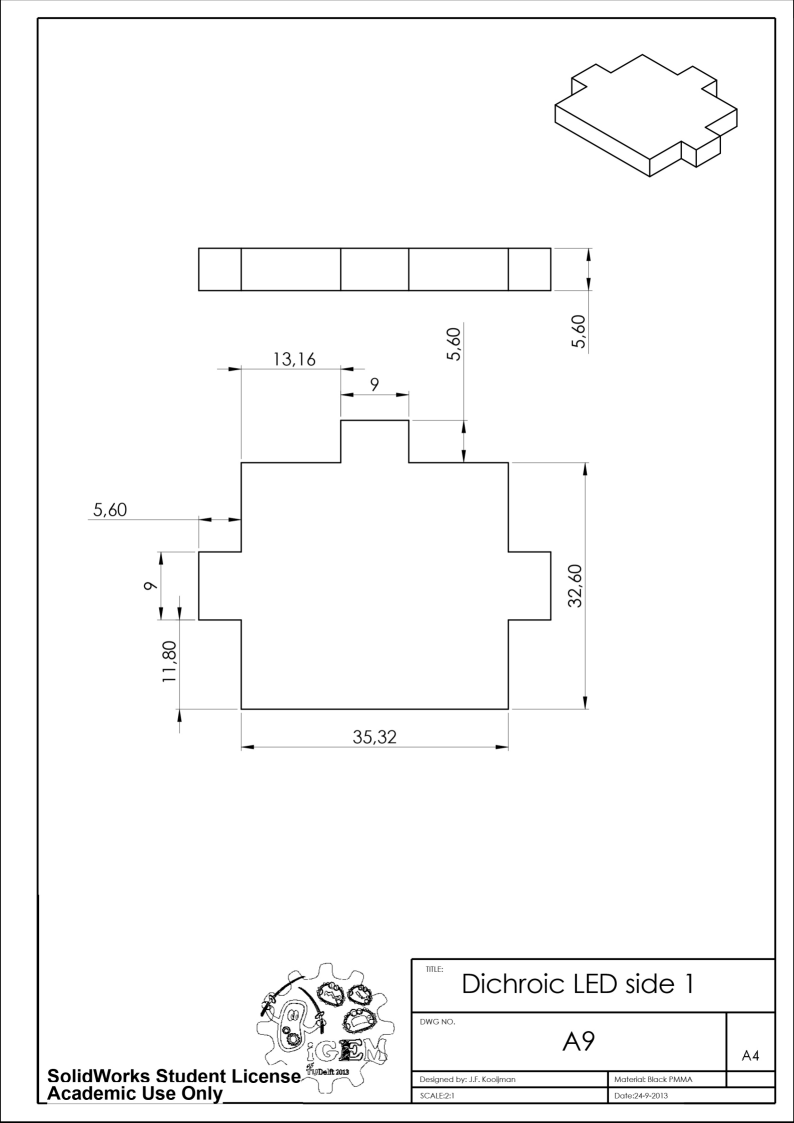
Date:24-9-2013

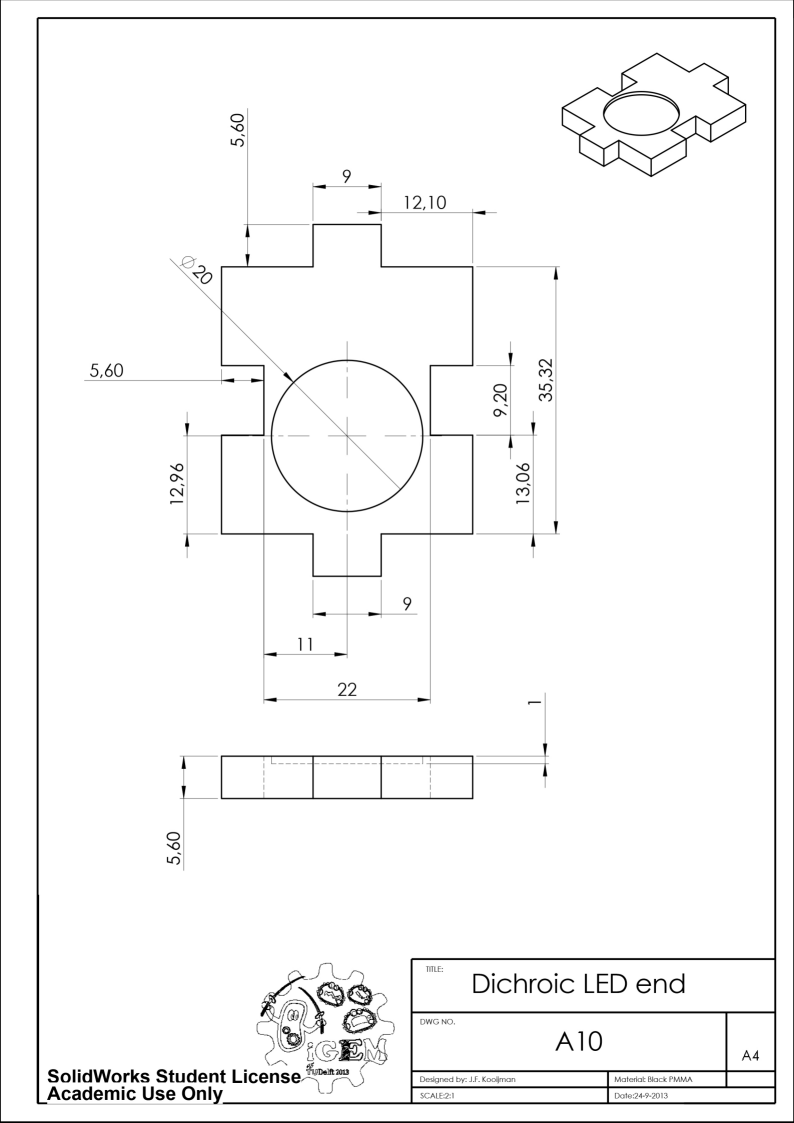
SolidWorks Student License Academic Use Only

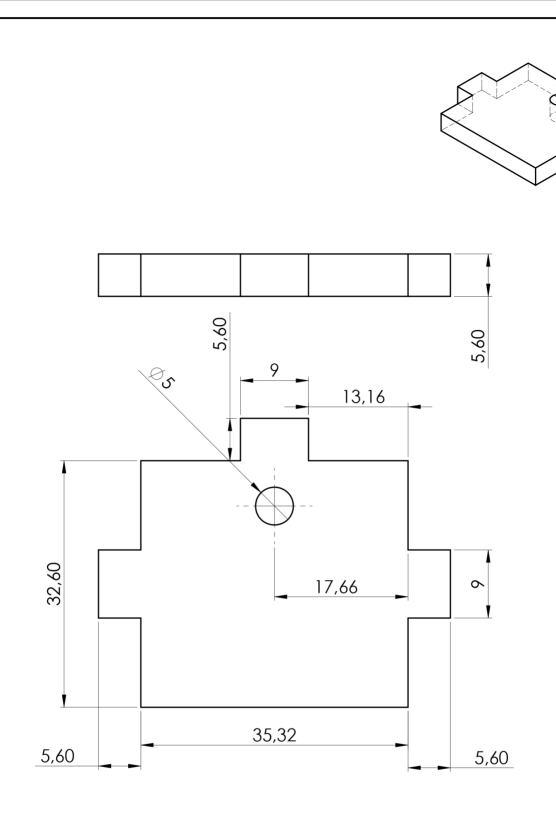


SolidWorks Student License Academic Use Only









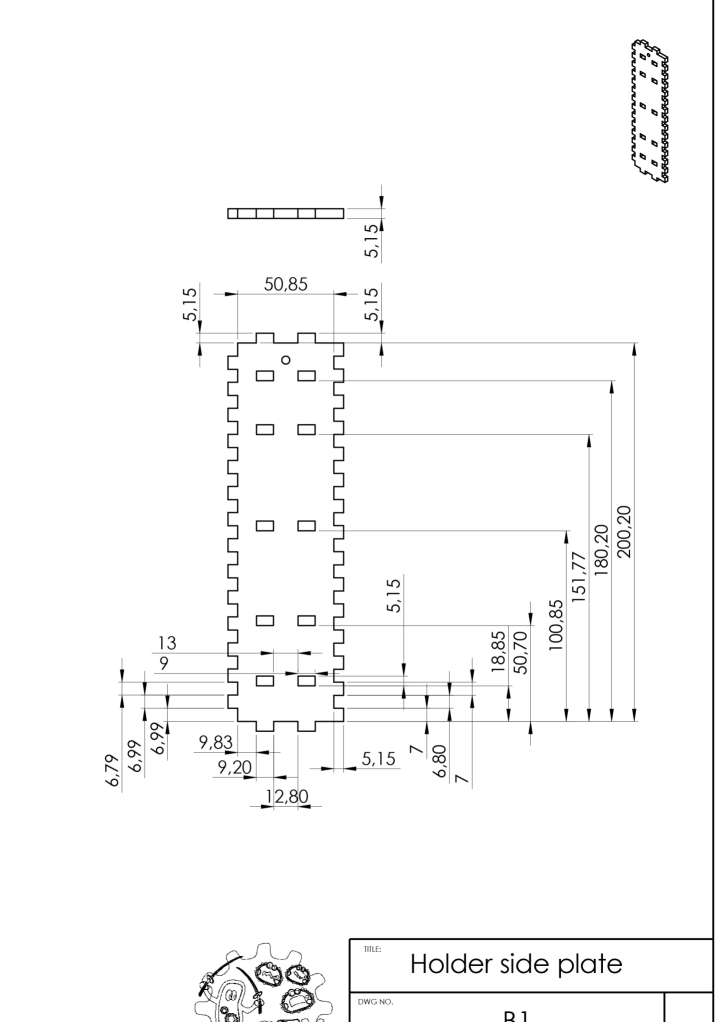


IIILE;	Dichroic	LED	side	2
				_

DWG NO.

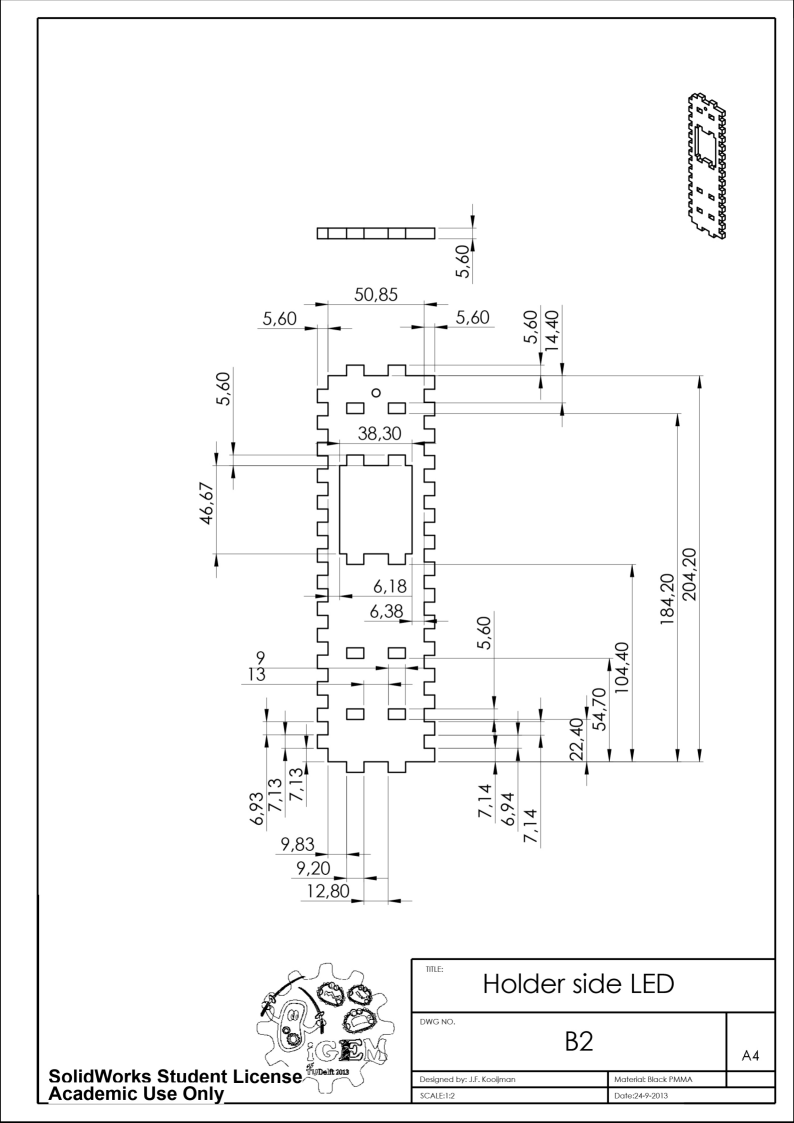
A4

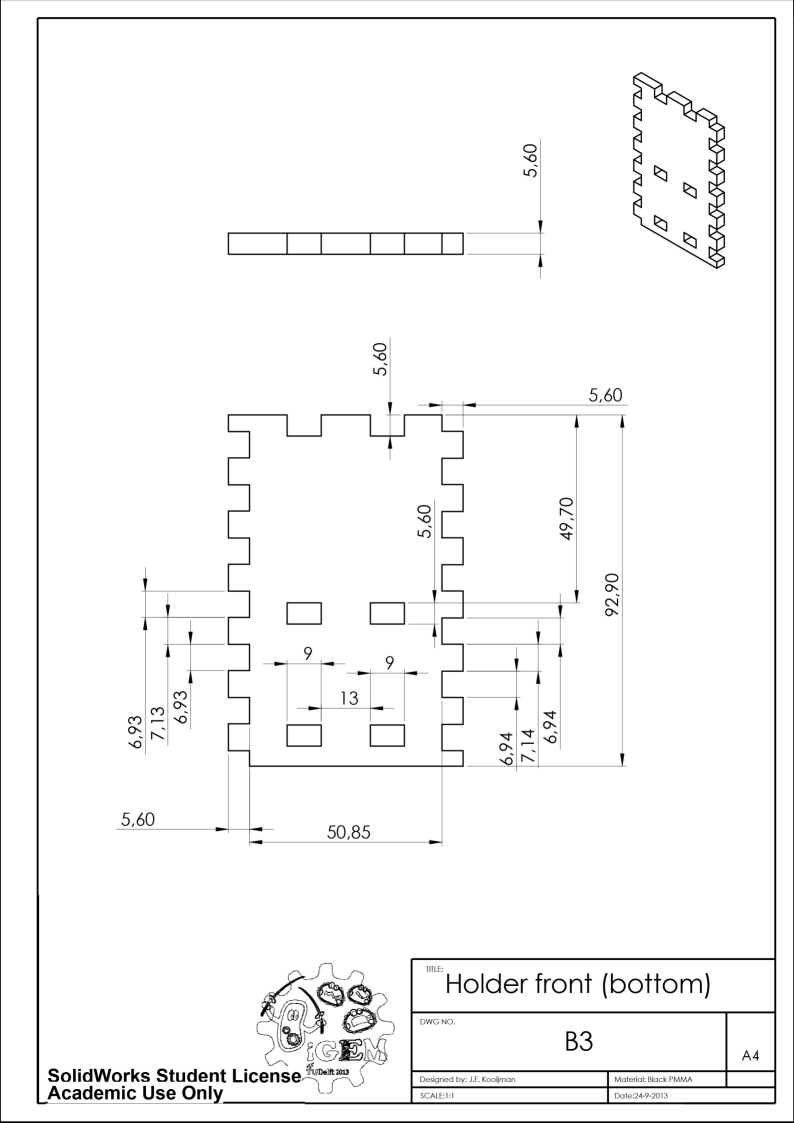
Designed by: J.F. Kooijman Material: Black PMMA SCALE:2:1 Date:24-9-2013

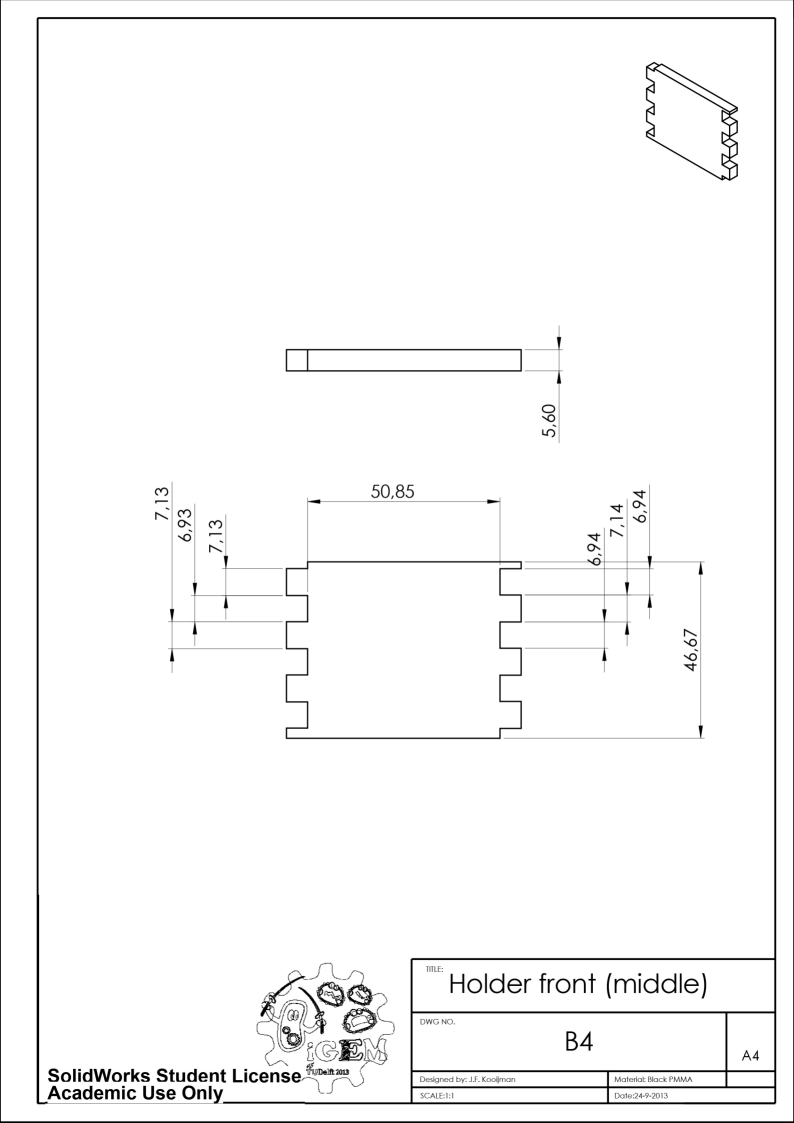


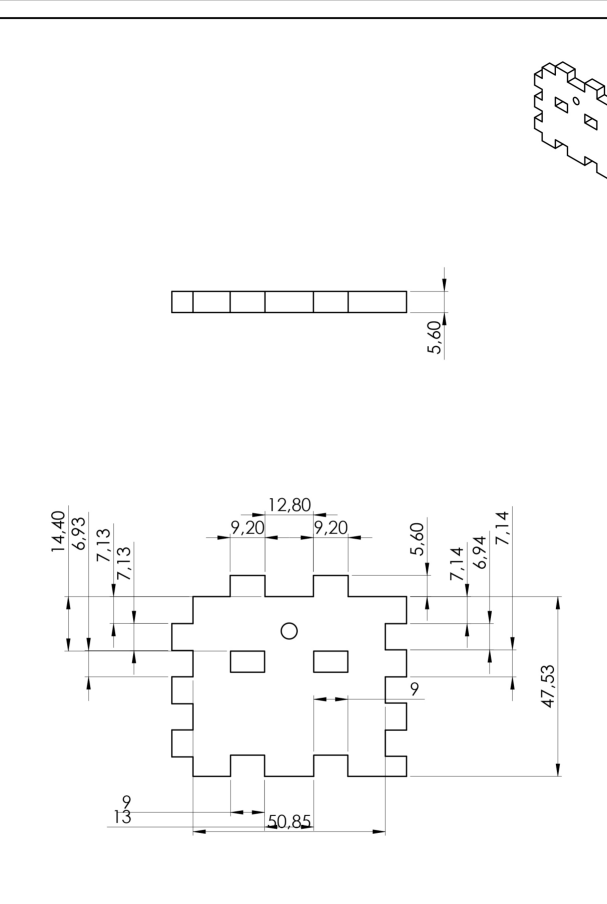


Holder side plate				
DWG NO.	DWG NO.			
Designed b	y: J.F. Kooijman	Material: Black PMMA		
SCALE:1:2		Date:24-9-2013		



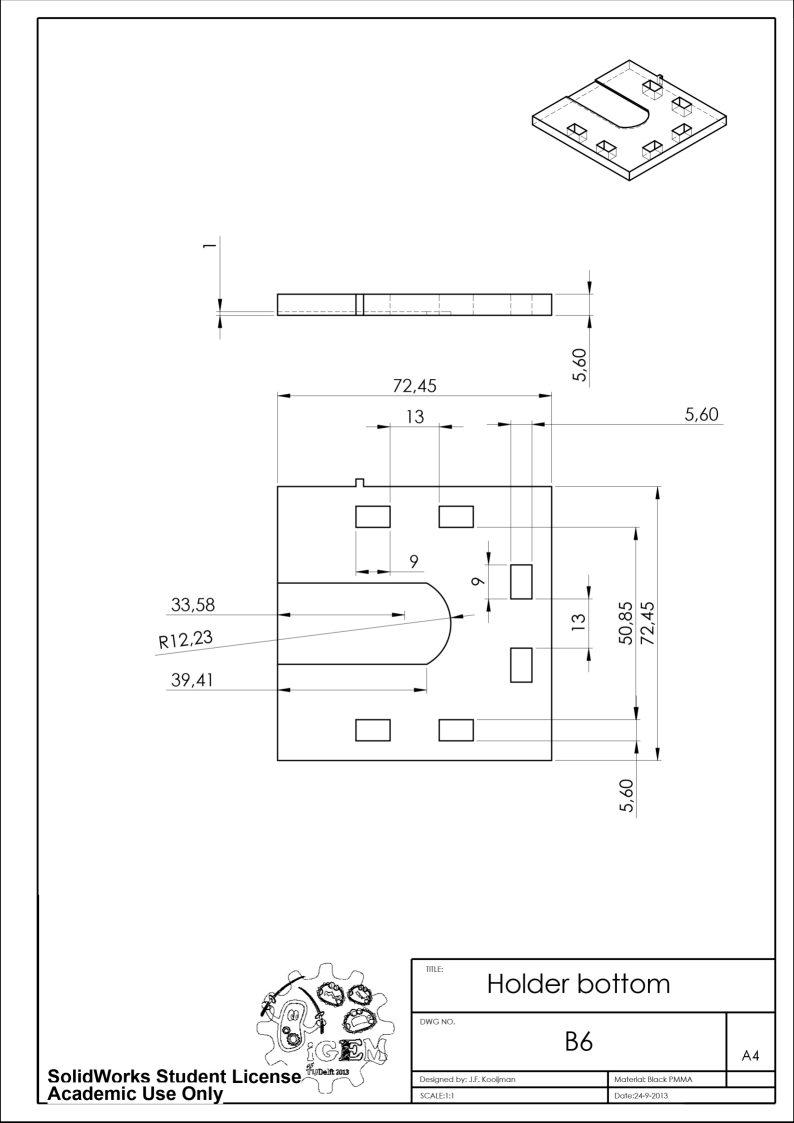


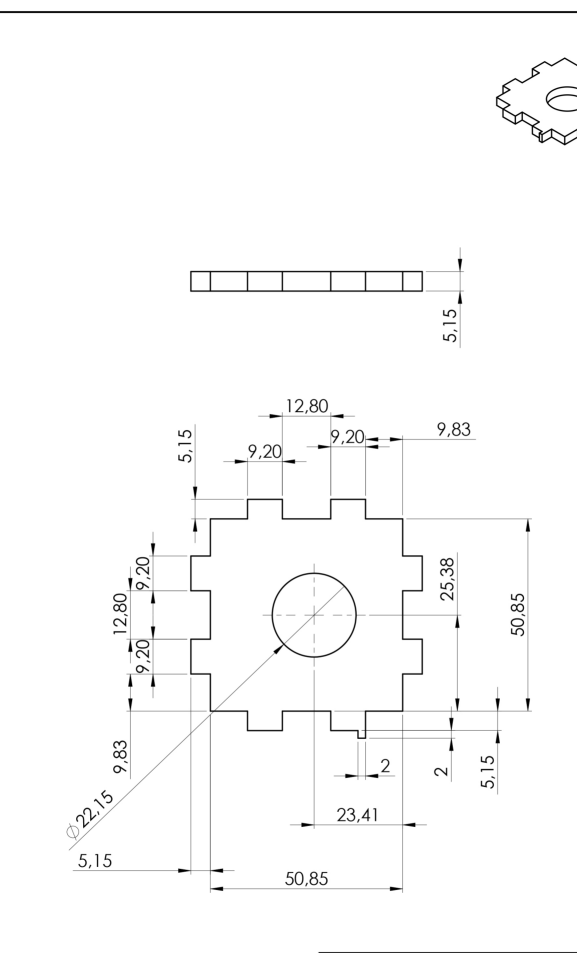


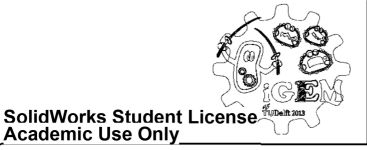




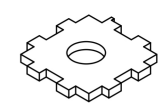
НС	Holder front (top)				
DWG NO.	B5		A4		
Designed by: J.F. Kooij	iman	Material: Black PMMA			
SCALE:1:1		Date:24-9-2013			

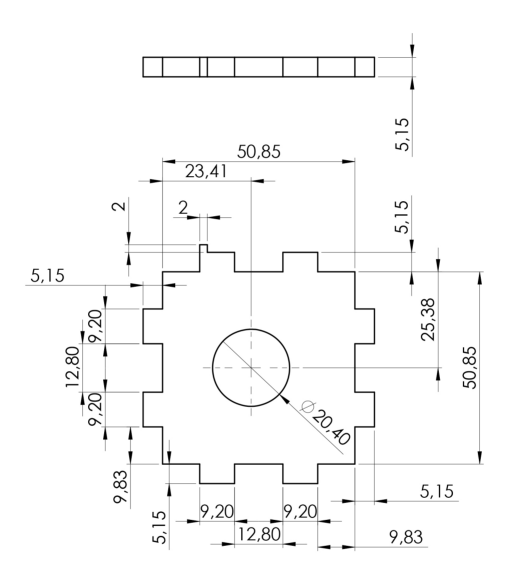


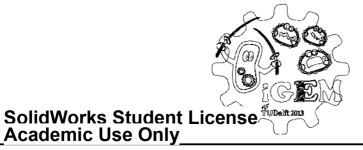




Dichroic holder		
DWG NO.		A4
Designed by: J.F. Kooijman	Material: Black PMMA	
SCALE:1:1	Date:24-9-2013	







Eyepiece holder bottom

DWG NO.

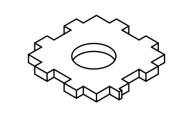
B8

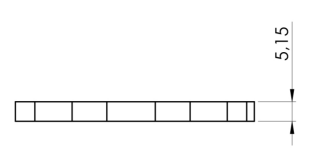
A4

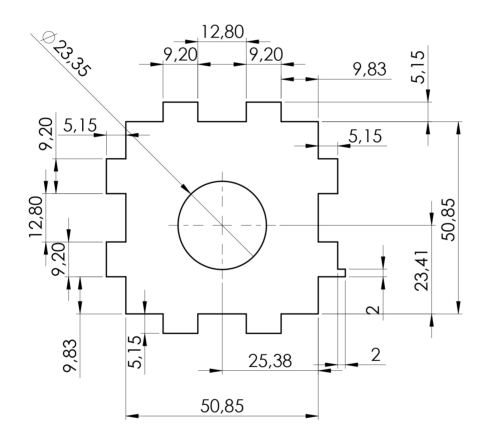
Designed by: J.F. Kooijman

SCALE:1:1

Date:24-9-2013









TITLE:		_		_
	Eyepiece	hol	lder	dot
	/ 1			

DWG NO.

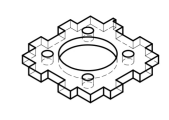
B8

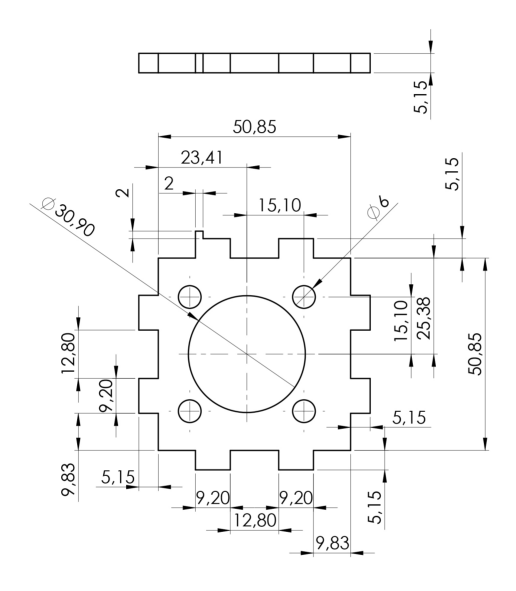
A4

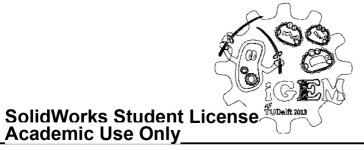
Designed by: J.F. Kooijman

Material: Black PMMA

Date:24-9-2013







TITLE:		
Objective		
	Γ	\mathbf{r}
		PIGIC
<i>3</i>		•

DWG NO.

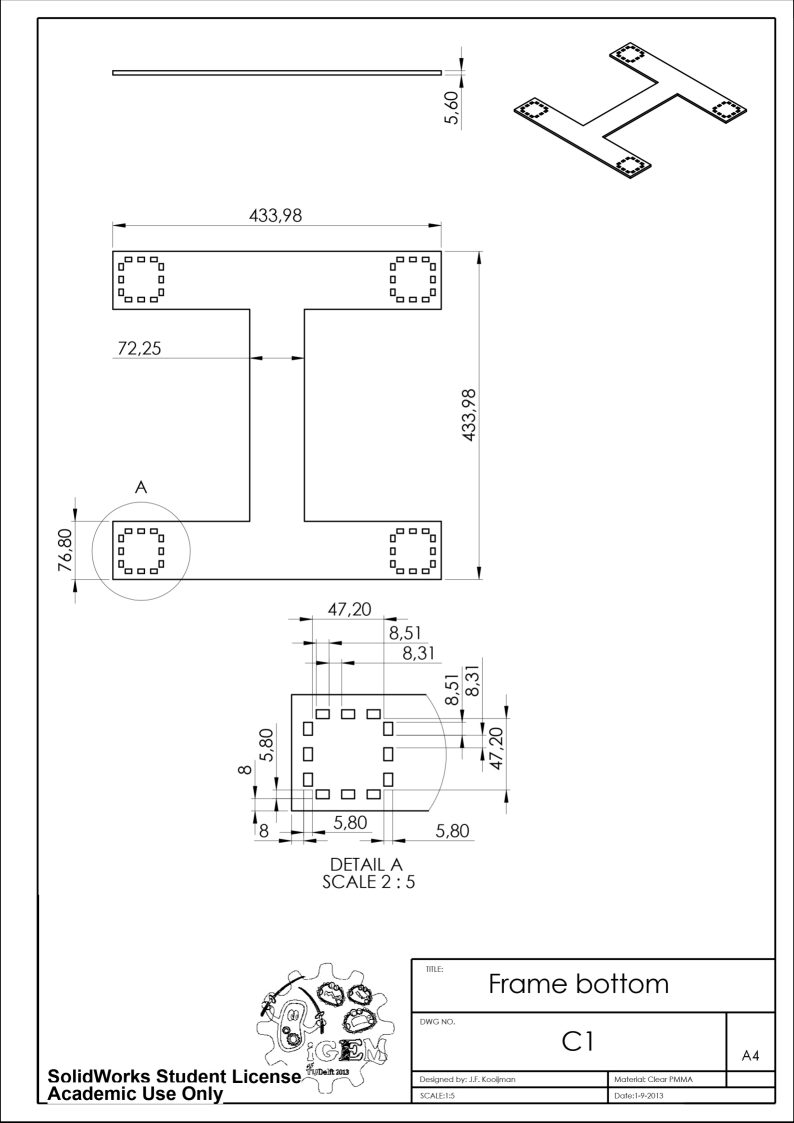
B10

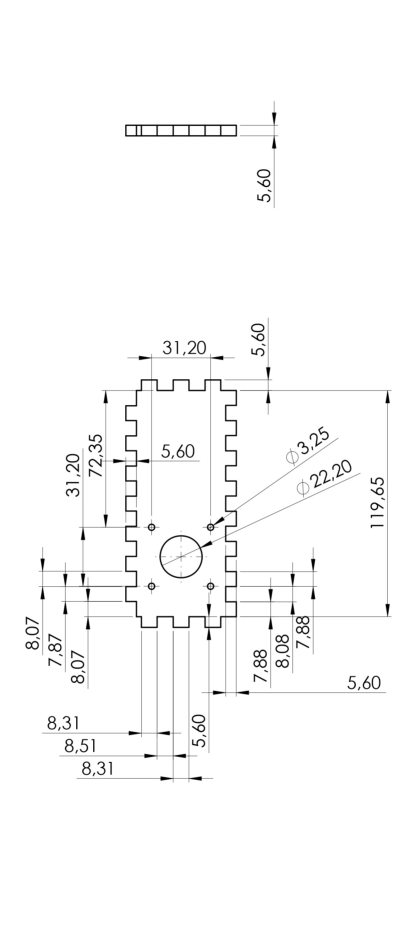
A4

Designed by: J.F. Kooijman

Material: Black PMMA

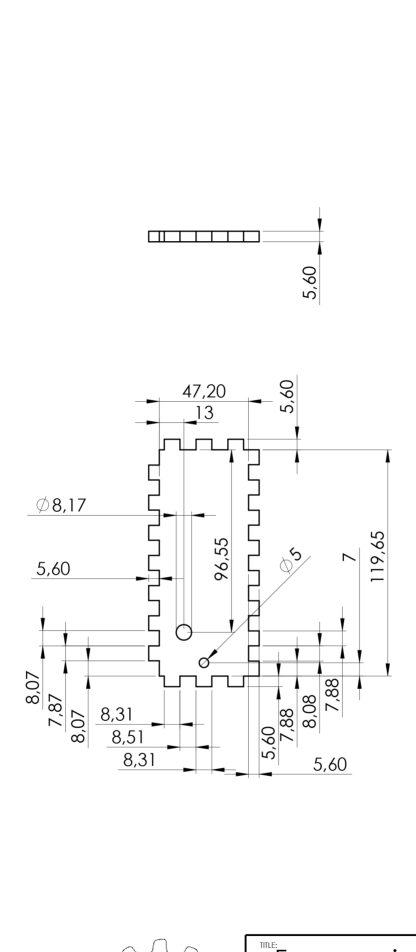
Date:24-9-2013







TITLE:	Frame step side			
DWG NO.	C	3		A4
Designed by:	J.F. Kooijman		Material: Clear PMMA	
SCALE:1:2			Date:1-9-2013	





Frame	axis	low	(loose)	

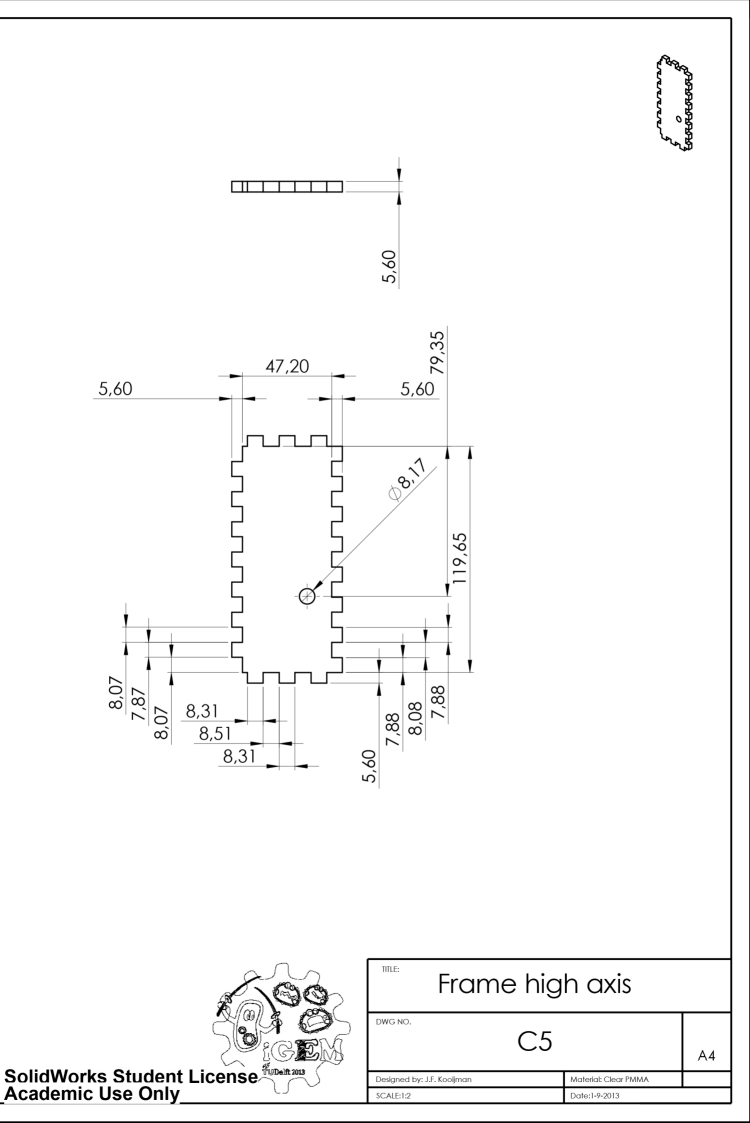
DWG NO.

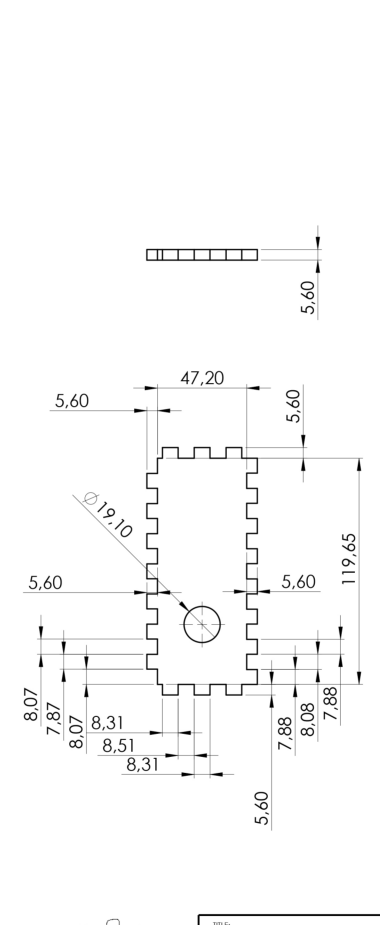
C4

Designed by: J.F. Koolijman

SCALE:1:2

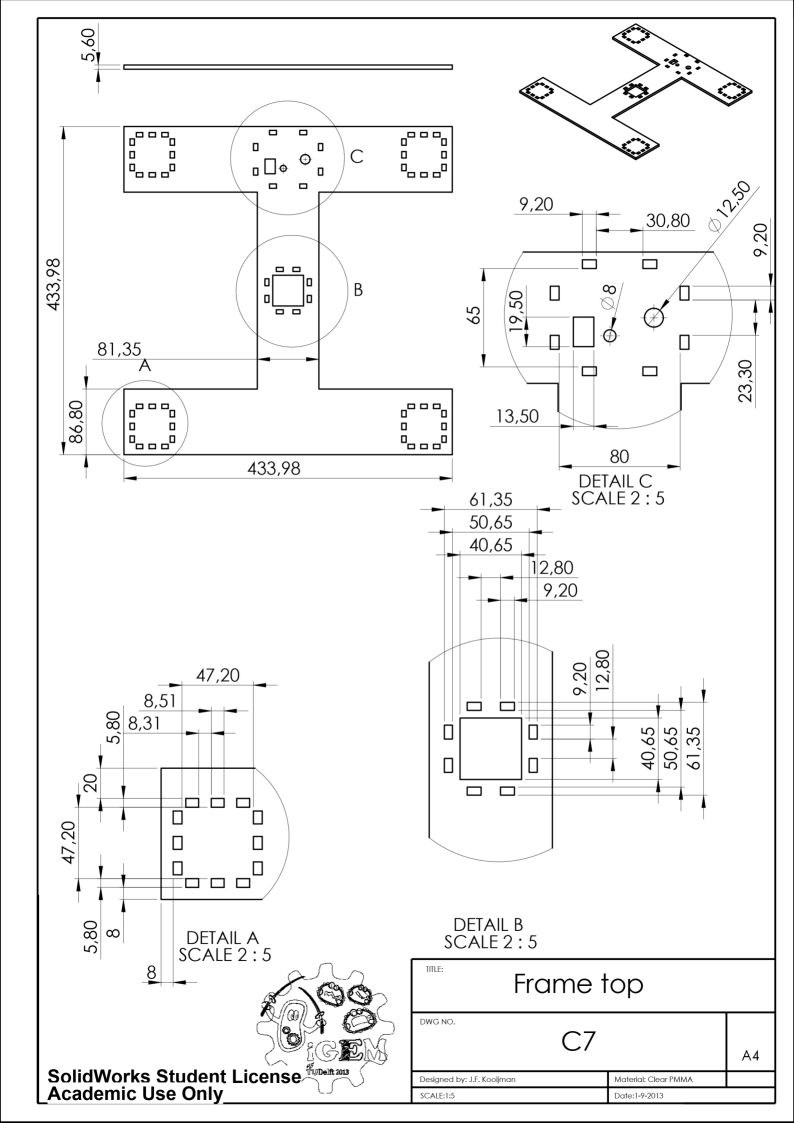
Date:1-9-2013

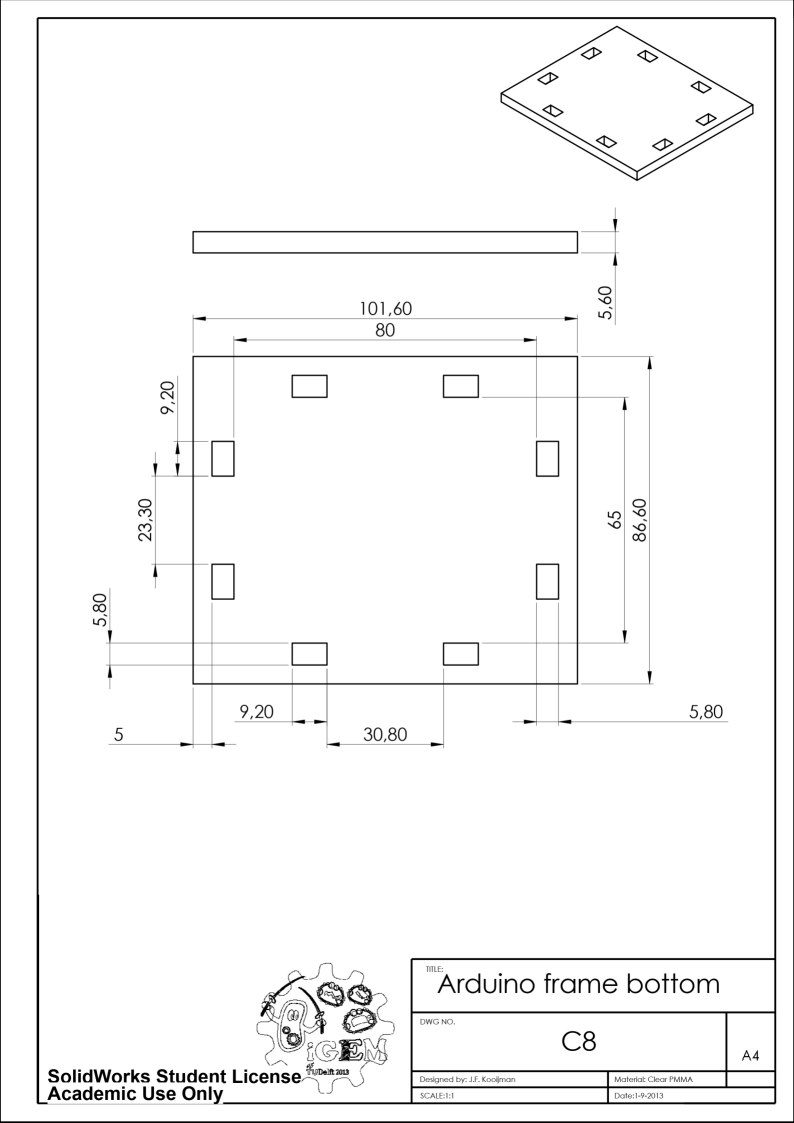


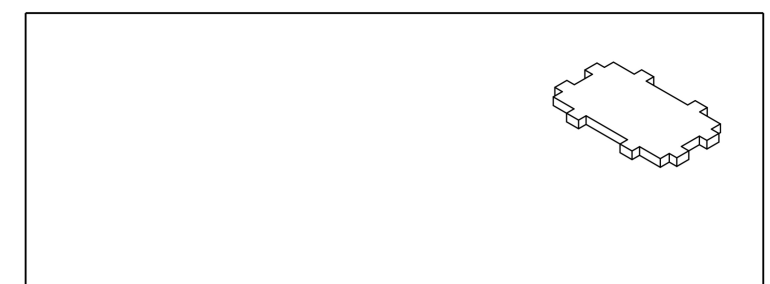


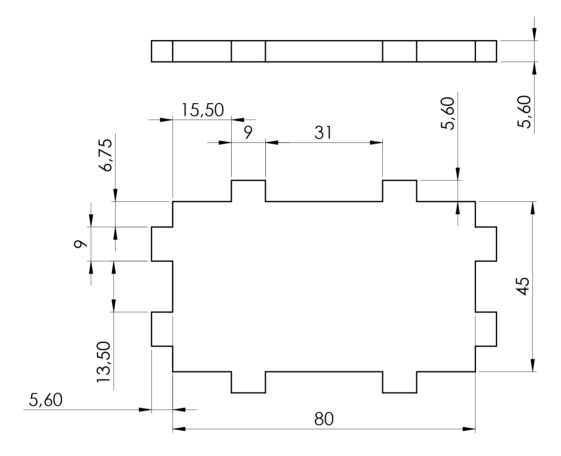


TITLE:	Frame pouley side				
OWG NO.	C6		A4		
Designed	by: J.F. Kooijman	Material: Clear PMMA			
SCALE:1:2		Date:1-9-2013			



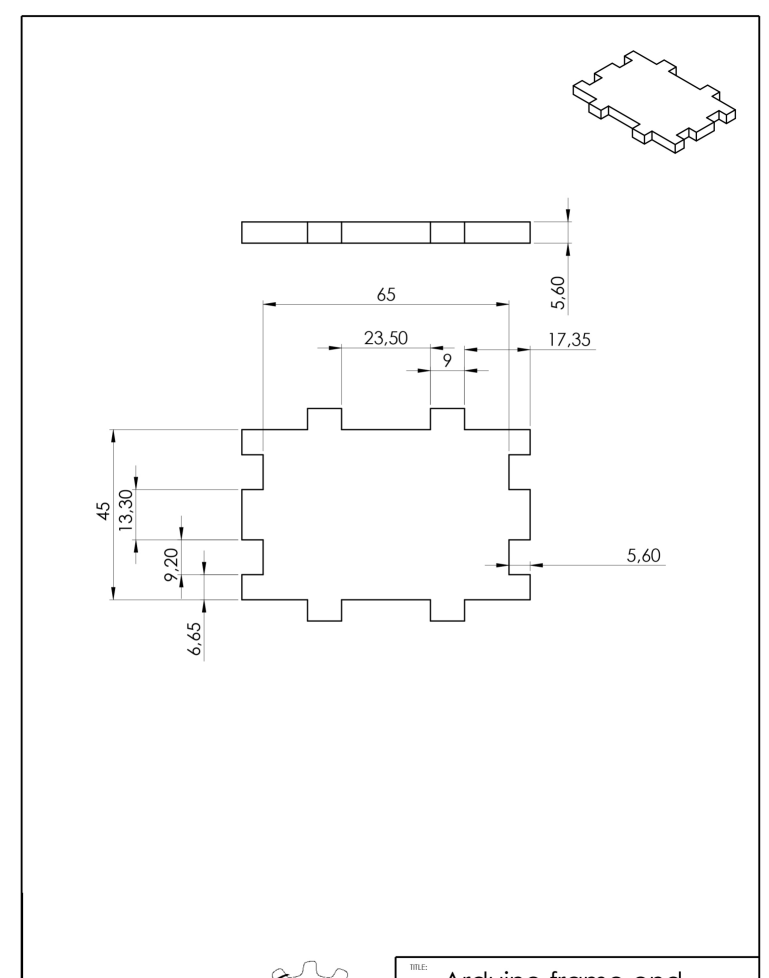


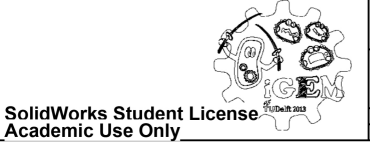




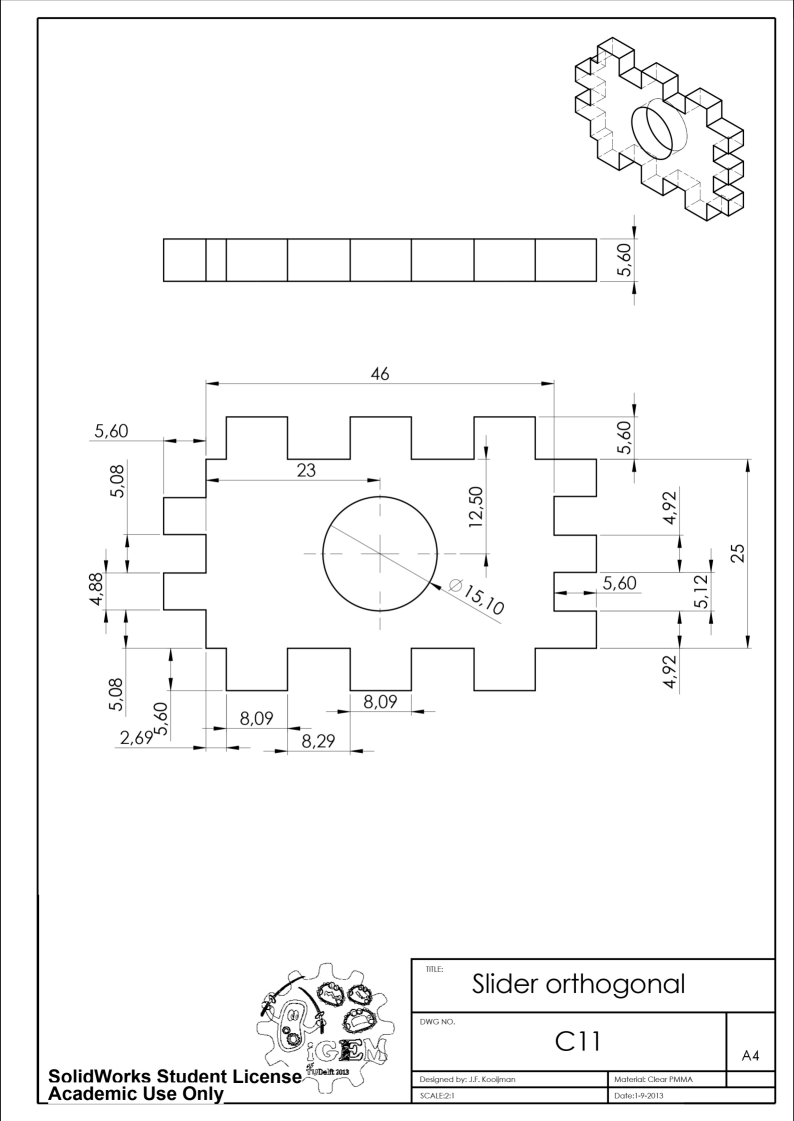


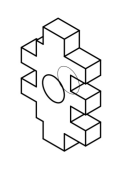
Arduino frai				
DWG NO.				
Designed by: J.F. Kooijman	Material: Clear PMMA			
SCALE:1:1	Date:1-9-2013			

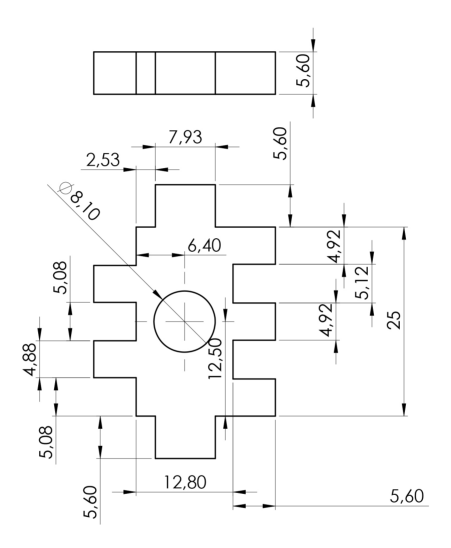




Arduino frame end		
DWG NO.		A4
Designed by: J.F. Kooijman	Material: Clear PMMA	
SCALE:1:1	Date:1-9-2013	

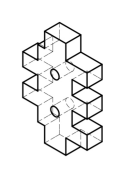


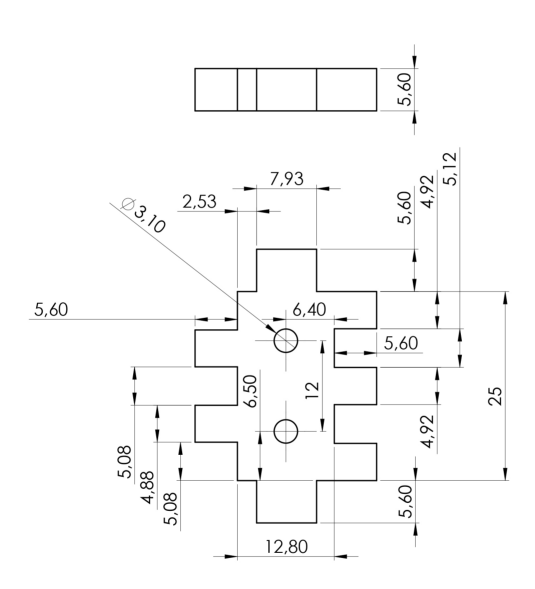






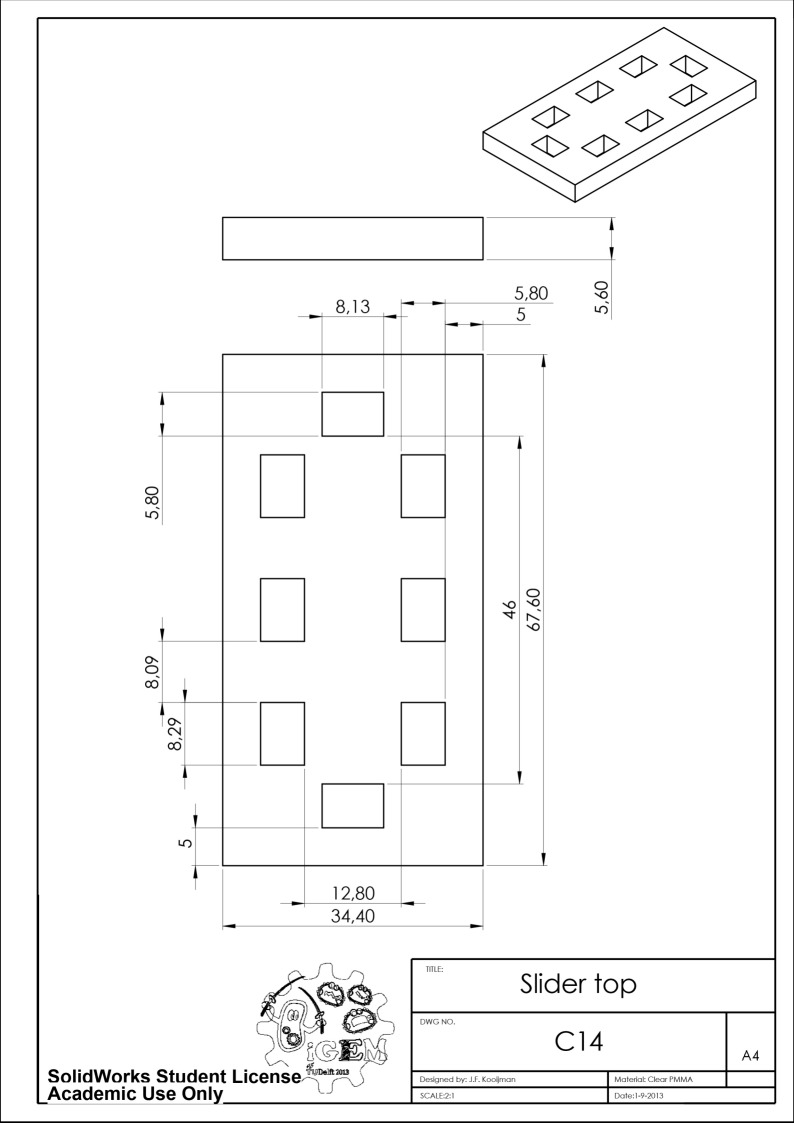
TITLE:	Slider par.	inside	
DWG NO.	C12		A4
Designed by:	: J.F. Kooijman	Material: Clear PMMA	
SCALE:2:1		Date:1-9-2013	

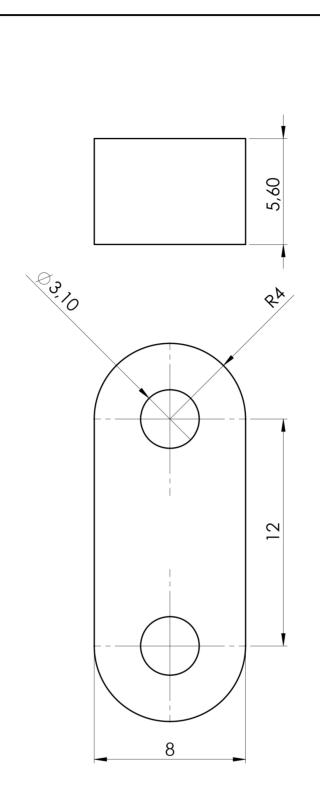


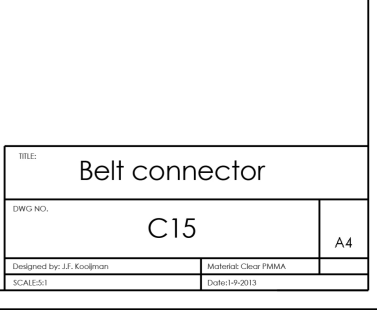




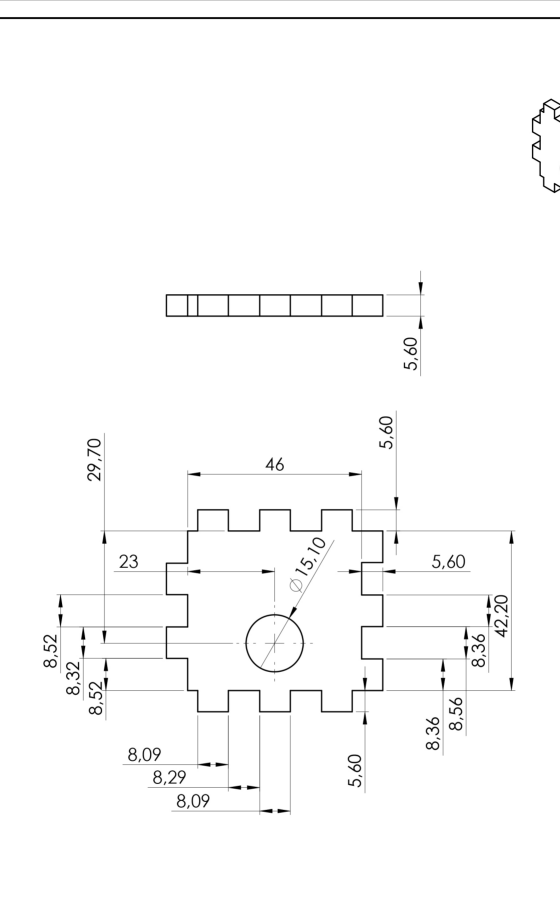
TITLE:	Slider par. c	outside	
DWG NO.	C13		A4
Designed b	y: J.F. Kooijman	Material: Clear PMMA	
SCALE:2:1		Date:1-9-2013	













TITLE:		-2	
	Low	slider	orthogonal

DWG NO.

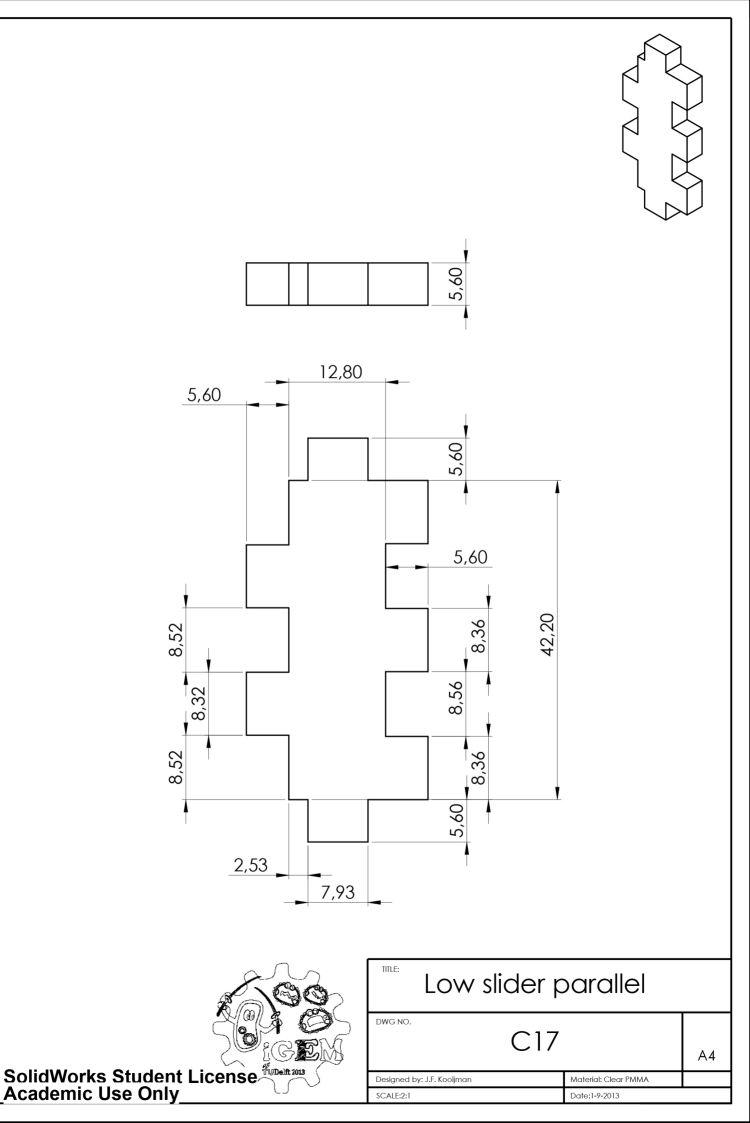
C16

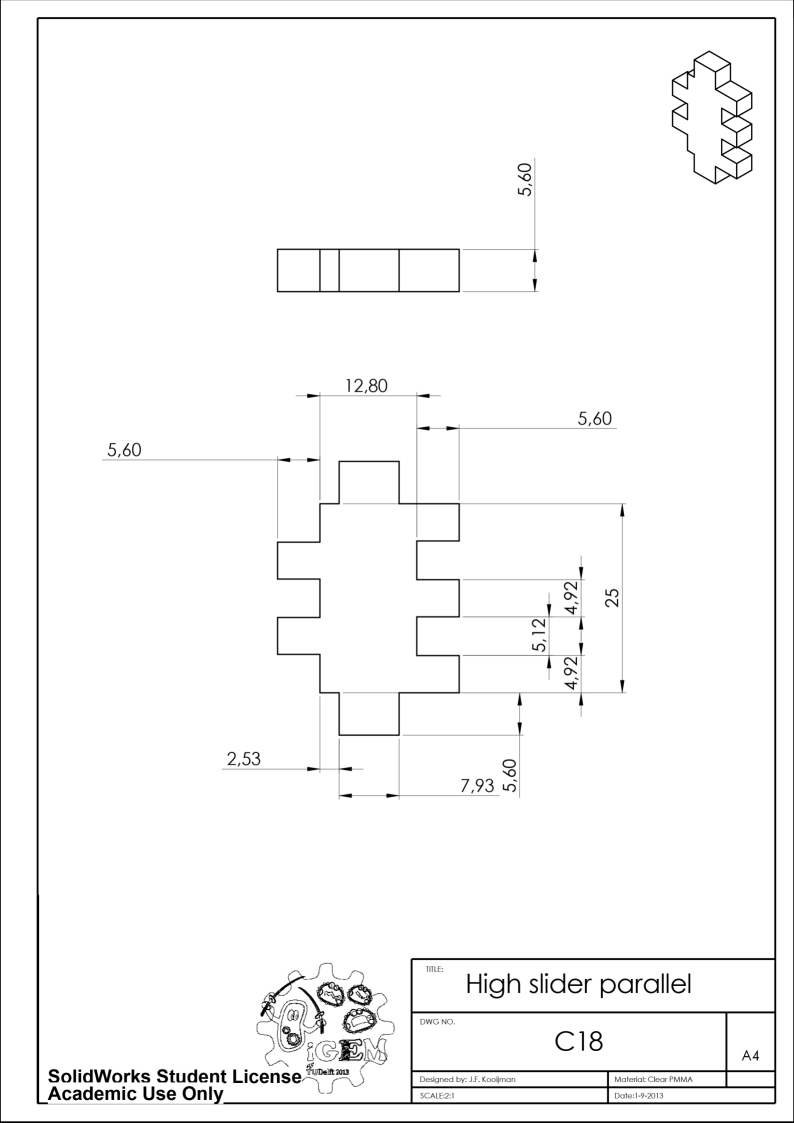
A4

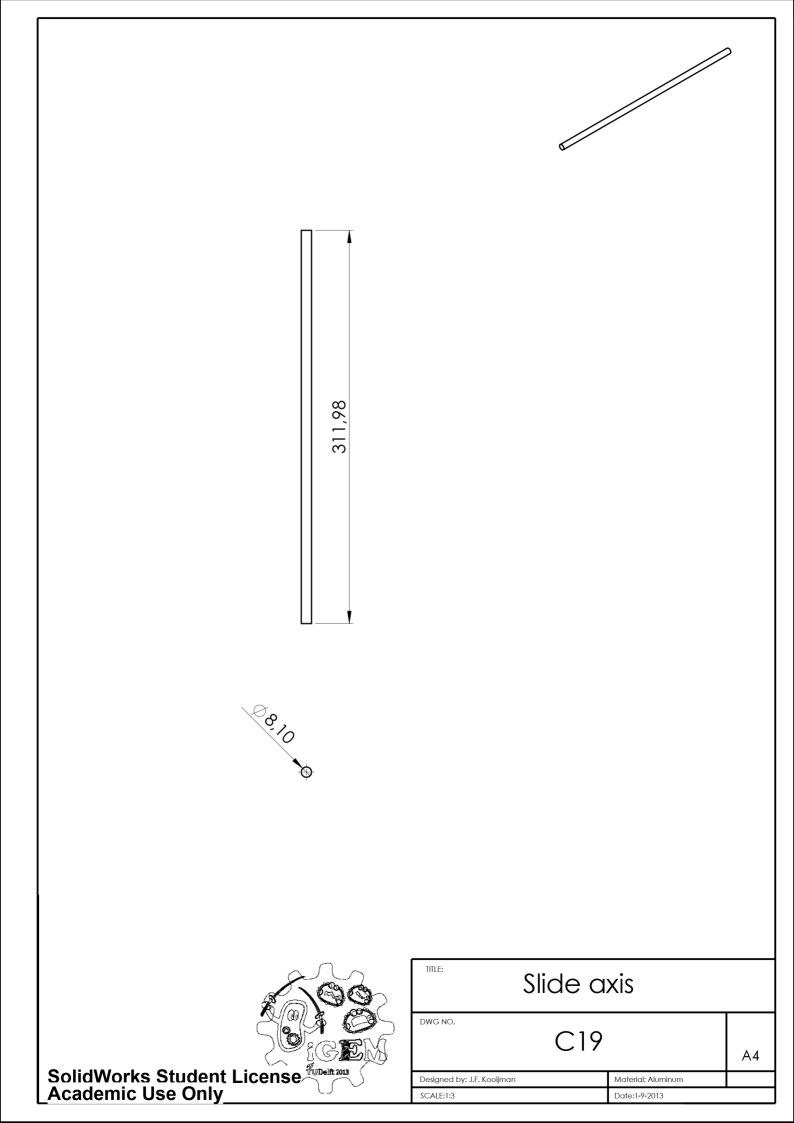
Designed by: J.F. Kooijman

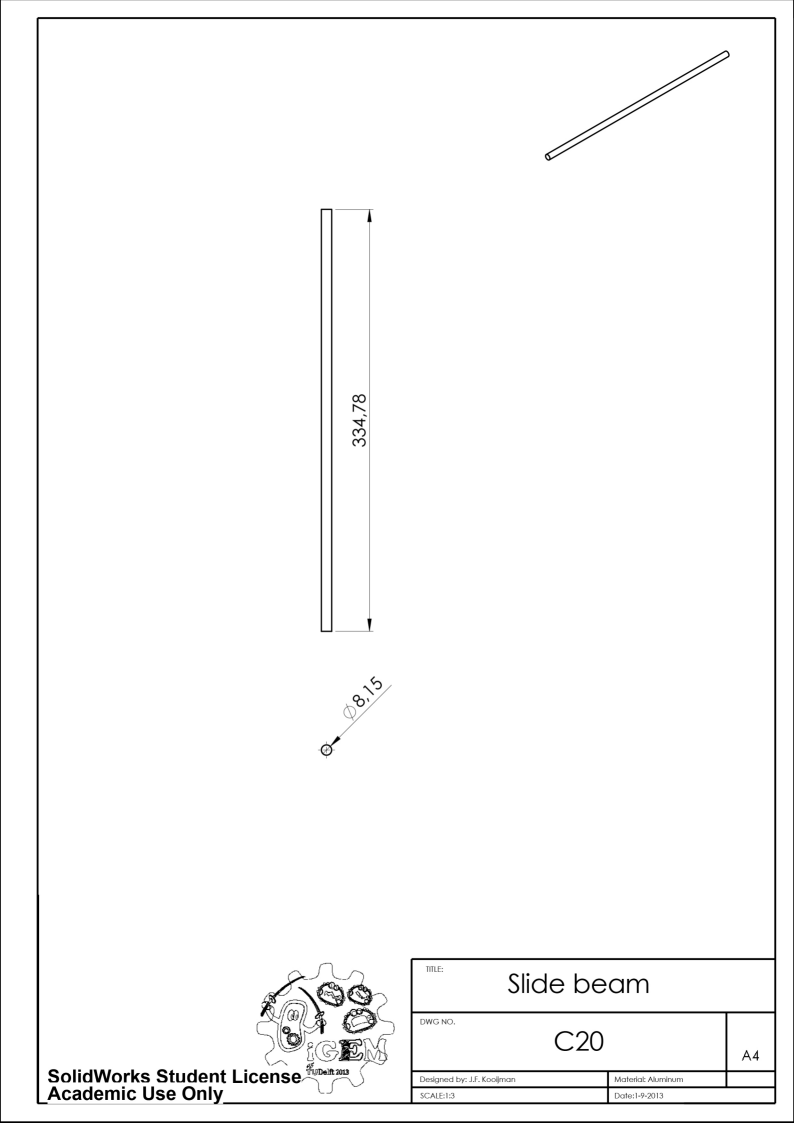
Material: Clear PMMA

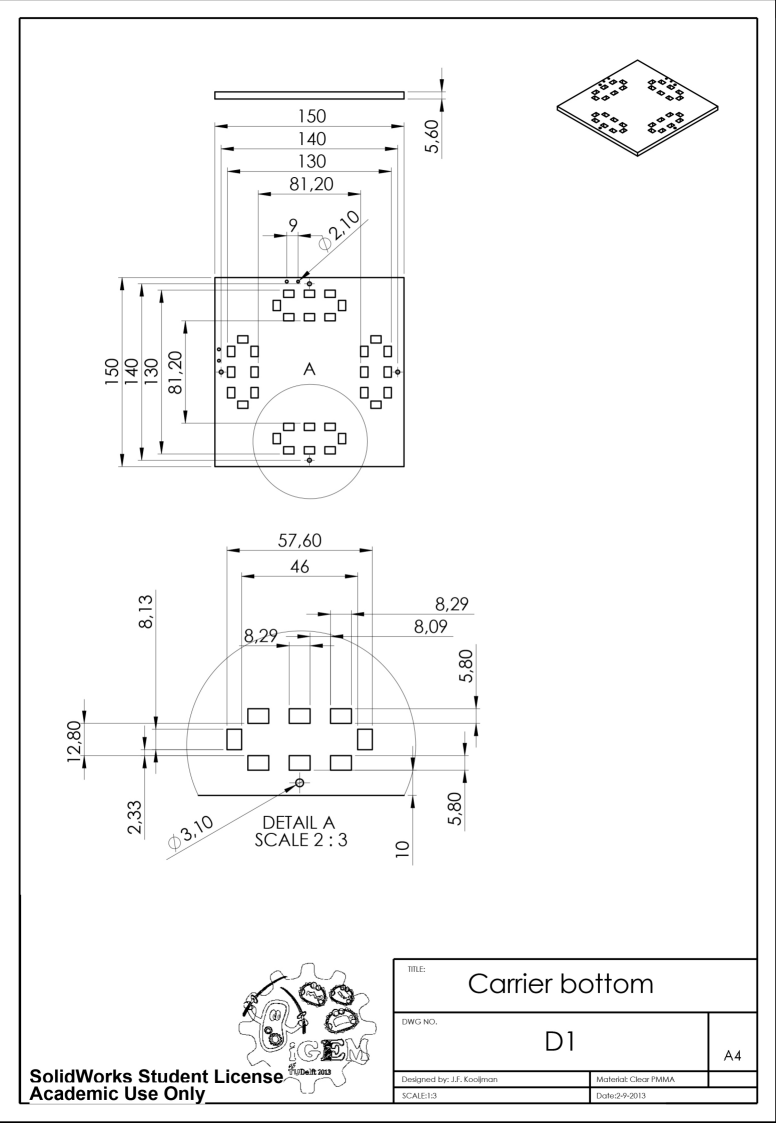
Date:1-9-2013

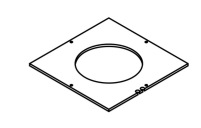


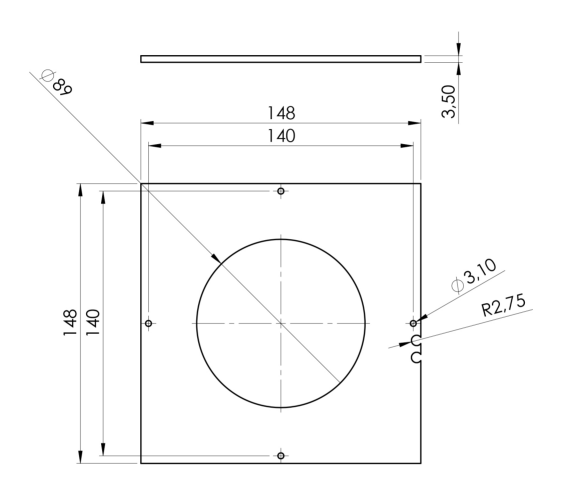






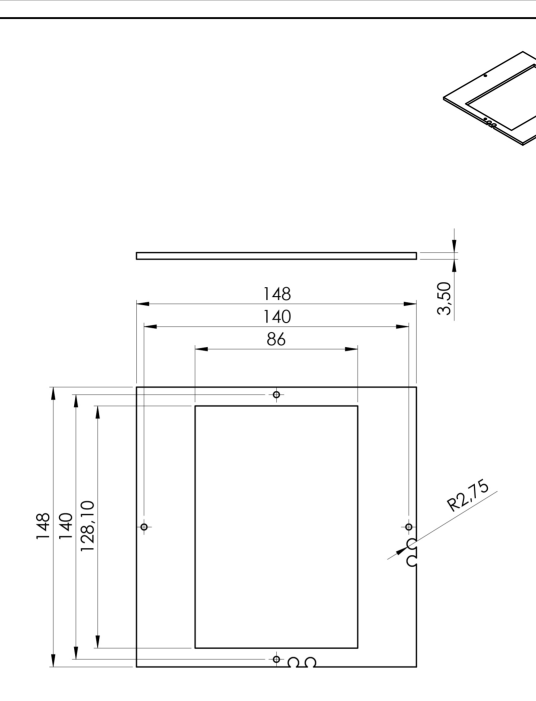


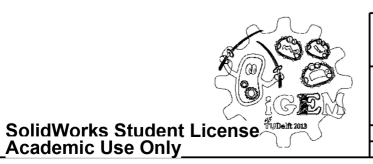






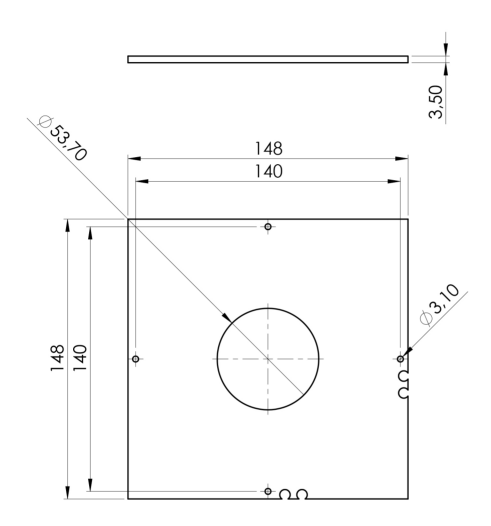
Carri	er petridish	
DWG NO.	D2	A4
Designed by: J.F. Kooijman	Material: Clear PMMA	
SCALE:1:2 Date:2-9-2013		





Carrier 96well		
DWG NO.		A4
Designed by: J.F. Kooijman	Material: Clear PMMA	
SCALE:1:2	Date:2-9-2013	







TITLE:	Carrier	minipetr.	top
	0		. • •

DWG NO.

D4

Designed by: J.F. Kooijman

Material: Clear PMMA

Date:2-9-2013