
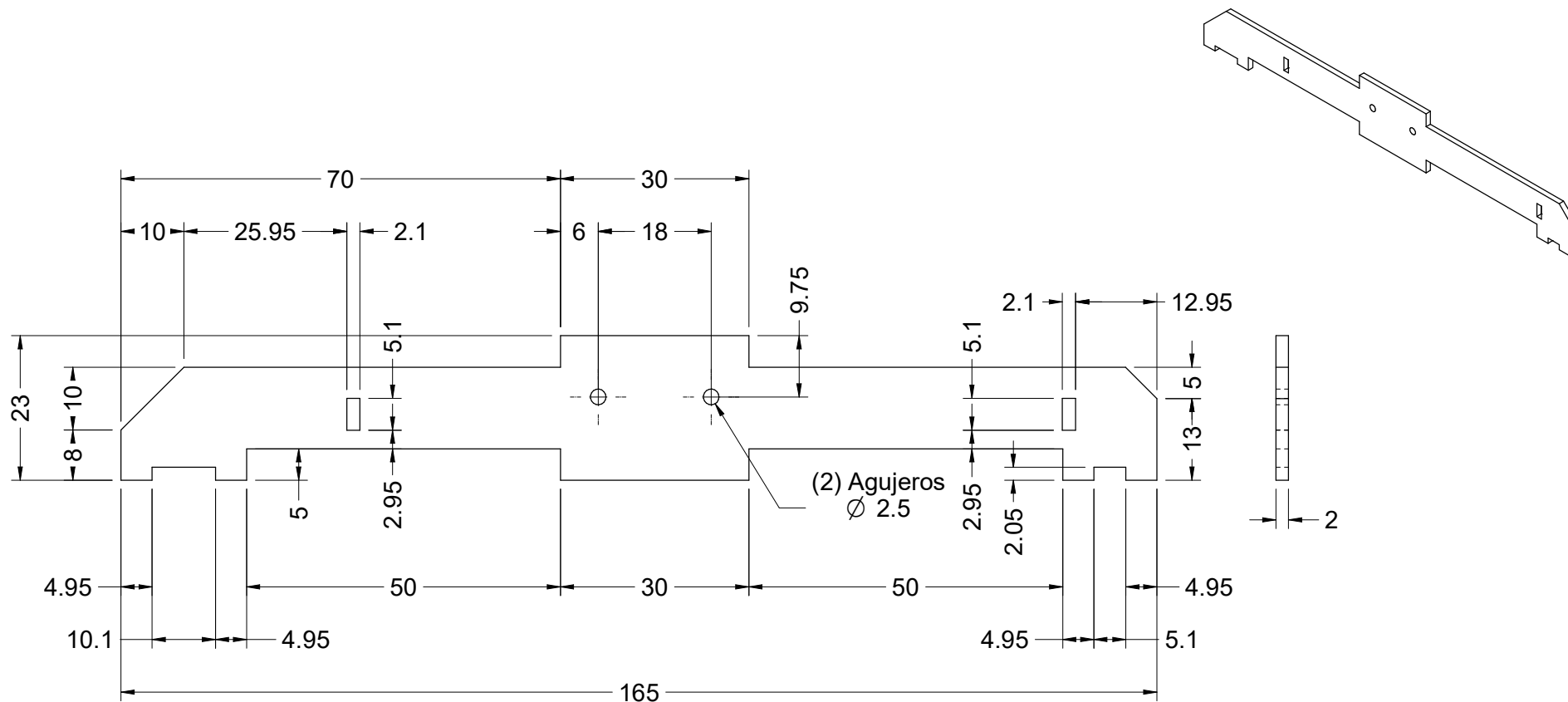



UNITS:	mm	VIEW		SCALE:	Ver nota
TITLE:	Marveloucycle				
DRAFT:	F.E.	DESIGN:	F.E.		
APPROVED:	L.E.	PRY #:	MRVLCLOI		
DATE:	2016-04-20		QTY: <i>SEE BOM</i>		
REV.	0				

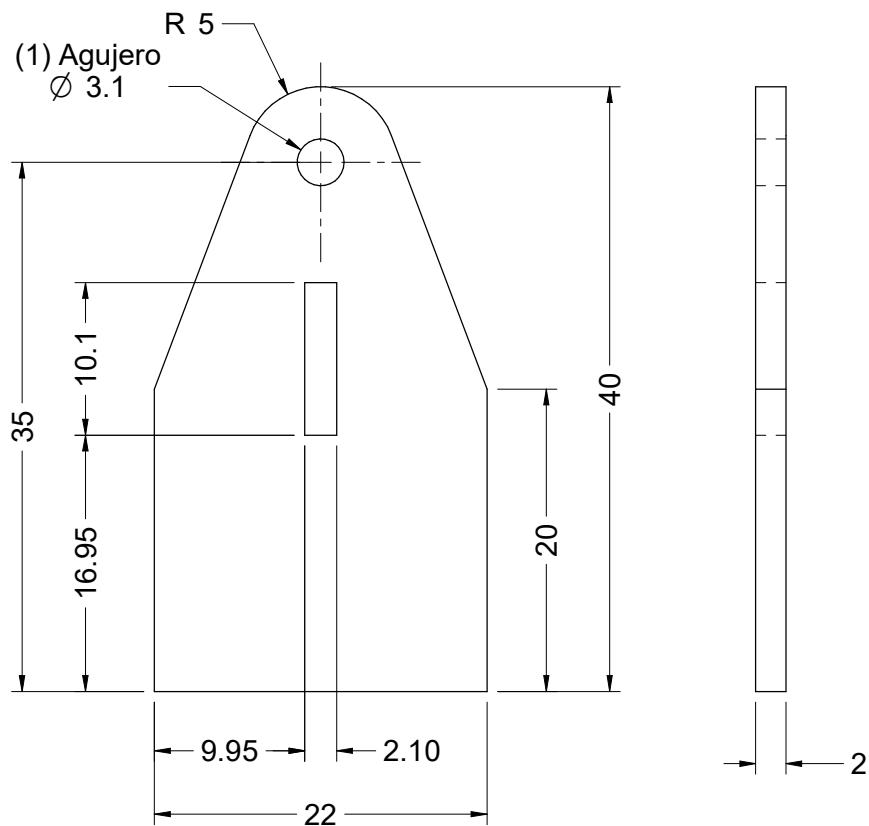
Item	Título	Material	Categoría
01-02	Marco principal 02	Acrílico	Placa espesor 2mm



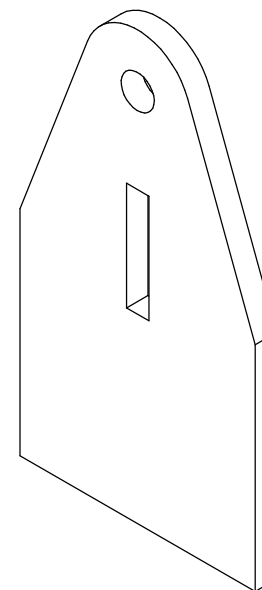
Escala 1:1


UNITS:	mm	VIEW		SCALE:	Ver nota
TITLE:	Marveloucycle				
DRAFT:	F.E.	DESIGN:	F.E.		
APPROVED:	L.E.	PRY #:	MRVLCLOI		
DATE:	2016-04-20		QTY: <i>SEE BOM</i>		
REV.	0				

Item	Título	Material	Categoría
01-03	Marco principal 03	Acrílico	Placa espesor 2mm

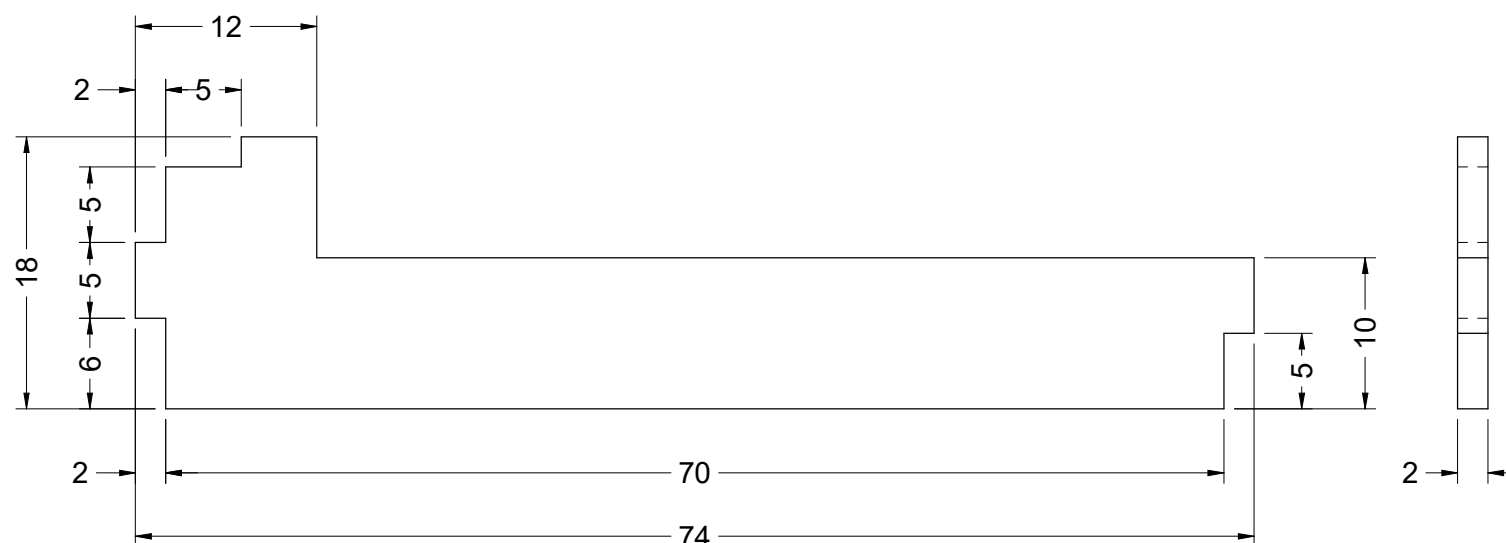
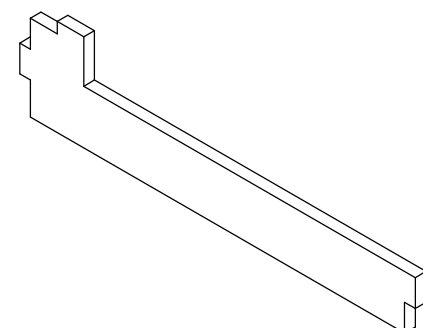


Escala 2:1




UNITS:	mm	VIEW		SCALE:	Ver nota
TITLE:	Marveloucycle				
DRAFT:	F.E.	DESIGN:	F.E.		
APPROVED:	L.E.	PRY #:	MRVLCLO1		
DATE:	2016-04-20		QTY: <i>SEE BOM</i>		
REV.	0				

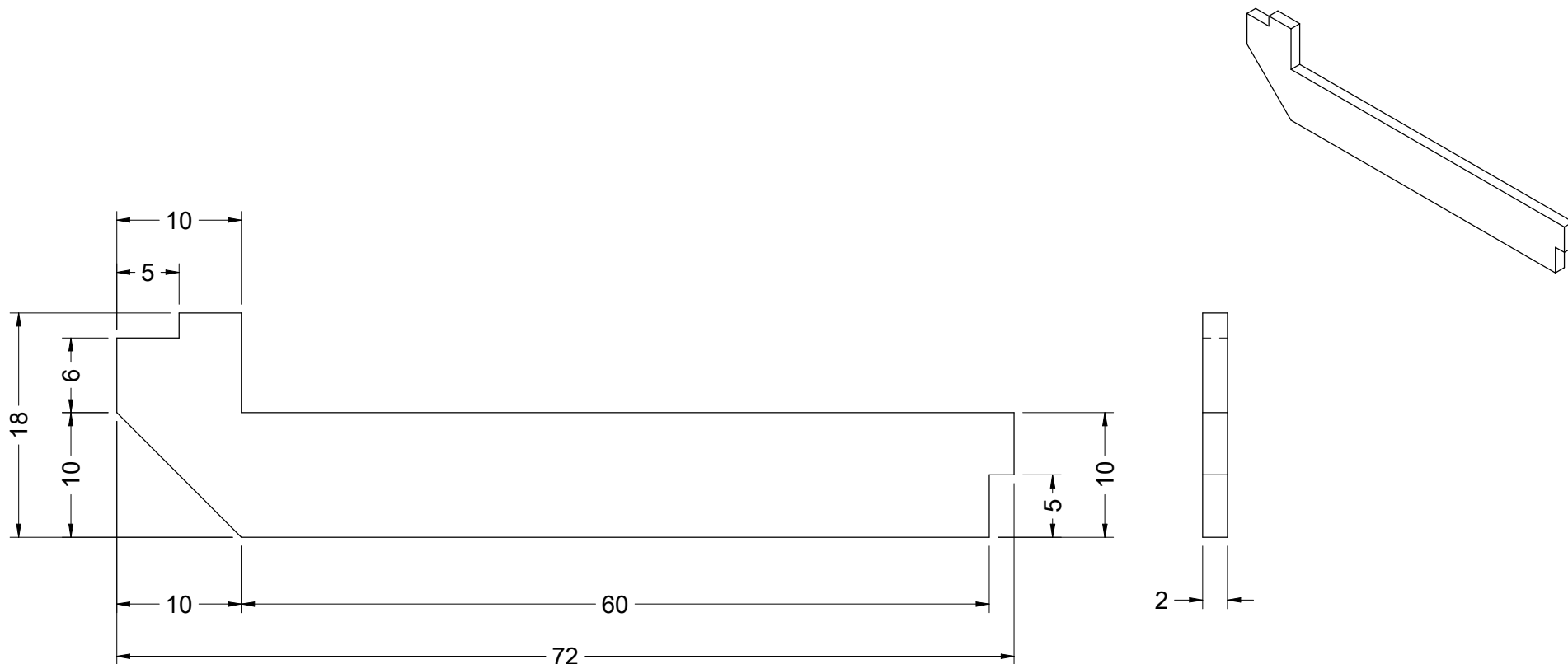
Item	Título	Material	Categoría
01-04	Marco principal 04	Acrílico	Placa espesor 2mm



Escala 2:1


Item	Título	Material	Categoría
01-05	Marco principal 05	Acrílico	Placa espesor 2mm

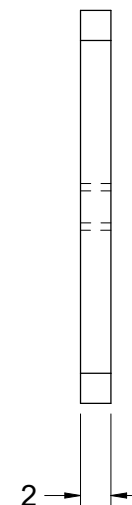
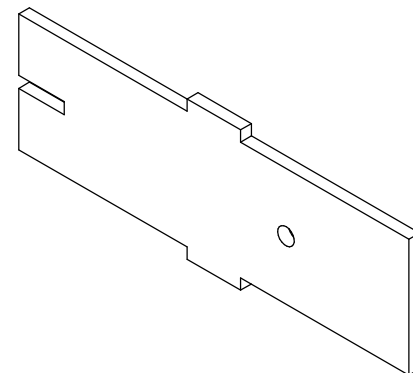
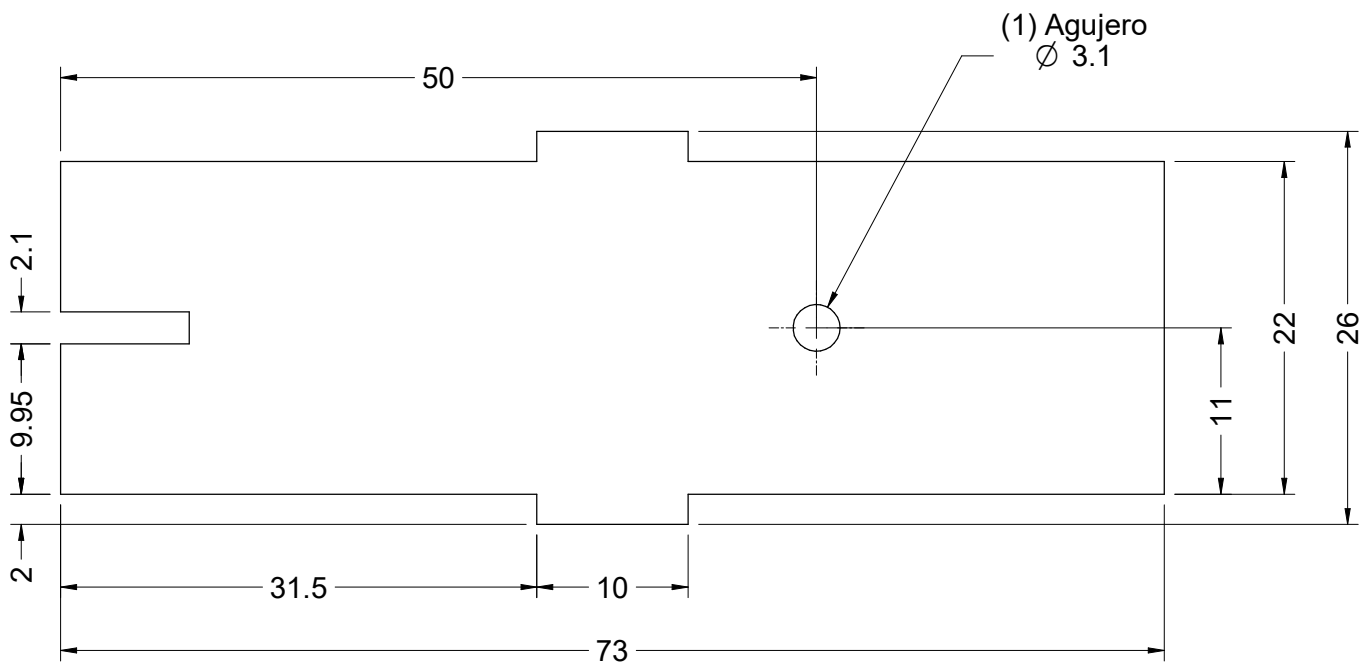
UNITS:	mm	VIEW		SCALE:	Ver nota
TITLE:	Marveloucycle				
DRAFT:	F.E.	DESIGN:	F.E.		
APPROVED:	L.E.	PRY #:	MRVLCLOI		
DATE:	2016-04-20		QTY: SEE BOM		
REV.	0				



Escala 2:1


Item	Título	Material	Categoría
01-06	Marco principal 06	Acrílico	Placa espesor 2mm

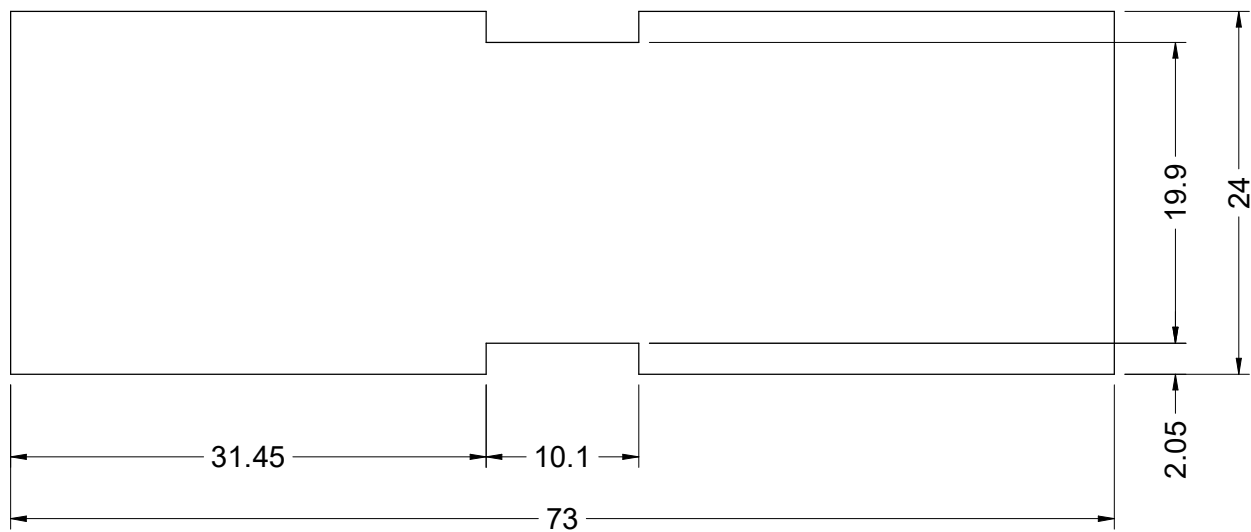
UNITS:	mm	VIEW		SCALE:	Ver nota
TITLE:	Marveloucycle				
DRAFT:	F.E.	DESIGN:	F.E.		
APPROVED:	L.E.	PRY #:	MRVLCLO1		
DATE:	2016-04-20		QTY: <i>SEE BOM</i>		
REV.	0				



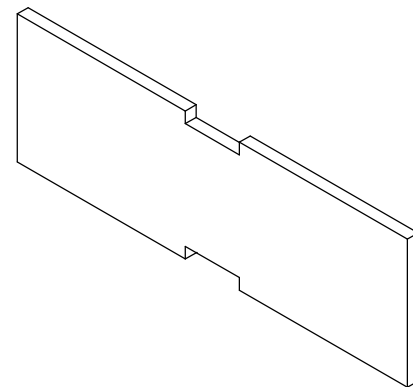
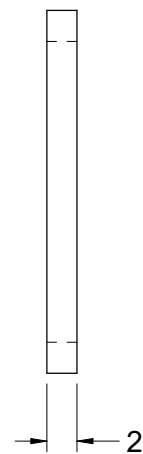
Escala 2:1

Item	Título	Material	Categoría
02-01	Marco delantero 01	Acrílico	Placa espesor 2mm


UNITS:	mm	VIEW		SCALE:	Ver nota
TITLE:	Marveloucycle				
DRAFT:	F.E.	DESIGN:	F.E.		
APPROVED:	L.E.	PRY #:	MRVLCLO1		
DATE:	2016-04-20		QTY: SEE BOM		
REV.	0				

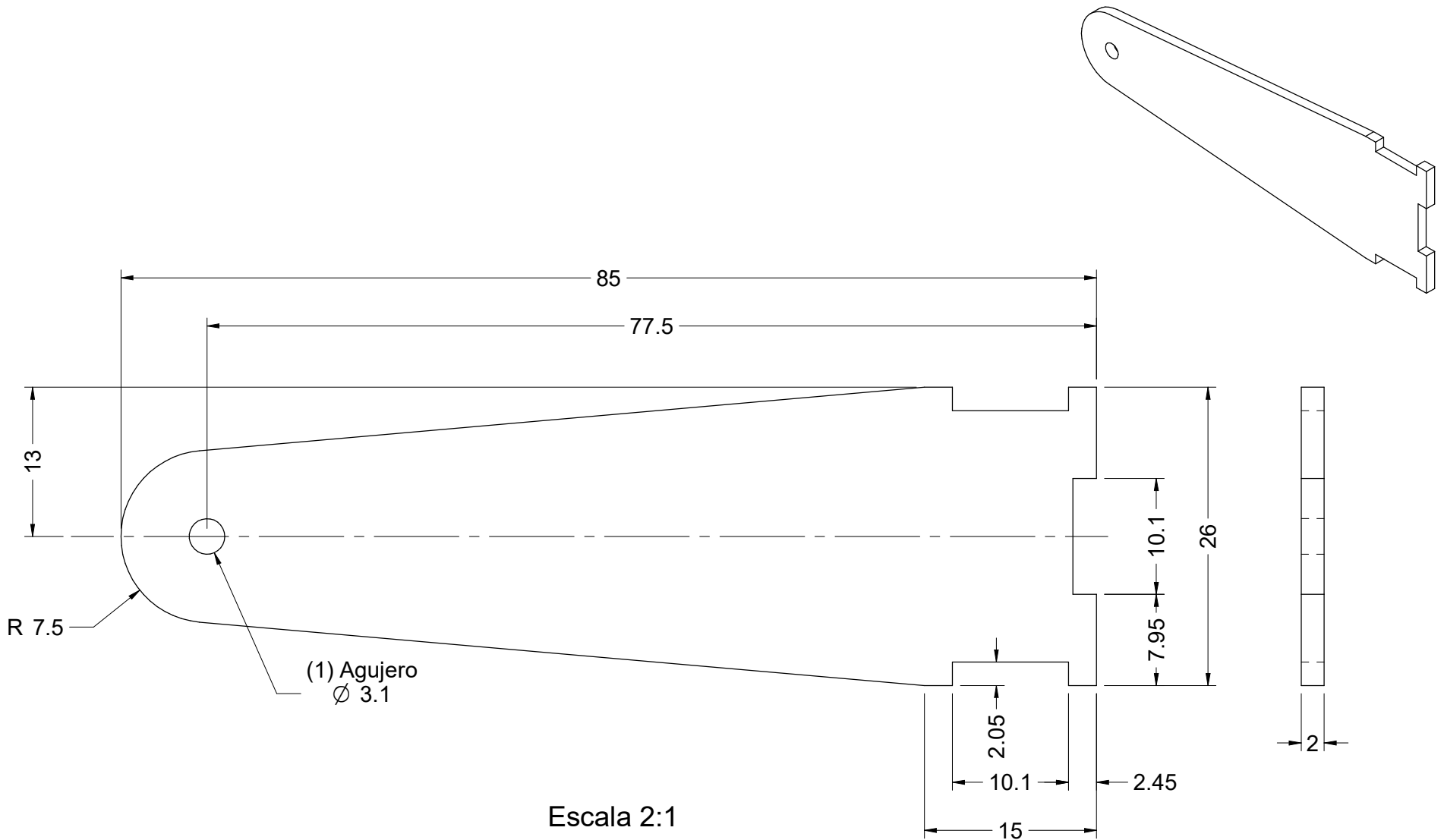



Escala 2:1



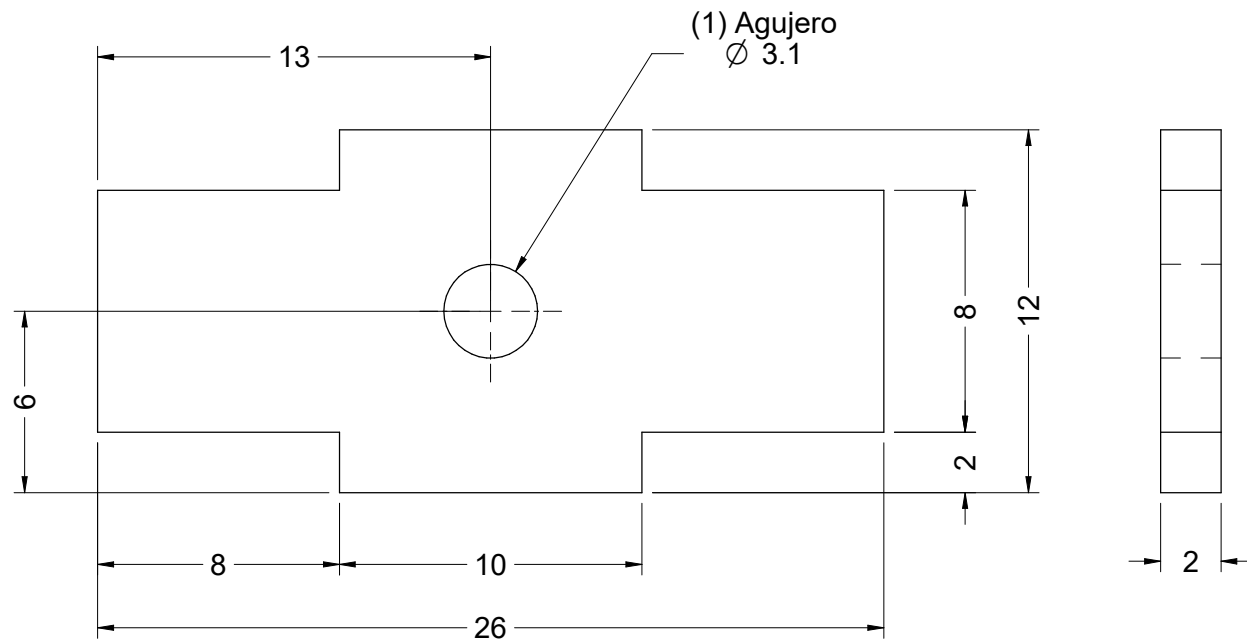
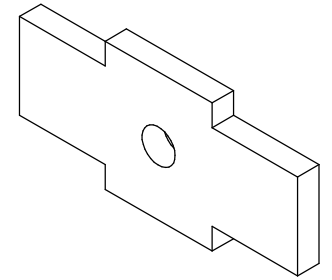
Item	Título	Material	Categoría
02-02	Marco delantero 02	Acrílico	Placa espesor 2mm

UNITS:	mm	VIEW		SCALE:	Ver nota
TITLE:	Marveloucycle				
DRAFT:	F.E.	DESIGN:	F.E.		
APPROVED:	L.E.	PRY #:	MRVLCLOI		
DATE:	2016-04-20		QTY: <i>SEE BOM</i>		
REV.	0				




UNITS:	mm	VIEW		SCALE:	Ver nota
TITLE:	Marveloucycle				
DRAFT:	F.E.	DESIGN:	F.E.		
APPROVED:	L.E.	PRY #:	MRVLCLOI		
DATE:	2016-04-20	QTY: SEE BOM			
REV.	0				

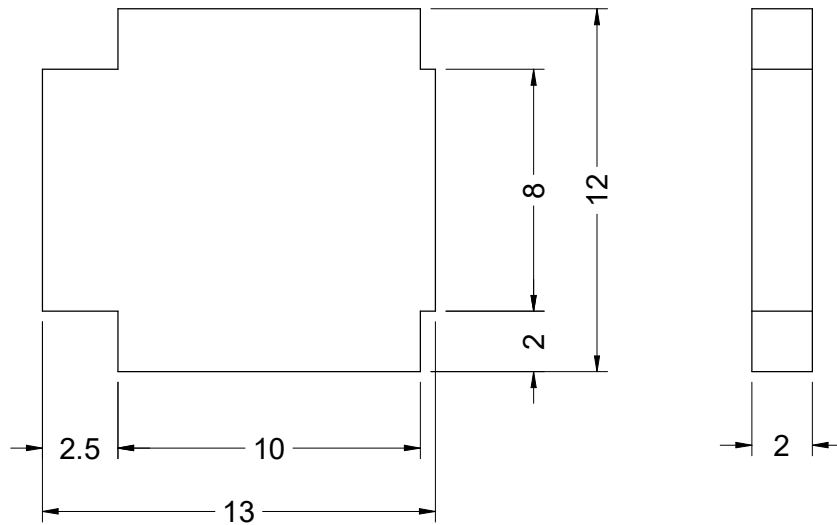
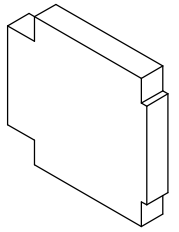
Item	Título	Material	Categoría
03-01	Tenedor delantero 01	Acrílico	Placa espesor 2mm



Escala 4:1


Item	Título	Material	Categoría
03-02	Tenedor delantero 02	Acrílico	Placa espesor 2mm

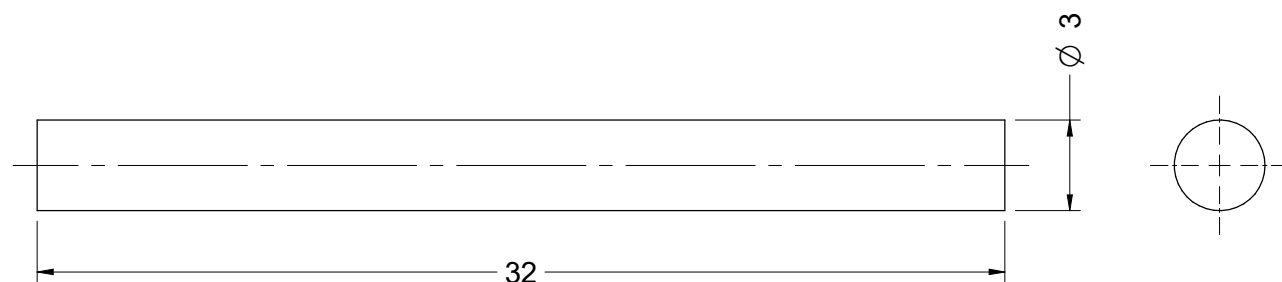
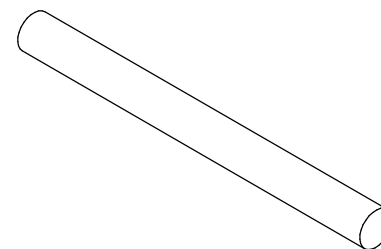
UNITS:	mm	VIEW		SCALE:	Ver nota
TITLE:	Marveloucycle				
DRAFT:	F.E.	DESIGN:	F.E.		
APPROVED:	L.E.	PRY #:	MRVLCLOI		
DATE:	2016-04-20		QTY: <i>SEE BOM</i>		
REV.	0				



Escala 4:1


Item	Título	Material	Categoría
03-03	Tenedor delantero 03	Acrílico	Placa espesor 2mm

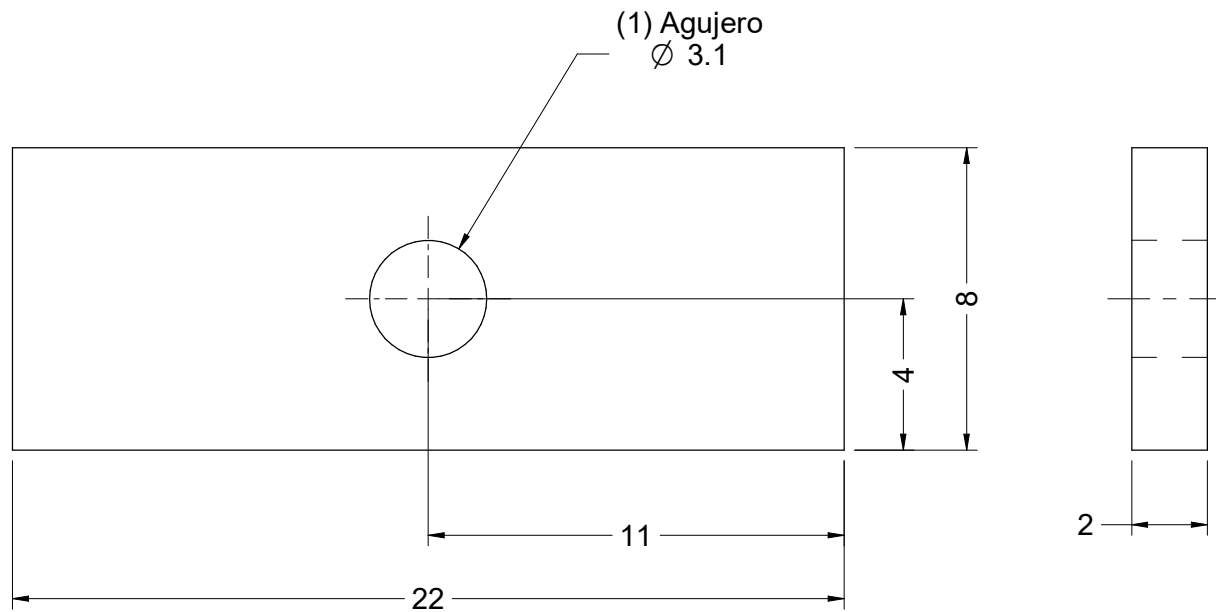
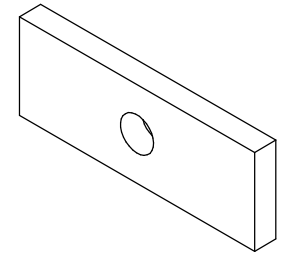
UNITS:	mm	VIEW		SCALE:	Ver nota
TITLE:	Marveloucycle				
DRAFT:	F.E.	DESIGN:	F.E.		
APPROVED:	L.E.	PRY #:	MRVLCLOI		
DATE:	2016-04-20	QTY: <i>SEE BOM</i>			
REV.	0				




Escala 4:1

Item	Título	Material	Categoría
03-04	Tenedor delantero 04	Acero	Eje 3mm dia. (EJE-I003)

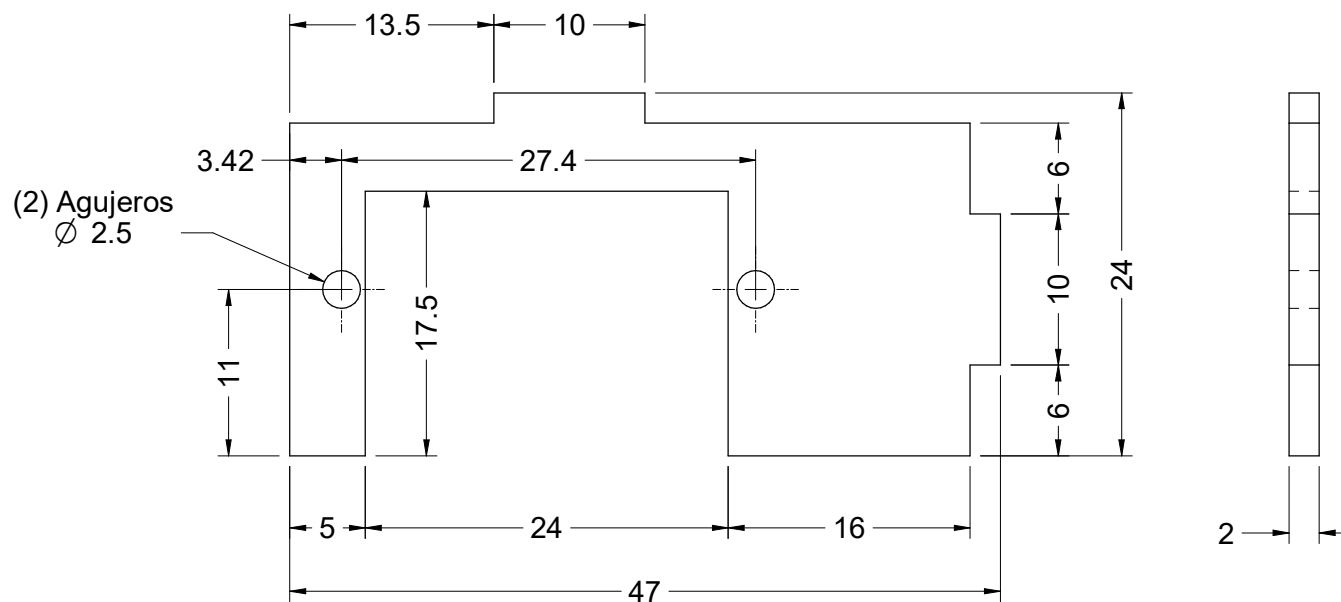
UNITS:	mm	VIEW		SCALE:	Ver nota
TITLE:	Marveloucycle				
DRAFT:	F.E.	DESIGN:	F.E.		
APPROVED:	L.E.	PRY #:	MRVLCLOI		
DATE:	2016-04-20		QTY: SEE BOM		
REV.	0				



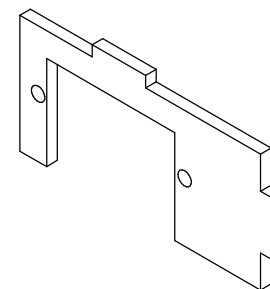
Escala 5:1

UNITS:	mm	VIEW		SCALE:	Ver nota
TITLE:	Marveloucycle				
DRAFT:	F.E.	DESIGN:	F.E.		
APPROVED:	L.E.	PRY #:	MRVLCLOI		
DATE:	2016-04-20		QTY: <i>SEE BOM</i>		
REV.	0				


Item	Título	Material	Categoría
03-05	Tenedor delantero 05	Acrílico	Placa espesor 2mm

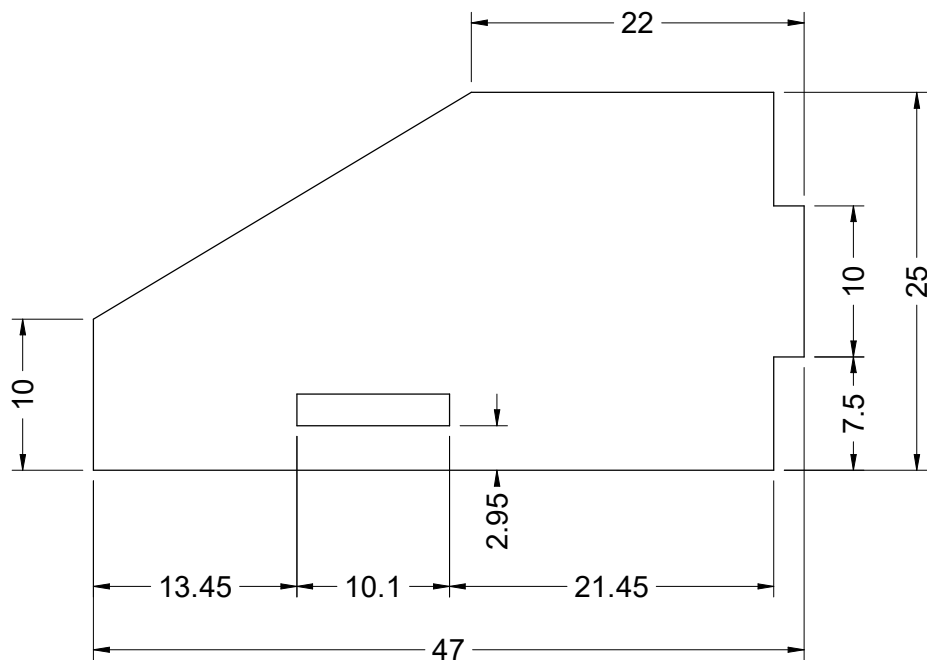


Escala 2:1

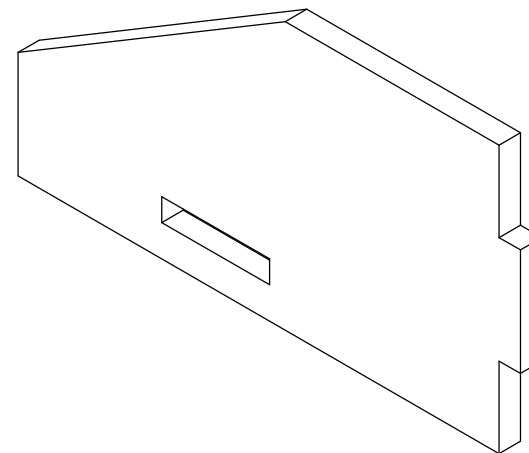
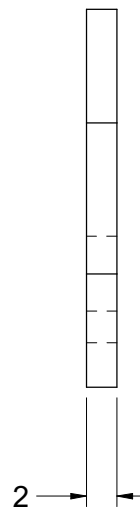


Item	Título	Material	Categoría
04-01	Soporte servo 01	Acrílico	Placa espesor 2mm


UNITS:	mm	VIEW		SCALE:	Ver nota
TITLE:	Marveloucycle				
DRAFT:	F.E.	DESIGN:	F.E.		
APPROVED:	L.E.	PRY #:	MRVLCLO1		
DATE:	2016-04-20	QTY: <i>SEE BOM</i>			
REV.	0				

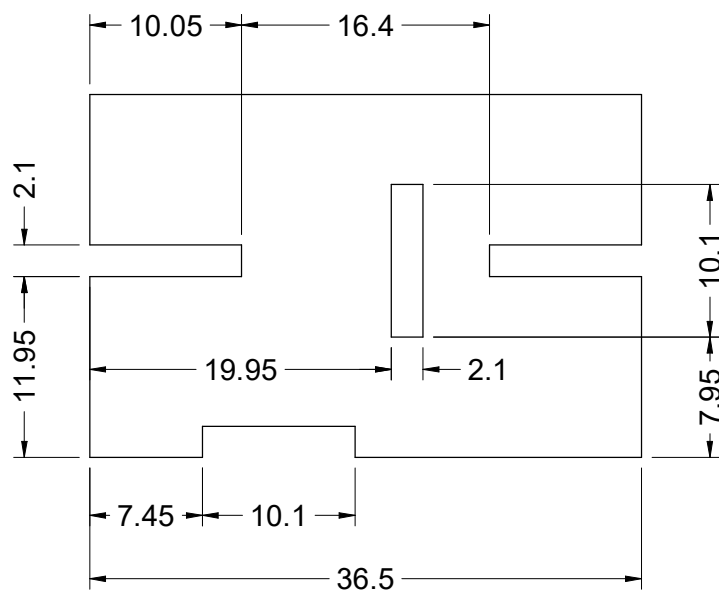


Escala 2:1

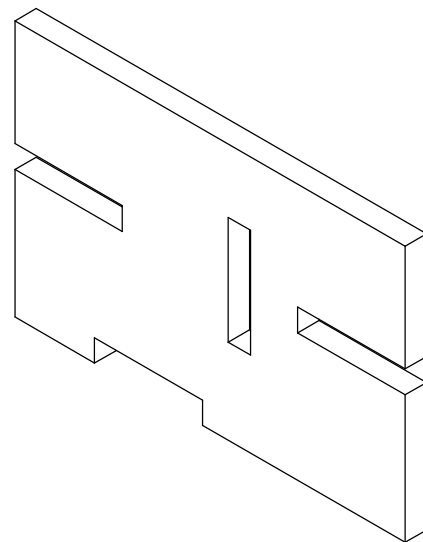
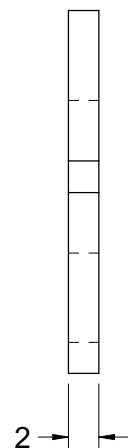


Item	Título	Material	Categoría
04-02	Soporte servo 02	Acrílico	Placa espesor 2mm


UNITS:	mm	VIEW		SCALE:	Ver nota
TITLE:	Marveloucycle				
DRAFT:	F.E.	DESIGN:	F.E.		
APPROVED:	L.E.	PRY #:	MRVLCLOI		
DATE:	2016-04-20	QTY: SEE BOM			
REV.	0				

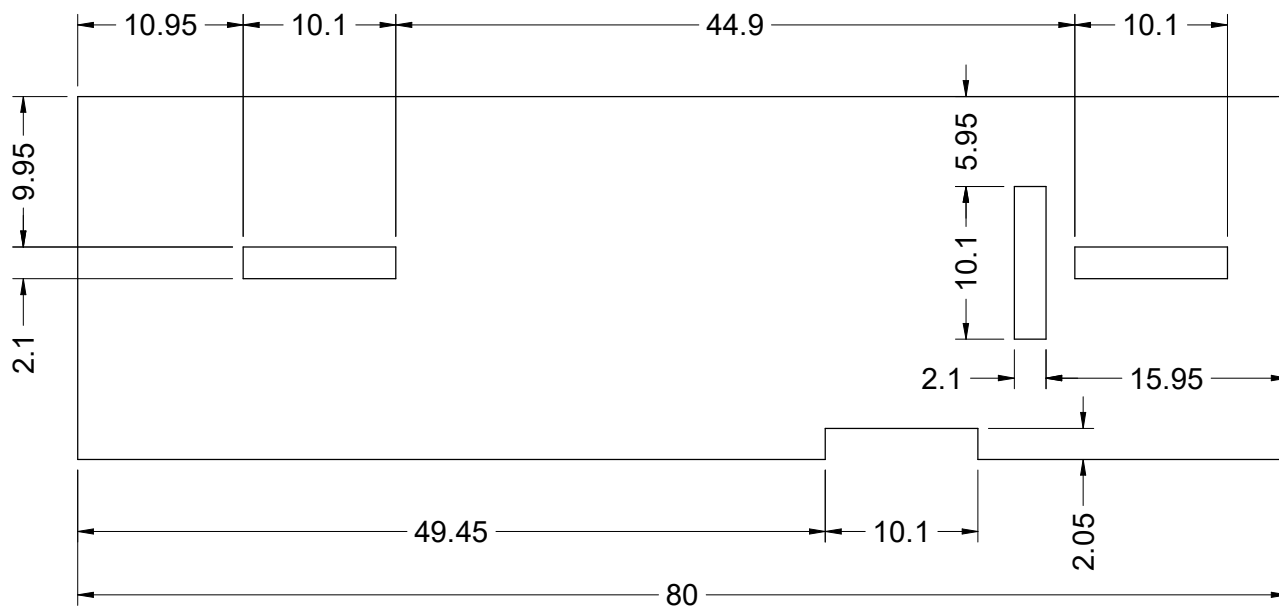


Escala 2:1

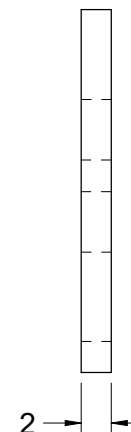
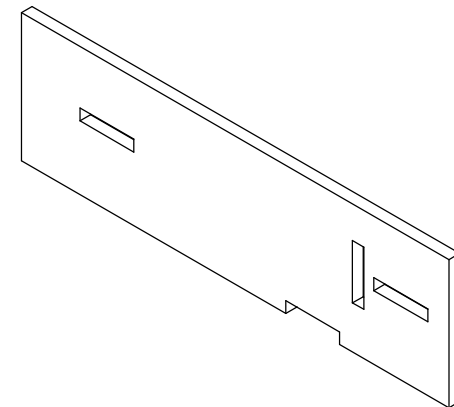


Item	Título	Material	Categoría
04-03	Soporte servo 03	Acrílico	Placa espesor 2mm


UNITS:	mm	VIEW		SCALE:	Ver nota
TITLE:	Marveloucycle				
DRAFT:	F.E.	DESIGN:	F.E.		
APPROVED:	L.E.	PRY #:	MRVLCLOI		
DATE:	2016-04-20		QTY: <i>SEE BOM</i>		
REV.	0				

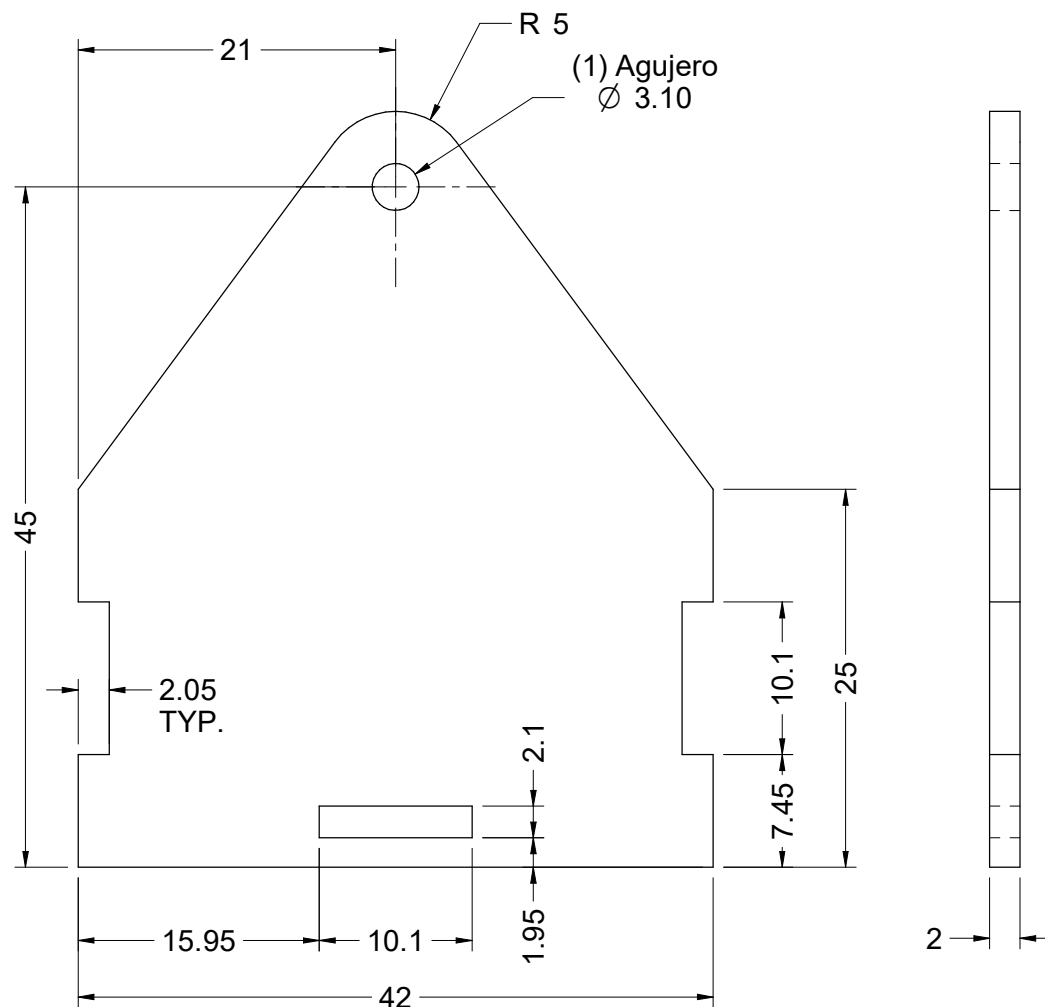


Escala 2:1

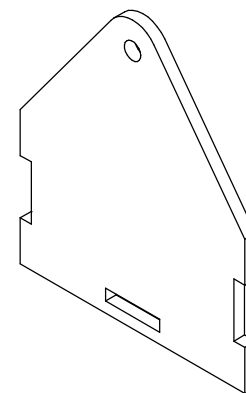



Item	Título	Material	Categoría
04-04	Soporte servo 04	Acrílico	Placa espesor 2mm

UNITS:	mm	VIEW		SCALE:	Ver nota
TITLE:	Marveloucycle				
DRAFT:	F.E.	DESIGN:	F.E.		
APPROVED:	L.E.	PRY #:	MRVLCLOI		
DATE:	2016-04-20		QTY: SEE BOM		
REV.	0				

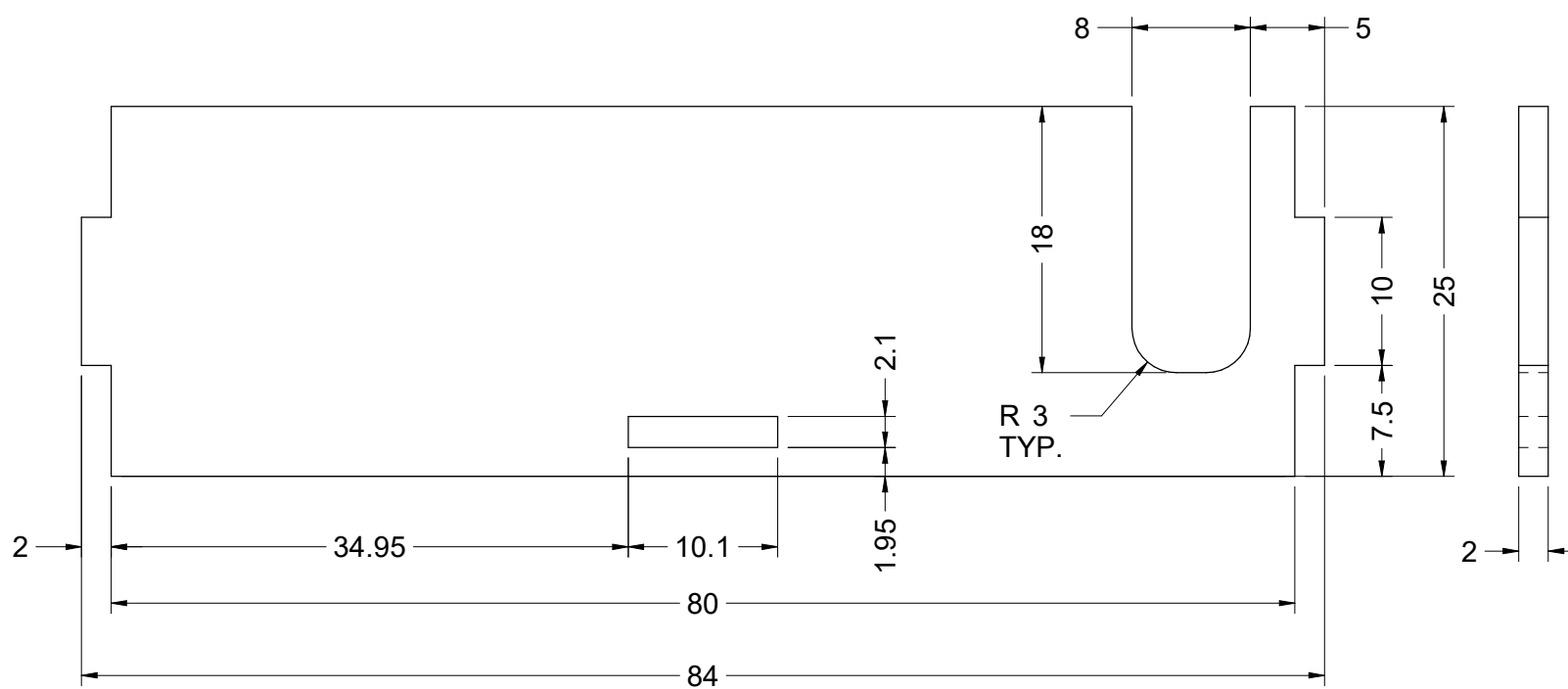
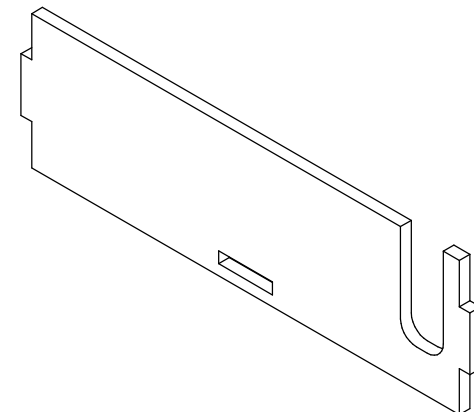


Escala 2:1




UNITS:	mm	VIEW		SCALE:	Ver nota
TITLE:	Marveloucycle				
DRAFT:	F.E.	DESIGN:	F.E.		
APPROVED:	L.E.	PRY #:	MRVLCLOI		
DATE:	2016-04-20		QTY: <i>SEE BOM</i>		
REV.	0				

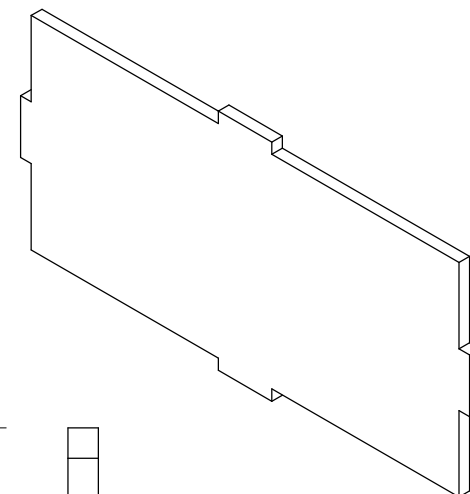
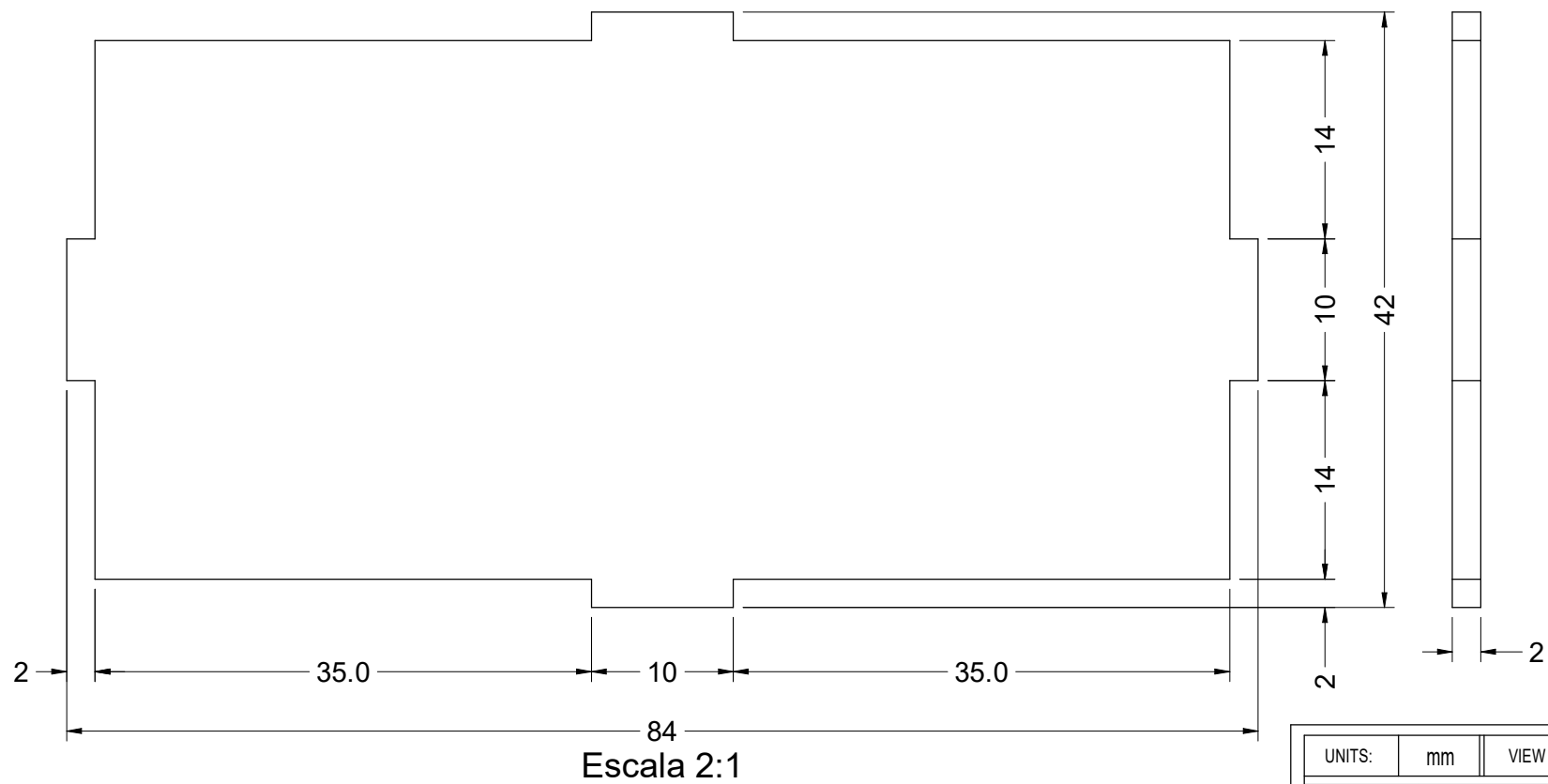
Item	Título	Material	Categoría
05-01	Soporte bateria 01	Acrílico	Placa espesor 2mm




Escala 2:1

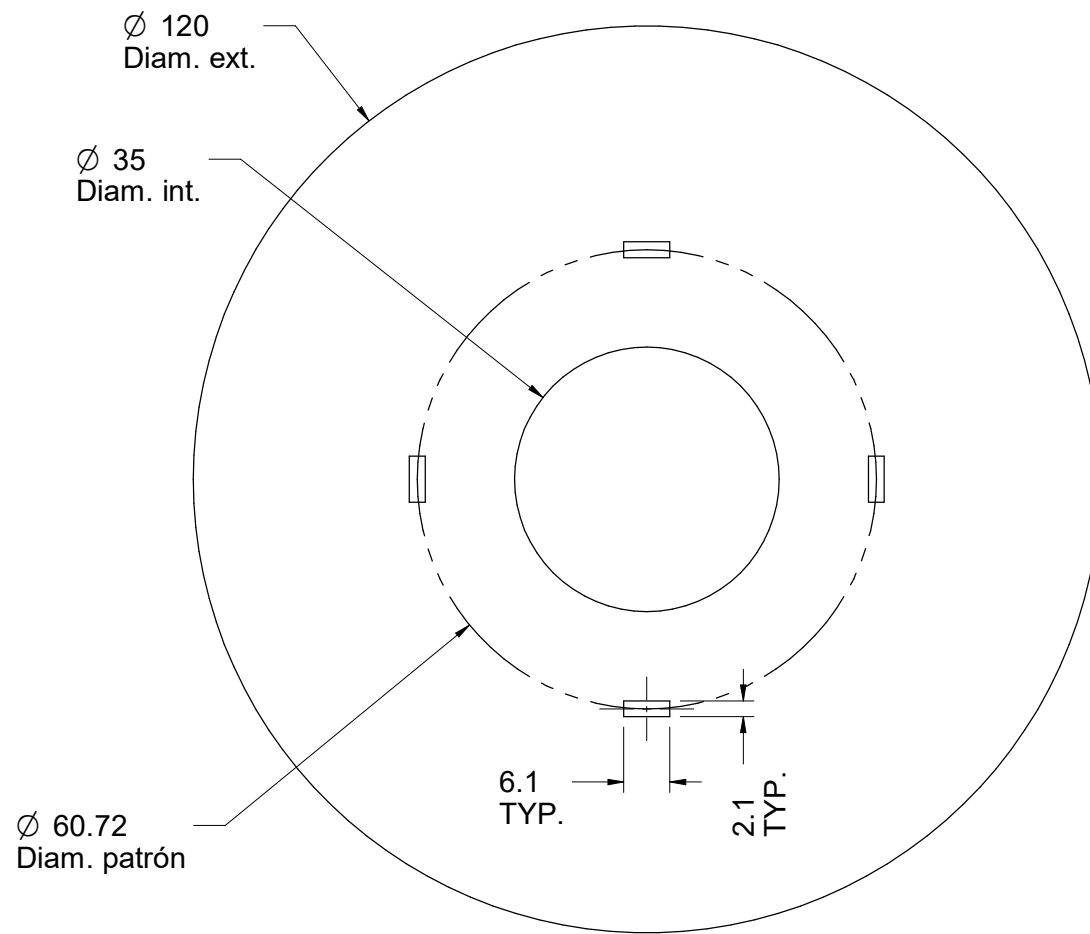
UNITS:	mm	VIEW		SCALE:	Ver nota
TITLE:	Marveloucycle				
DRAFT:	F.E.	DESIGN:	F.E.		
APPROVED:	L.E.	PRY #:	MRVLCLOI		
DATE:	2016-04-20		QTY: <i>SEE BOM</i>		
REV.	0				

Item	Título	Material	Categoría
05-02	Soporte bateria 02	Acrílico	Placa espesor 2mm

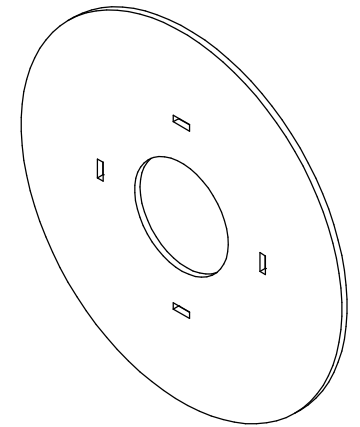
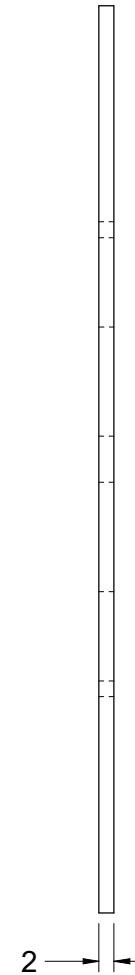



Item	Título	Material	Categoría
05-03	Soporte bateria 03	Acrílico	Placa espesor 2mm

UNITS:	mm	VIEW		SCALE:	Ver nota
TITLE:	Marveloucycle				
DRAFT:	F.E.	DESIGN:	F.E.		
APPROVED:	L.E.	PRY #:	MRVLCLOI		
DATE:	2016-04-20	QTY: <i>SEE BOM</i>			
REV.	0				



Escala 1:1



UNITS:	mm	VIEW		SCALE:	Ver nota
TITLE:	Marveloucycle				
DRAFT:	F.E.	DESIGN:	F.E.		
APPROVED:	L.E.	PRY #:	MRVLCLOI		
DATE:	2016-04-20		QTY: SEE BOM		
REV.	0				

Item	Título	Material	Categoría
06-01	Rueda trasera 01	Acrílico	Placa espesor 2mm

Ø 120
Diam. ext.

Ø 3.05

2.55

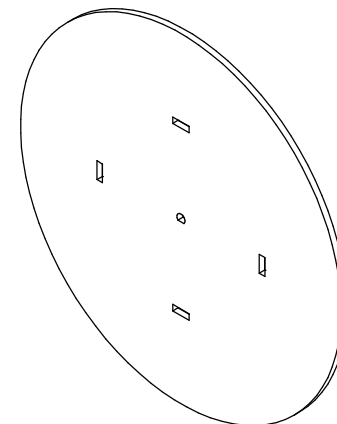
2.1
TYP.


6.1
TYP.

Ø 60.72
Diam. patrón

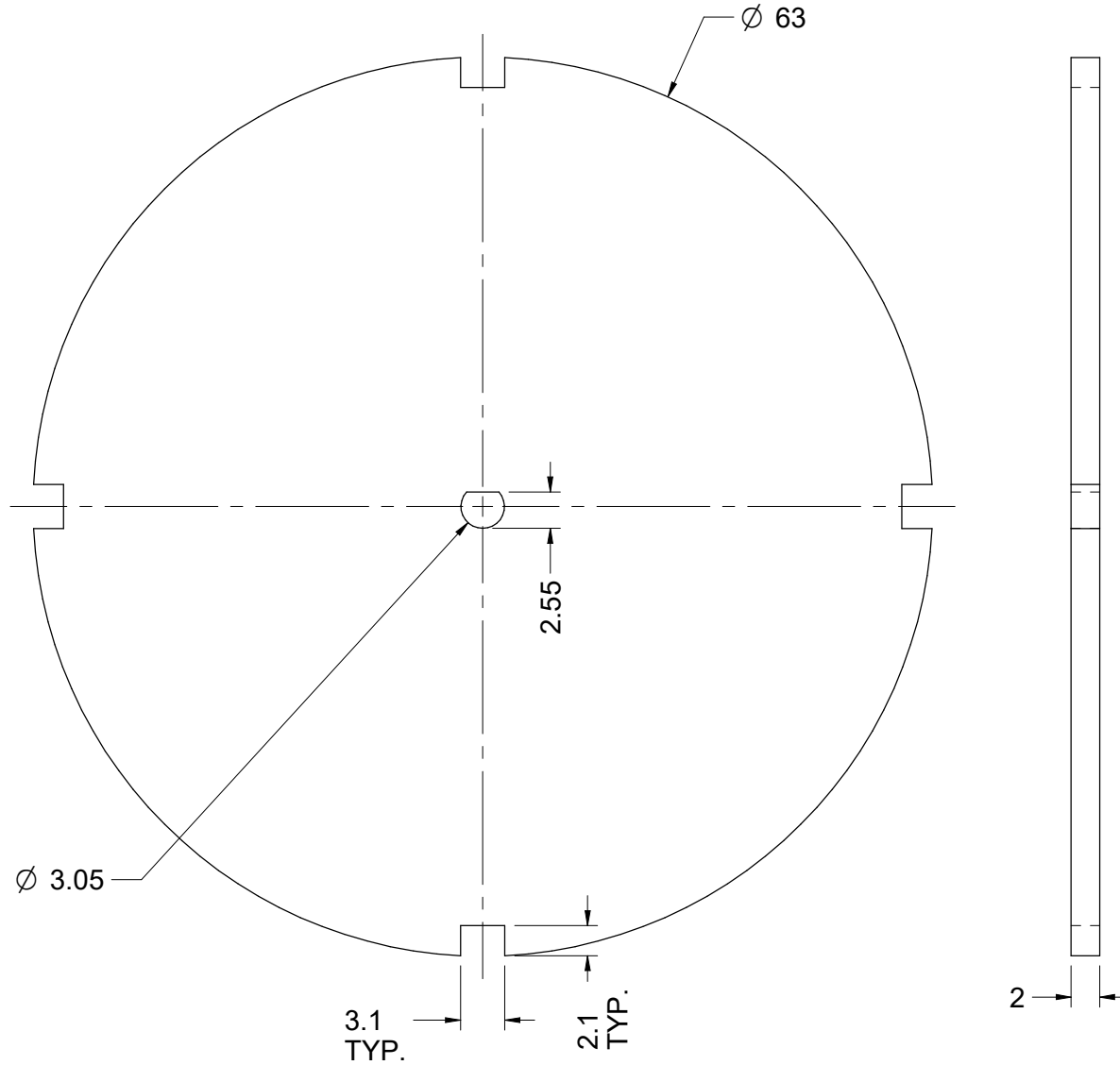
Escala 1:1

2




UNITS:	mm	VIEW		SCALE:	Ver nota
TITLE:	Marveloucycle				
DRAFT:	F.E.	DESIGN:	F.E.		
APPROVED:	L.E.	PRY #:	MRVLCLOI		
DATE:	2016-04-20		QTY: <i>SEE BOM</i>		
REV.	0				

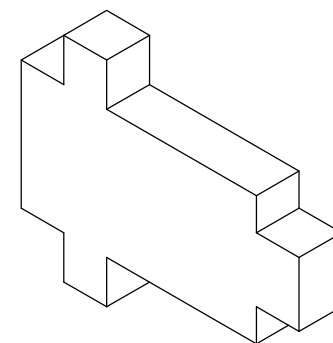
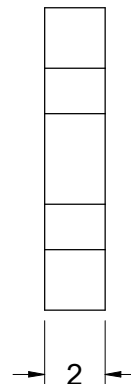
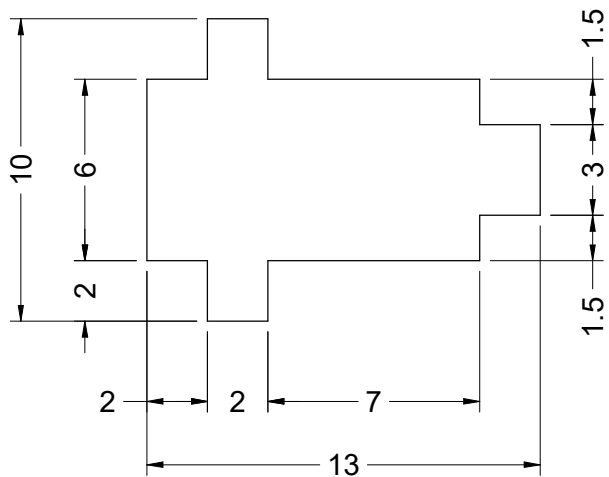
Item	Título	Material	Categoría
06-02	Rueda trasera 02	Acrílico	Placa espesor 2mm



Escala 2:1


Item	Título	Material	Categoría
06-03	Rueda trasera 03	Acrílico	Placa espesor 2mm

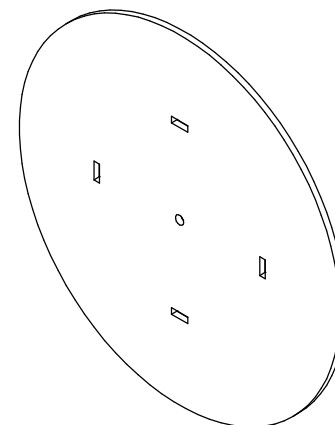
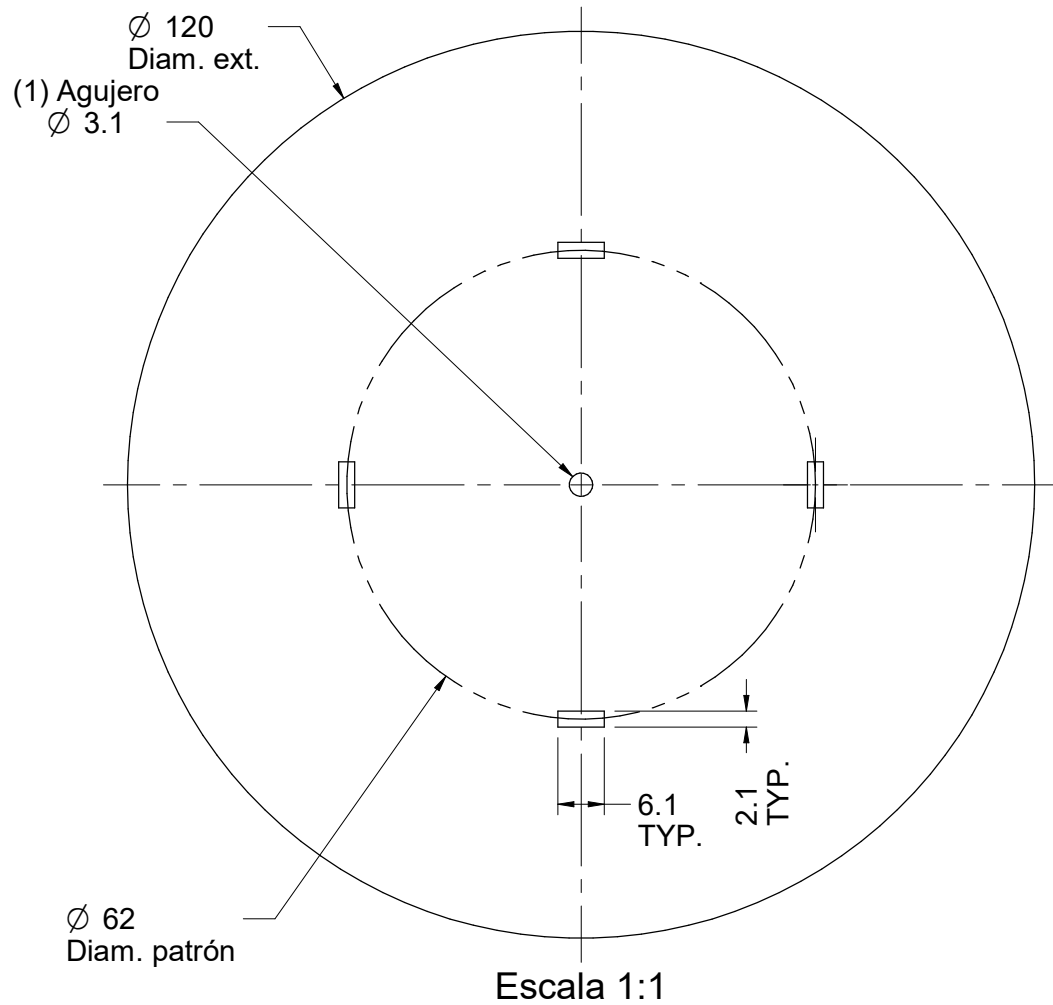
UNITS:	mm	VIEW		SCALE:	Ver nota
TITLE:	Marveloucycle				
DRAFT:	F.E.	DESIGN:	F.E.		
APPROVED:	L.E.	PRY #:	MRVLCLOI		
DATE:	2016-04-20		QTY: SEE BOM		
REV.	0				




Escala 4:1

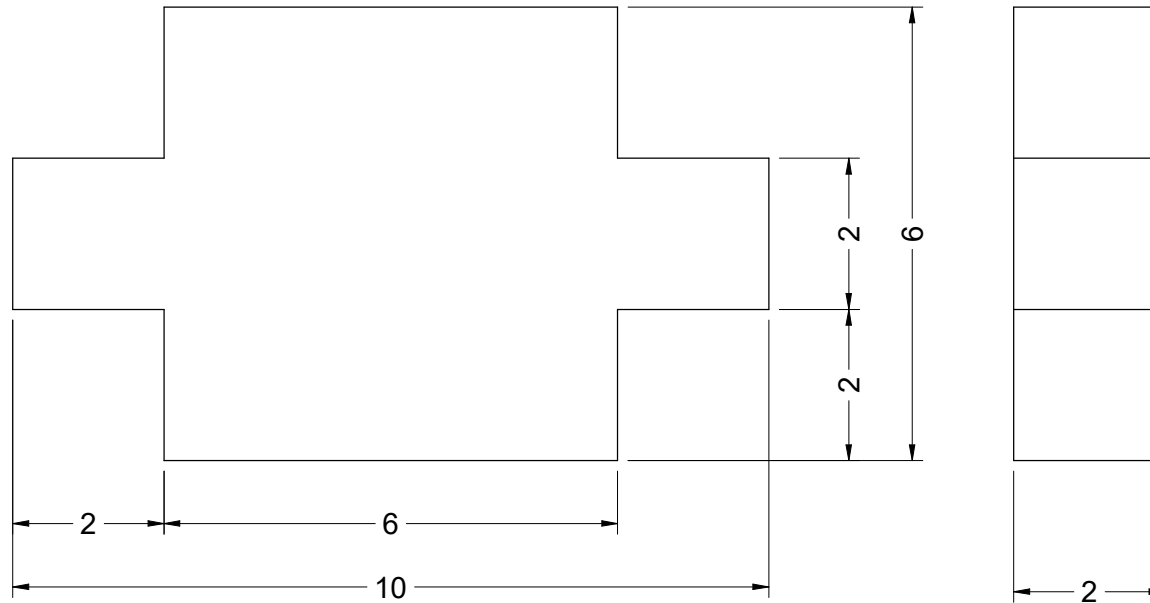
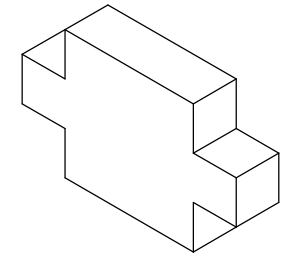
Item	Título	Material	Categoría
06-04	Rueda trasera 04	Acrílico	Placa espesor 2mm

UNITS:	mm	VIEW		SCALE:	Ver nota
TITLE:	Marveloucycle				
DRAFT:	F.E.	DESIGN:	F.E.		
APPROVED:	L.E.	PRY #:	MRVLCLOI		
DATE:	2016-04-20		QTY: <i>SEE BOM</i>		
REV.	0				




UNITS:	mm	VIEW		SCALE:	Ver nota
TITLE:	Marveloucycle				
DRAFT:	F.E.	DESIGN:	F.E.		
APPROVED:	L.E.	PRY #:	MRVLCLO1		
DATE:	2016-04-20		QTY: <i>SEE BOM</i>		
REV.	0				

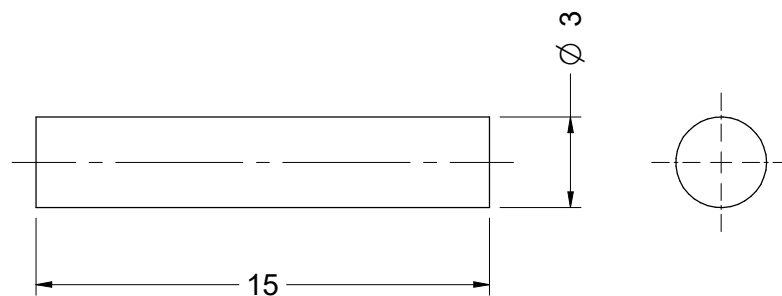
Item	Título	Material	Categoría
07-01	Rueda delantera 01	Acrílico	Placa espesor 2mm



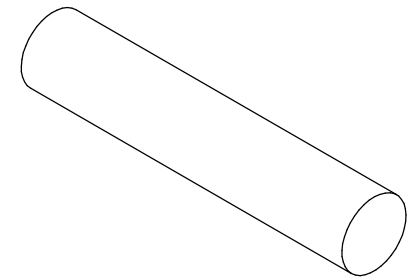
Escala 10:1

UNITS:	mm	VIEW		SCALE:	Ver nota
TITLE:	Marveloucycle				
DRAFT:	F.E.	DESIGN:	F.E.		
APPROVED:	L.E.	PRY #:	MRVLCLOI		
DATE:	2016-04-20		QTY: SEE BOM		
REV.	0				


Item	Título	Material	Categoría
07-02	Rueda delantera 02	Acrílico	Placa espesor 2mm

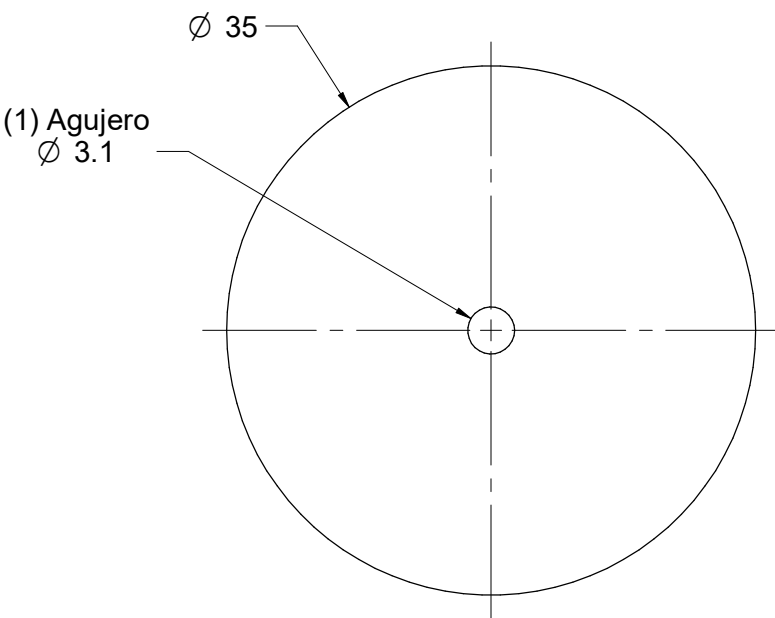


Escala 4:1

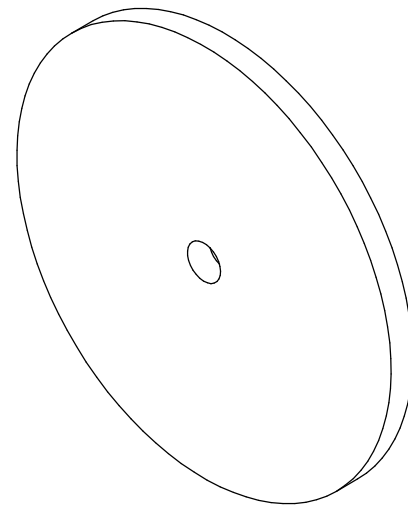
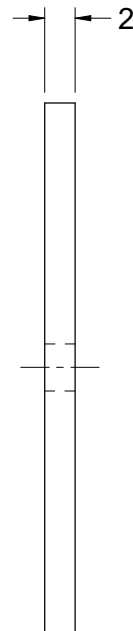


Item	Título	Material	Categoría
07-03	Rueda delantera 03	Acero	Eje 3mm dia. (EJE-I003)


UNITS:	mm	VIEW		SCALE:	Ver nota
TITLE:	Marveloucycle				
DRAFT:	F.E.	DESIGN:	F.E.		
APPROVED:	L.E.	PRY #:	MRVLCLOI		
DATE:	2016-04-20	QTY: <i>SEE BOM</i>			
REV.	0				

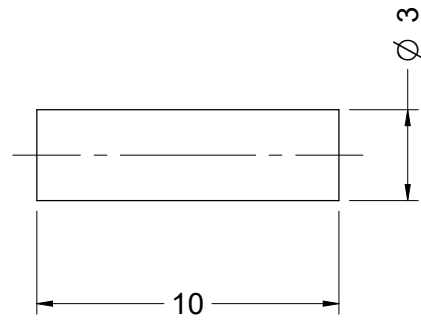
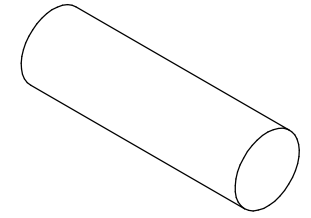


Escala 2:1




Item	Título	Material	Categoría
08-01	Mecanismo de transmision 01	Acrílico	Placa espesor 2mm

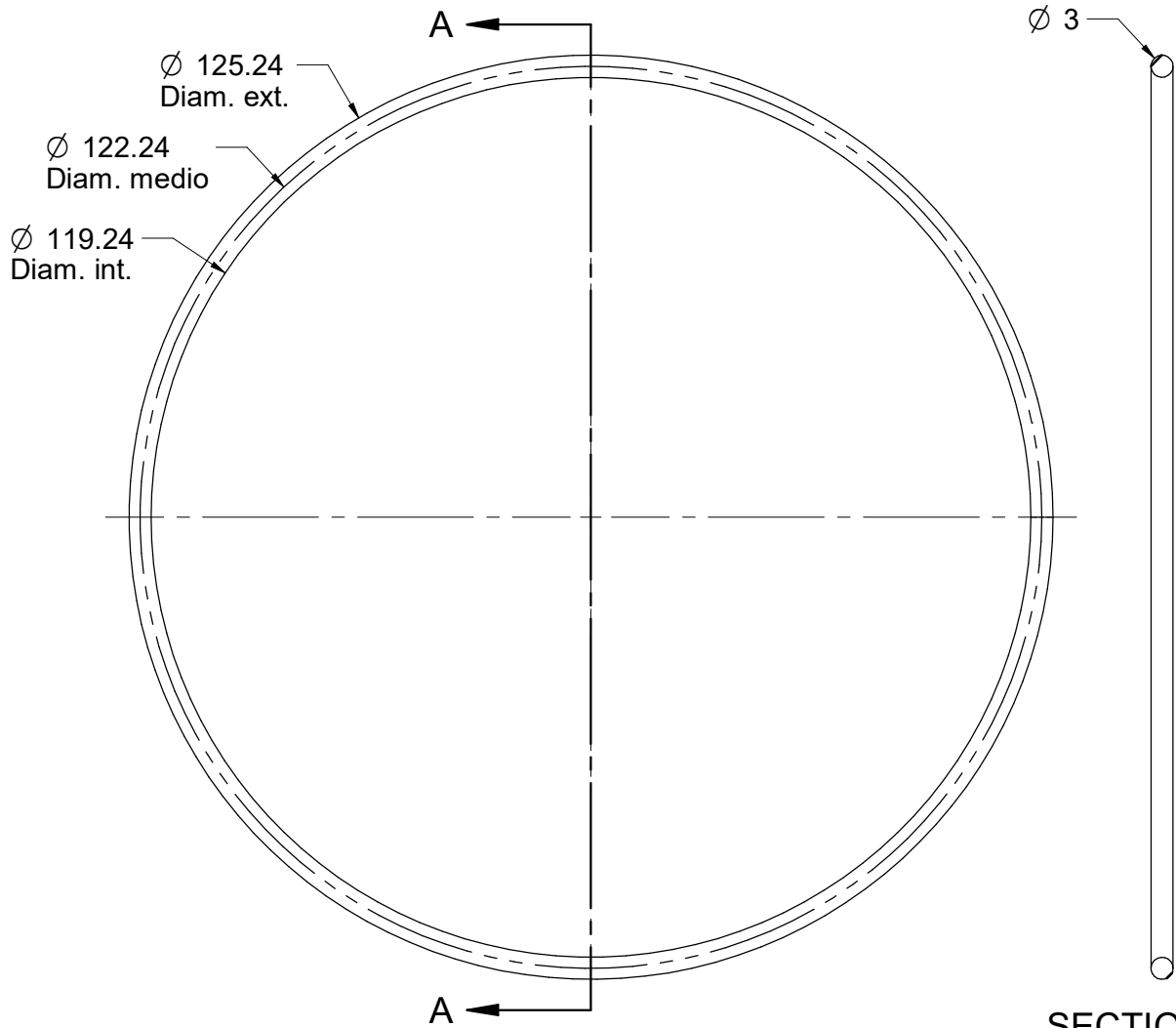
UNITS:	mm	VIEW		SCALE:	Ver nota
TITLE:	Marveloucycle				
DRAFT:	F.E.	DESIGN:	F.E.		
APPROVED:	L.E.	PRY #:	MRVLCLO1	QTY: SEE BOM	
DATE:	2016-04-20				
REV.	0				



Escala 4:1

Item	Título	Material	Categoría
08-02	Mecanismo de transmision 02	Acero	Eje 3mm dia. (EJE-I003)


UNITS:	mm	VIEW		SCALE:	Ver nota
TITLE:	Marveloucycle				
DRAFT:	F.E.	DESIGN:	F.E.		
APPROVED:	L.E.	PRY #:	MRVLCLOI		
DATE:	2016-04-20	QTY: <i>SEE BOM</i>			
REV.	0				



SECTION A-A

Escala 1:1

Item	Título	Material	Categoría
09-01	Rueda traccion 01	Silicone	Banda redonda 3mm dia. x 400mm lg

UNITS:	mm	VIEW		SCALE:	Ver nota
TITLE:	Marveloucycle				
DRAFT:	F.E.	DESIGN:	F.E.		
APPROVED:	L.E.	PRY #:	MRVLCLOI		
DATE:	2016-04-20		QTY: <i>SEE BOM</i>		
REV.	0				