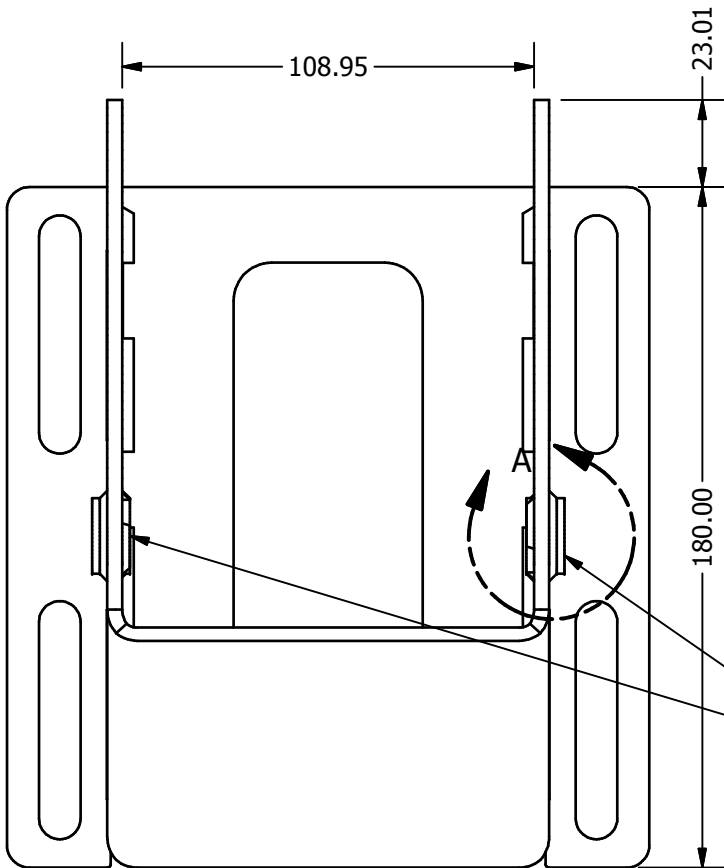
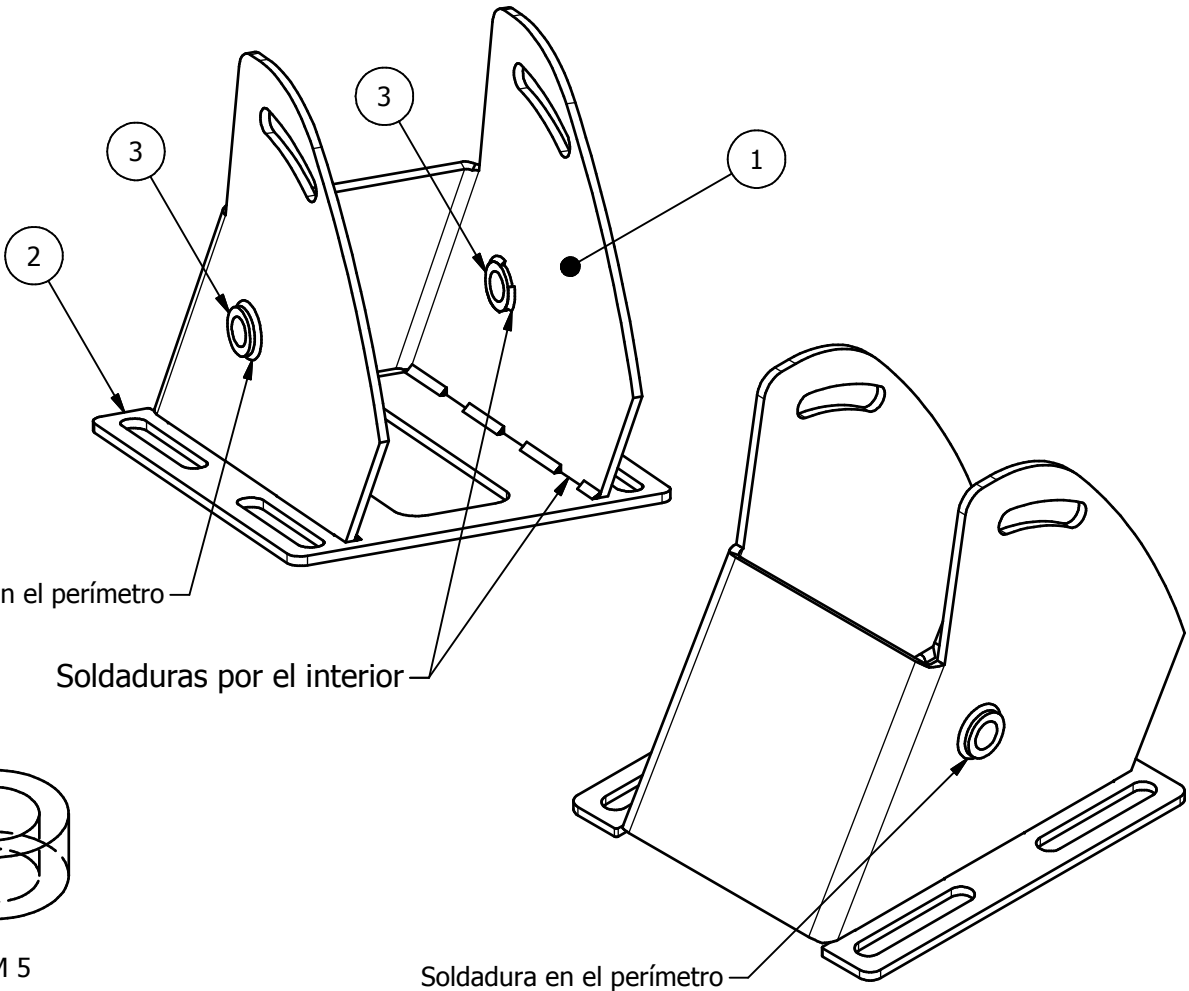
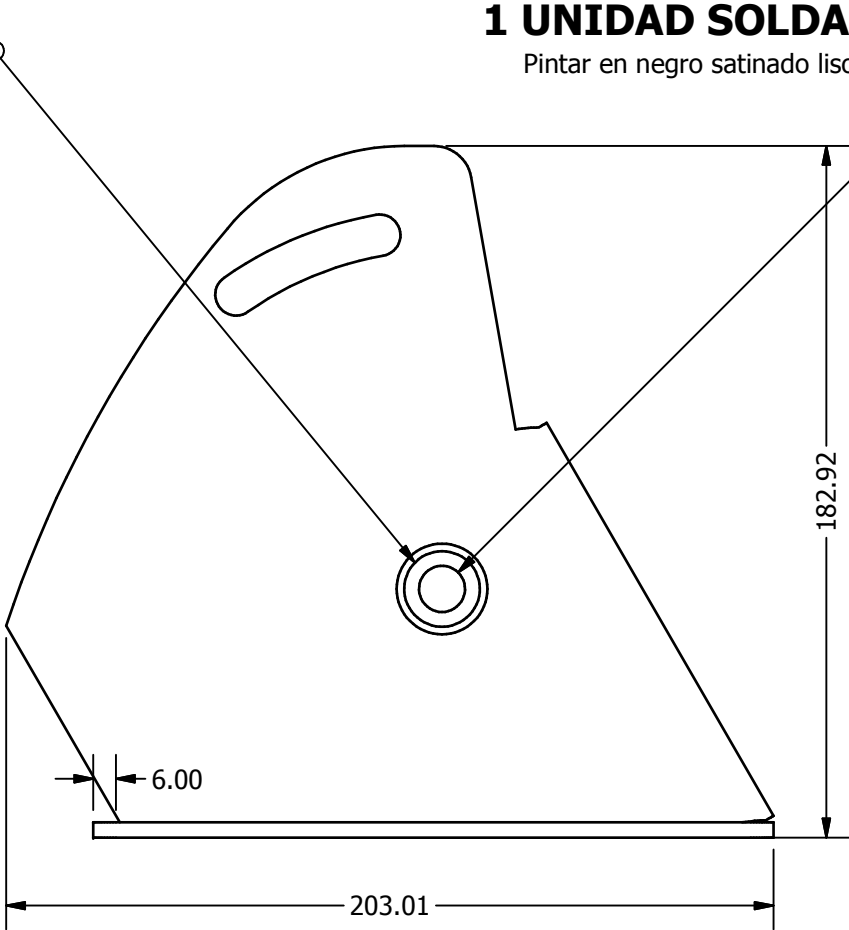
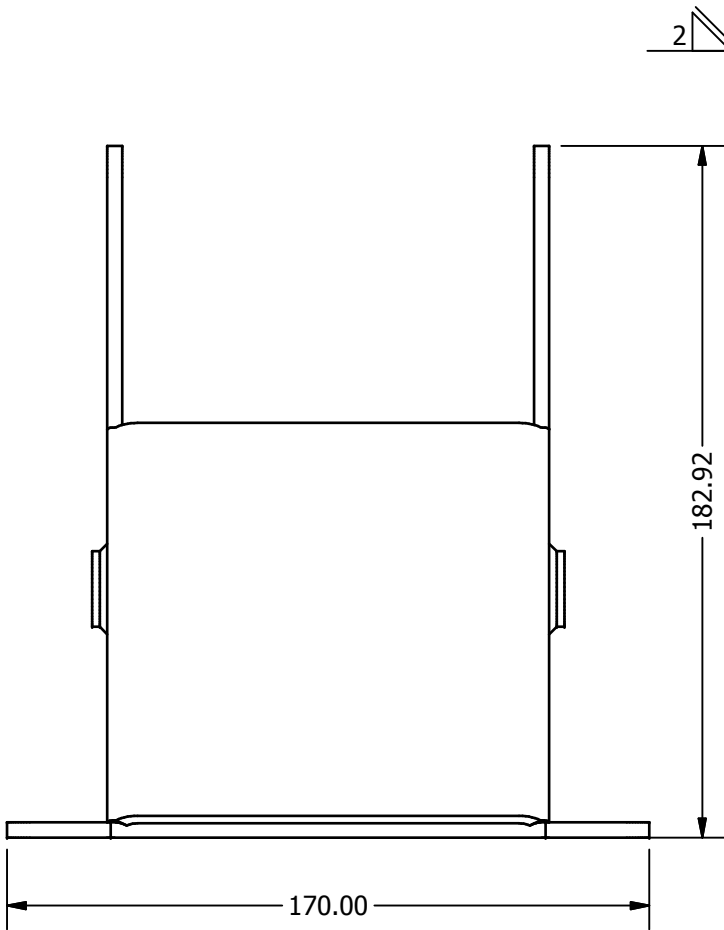


CONJUNTO SOLDADO

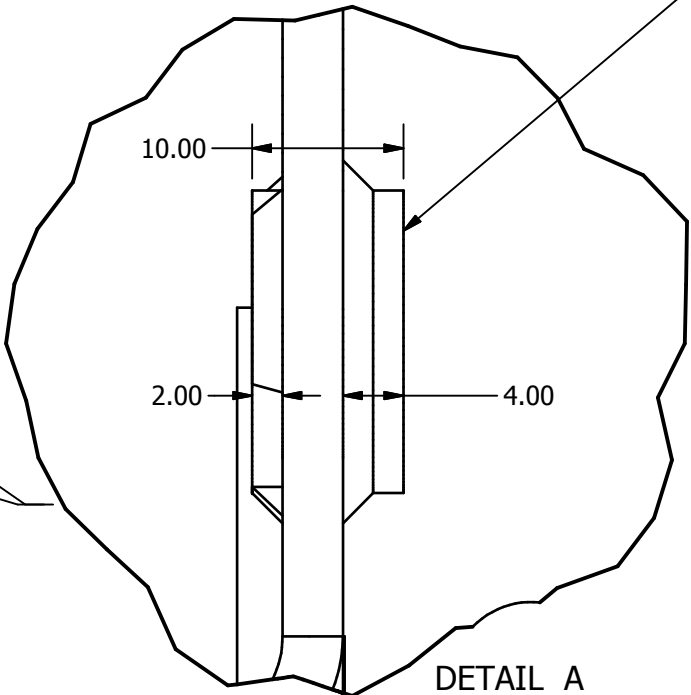
1 UNIDAD SOLDADA

Pintar en negro satinado liso

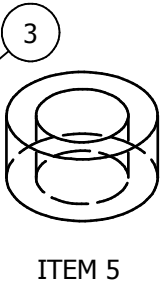
IMPORTANTE:
Los macizos soldados deben estar perfectamente alineados.
La chapa que los contiene se pliega



CDR-IN-V028-BASE001
SCALE 1 : 2

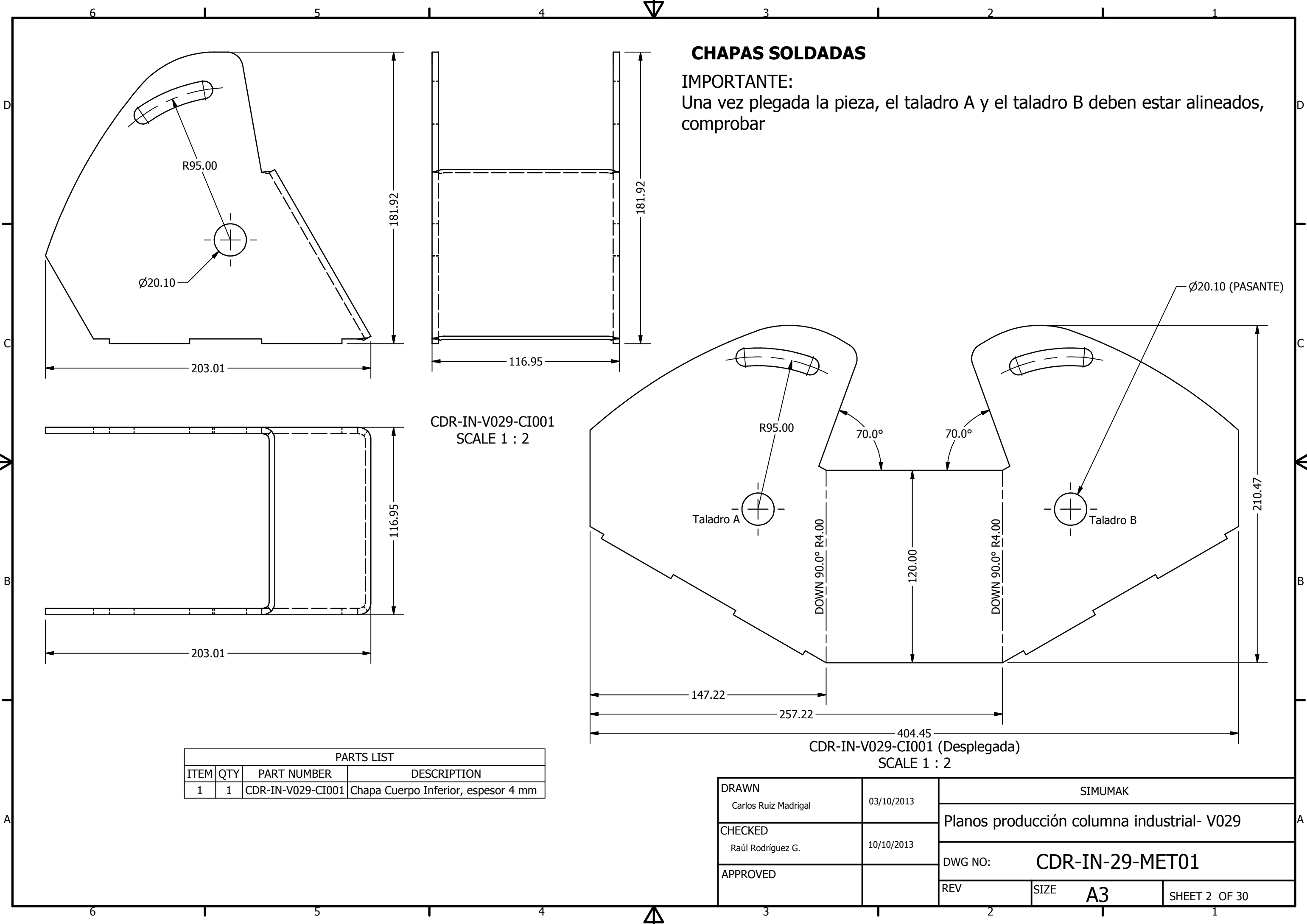


DETAIL A
SCALE 2: 1



PARTS LIST			
ITEM	QTY	PART NUMBER	DESCRIPTION
1	1	CDR-IN-V029-CI001	Chapa Cuerpo Inferior, espesor 4 mm
2	1	CDR-IN-V029-CICD002	Chapa Suelo, espesor 4 mm
3	2	CDR-IN-V029-TBM001	Macizo Tubo, diámetro exterior 20 mm y diámetro interior 12,2 mm

DRAWN Carlos Ruiz Madrigal	03/10/2013	SIMUMAK		
		Planos producción columna industrial- V029		
CHECKED Raúl Rodríguez G.	10/10/2013	DWG NO: CDR-IN-29-MET01		
		REV	SIZE A3	SHEET 1 OF 30
APPROVED				



CHAPAS SOLDADAS

IMPORTANTE:
Una vez plegada la pieza, el taladro A y el taladro B deben estar alineados, comprobar

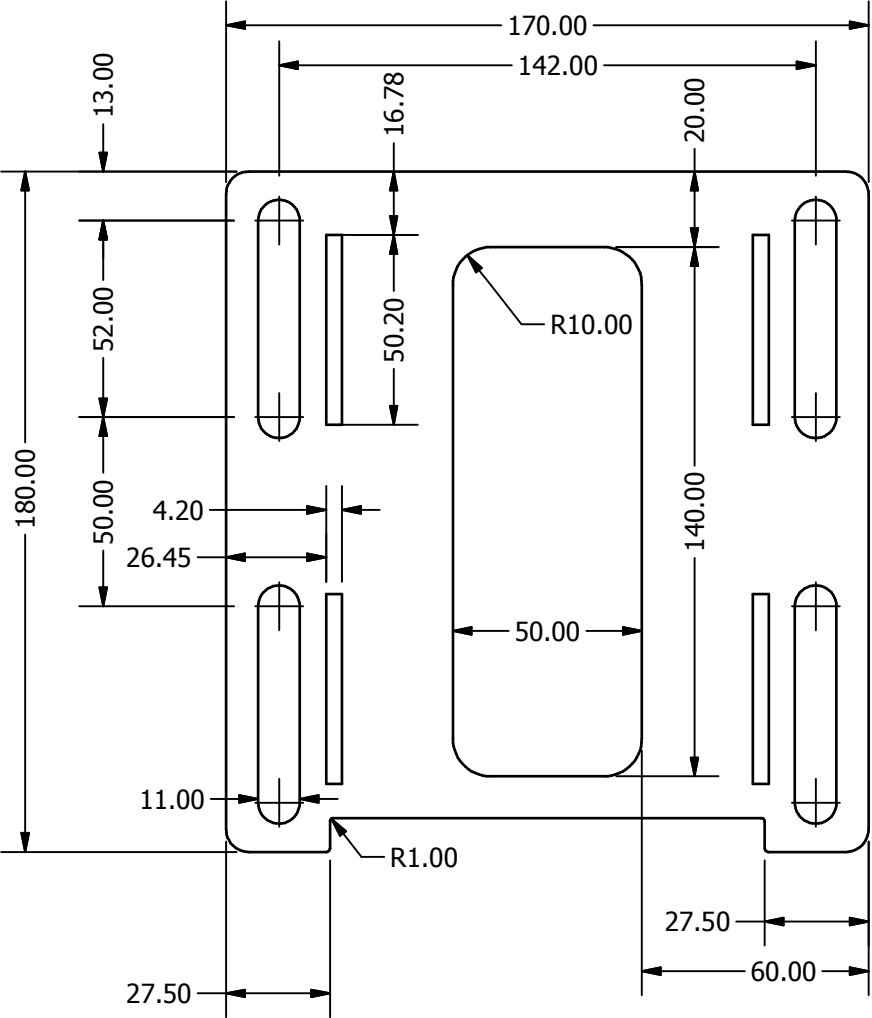
CDR-IN-V029-CI001
SCALE 1 : 2

CDR-IN-V029-CI001 (Desplegada)
SCALE 1 : 2

PARTS LIST			
ITEM	QTY	PART NUMBER	DESCRIPTION
1	1	CDR-IN-V029-CI001	Chapa Cuerpo Inferior, espesor 4 mm

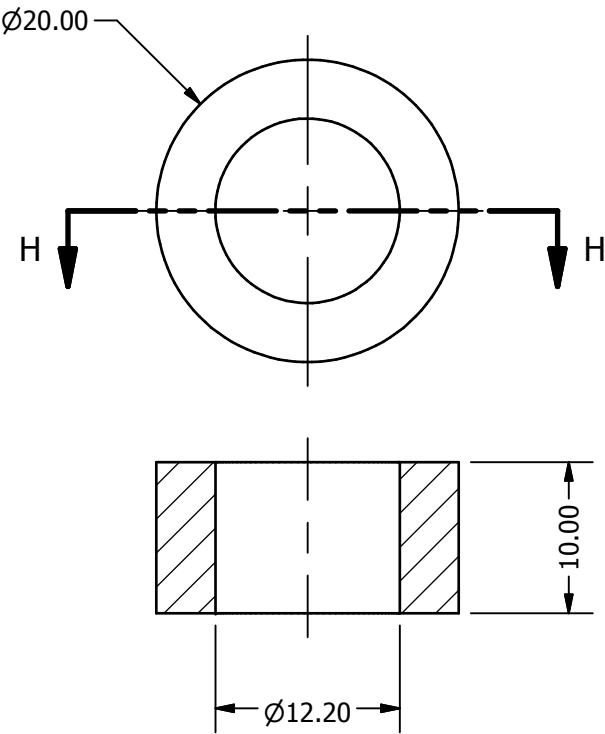
DRAWN Carlos Ruiz Madrigal	03/10/2013	SIMUMAK		
		Planos producción columna industrial- V029		
CHECKED Raúl Rodríguez G.	10/10/2013	DWG NO: CDR-IN-29-MET01		
		REV	SIZE A3	SHEET 2 OF 30
APPROVED				

CHAPAS SOLDADAS Y ELEMENTOS MECANIZADOS



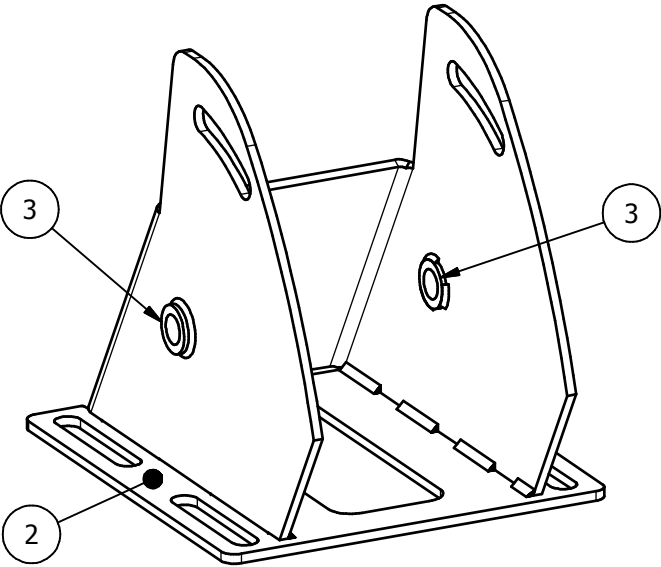
CDR-IN-V029-CICD002
SCALE 1 : 2

PARTS LIST			
ITEM	QTY	PART NUMBER	DESCRIPTION
2	1	CDR-IN-V029-CICD002	Chapa Suelo, espesor 4 mm



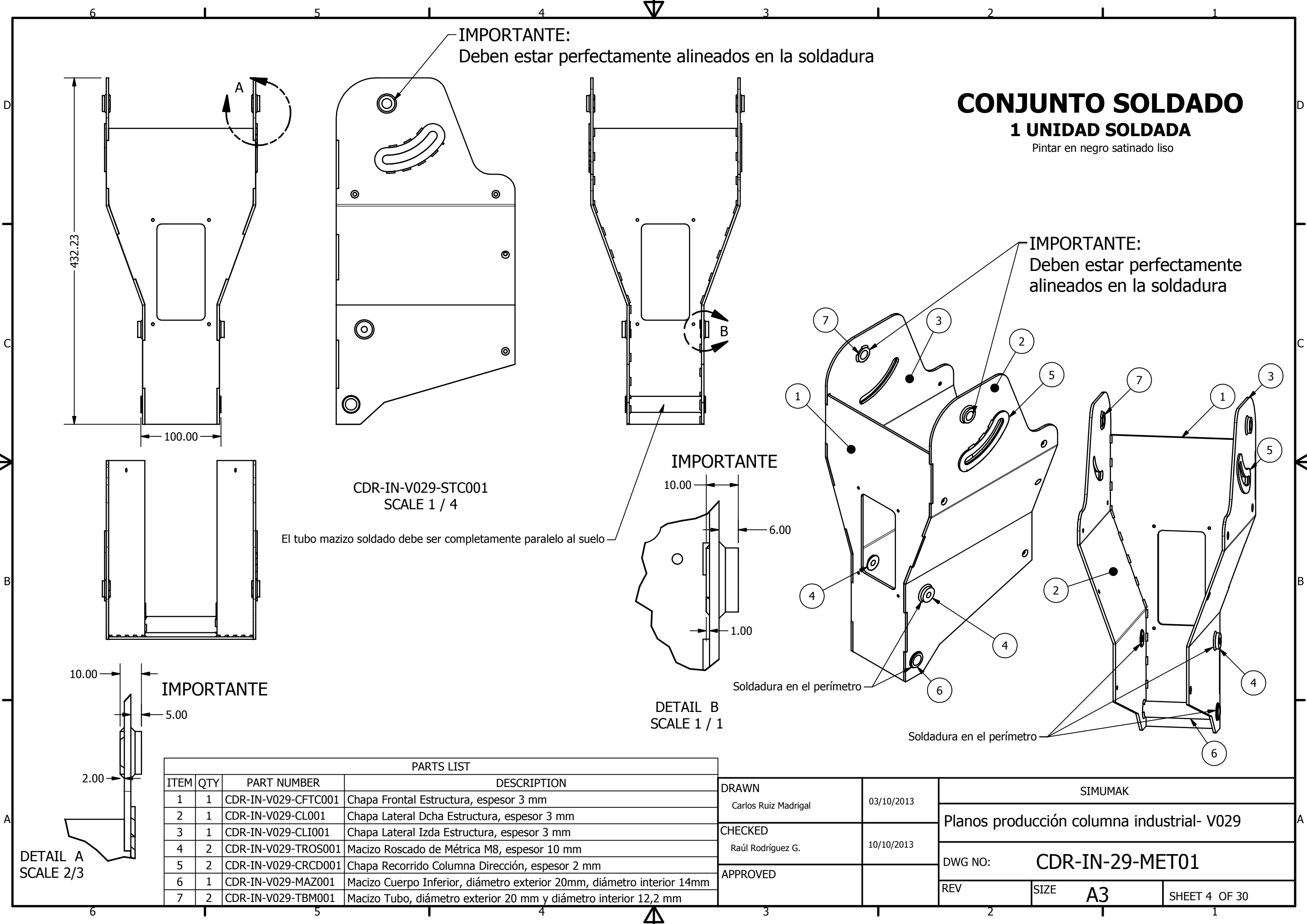
SECTION H-H
SCALE 2 : 1

PARTS LIST			
ITEM	QTY	PART NUMBER	DESCRIPTION
3	4	CDR-IN-V029-TBM001	Macizo Tubo, diámetro exterior 20 mm y diámetro interior 12,2 mm



CDR-IN-V028-BASE001
SCALE 1 : 3

DRAWN Carlos Ruiz Madrigal	03/10/2013	SIMUMAK		
		Planos producción columna industrial- V029		
CHECKED Raúl Rodríguez G.	10/10/2013	DWG NO: CDR-IN-29-MET01		
		REV	SIZE A3	SHEET 3 OF 30



IMPORTANTE:
Deben estar perfectamente alineados en la soldadura

CONJUNTO SOLDADO

1 UNIDAD SOLDADA

Pintar en negro satinado liso

IMPORTANTE:
Deben estar perfectamente
alineados en la soldadura

IMPORTANTE

CDR-IN-V029-STC001
SCALE 1 / 4

El tubo mazizo soldado debe ser completamente paralelo al suelo

DETAIL B
SCALE 1 / 1

IMPORTANTE

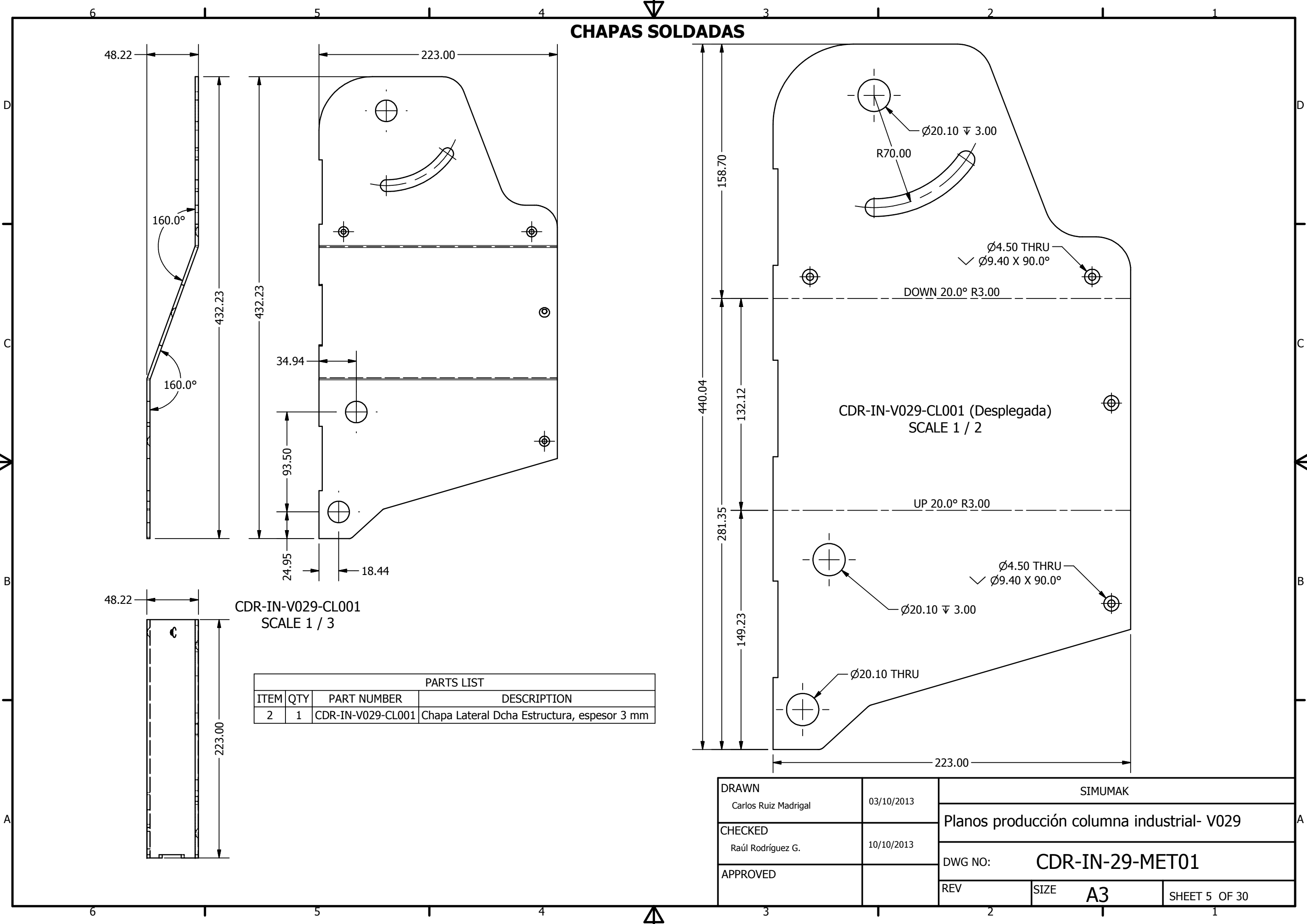
DETAIL B
SCALE 1 / 1

PARTS LIST

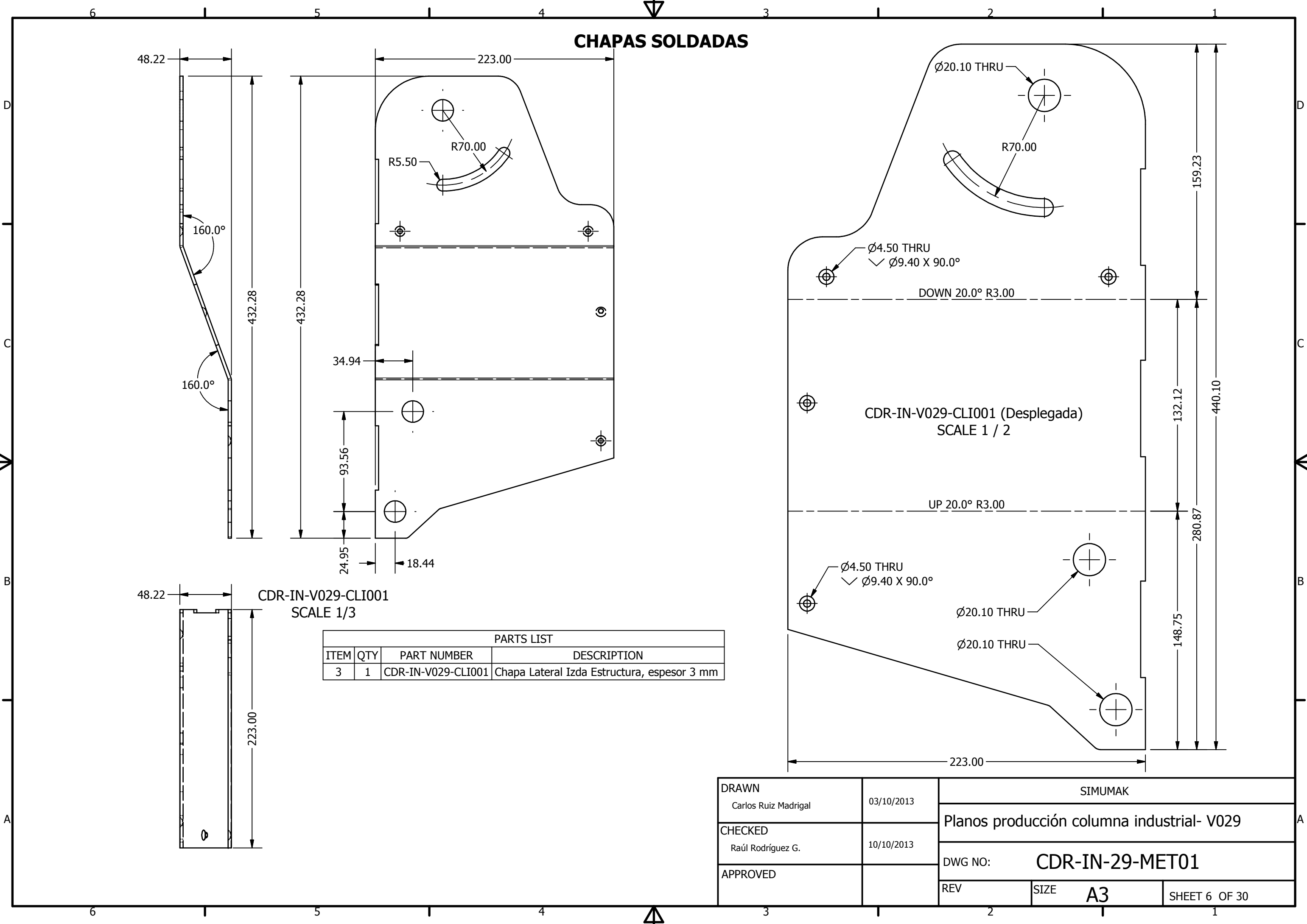
ITEM	QTY	PART NUMBER	DESCRIPTION
1	1	CDR-IN-V029-CFTC001	Chapa Frontal Estructura, espesor 3 mm
2	1	CDR-IN-V029-CL001	Chapa Lateral Dcha Estructura, espesor 3 mm
3	1	CDR-IN-V029-CLI001	Chapa Lateral Izda Estructura, espesor 3 mm
4	2	CDR-IN-V029-TROS001	Macizo Roscado de Métrica M8, espesor 10 mm
5	2	CDR-IN-V029-CRCD001	Chapa Recorrido Columna Dirección, espesor 2 mm
6	1	CDR-IN-V029-MAZ001	Macizo Cuerpo Inferior, diámetro exterior 20mm, diámetro interior 14mm
7	2	CDR-IN-V029-TBM001	Macizo Tubo, diámetro exterior 20 mm y diámetro interior 12,2 mm

DRAWN Carlos Ruiz Madrigal	03/10/2013	SIMUMAK	
CHECKED Raúl Rodríguez G.	10/10/2013	Planos producción columna industrial- V029	
APPROVED		DWG NO: CDR-IN-29-MET01	
		REV	SIZE A3 SHEET 4 OF 30

CHAPAS SOLDADAS



DRAWN	03/10/2013	SIMUMAK	
Carlos Ruiz Madrigal		Planos producción columna industrial- V029	
CHECKED	10/10/2013	DWG NO: CDR-IN-29-MET01	
Raúl Rodríguez G.		REV	SIZE A3
APPROVED		SHEET 5 OF 30	

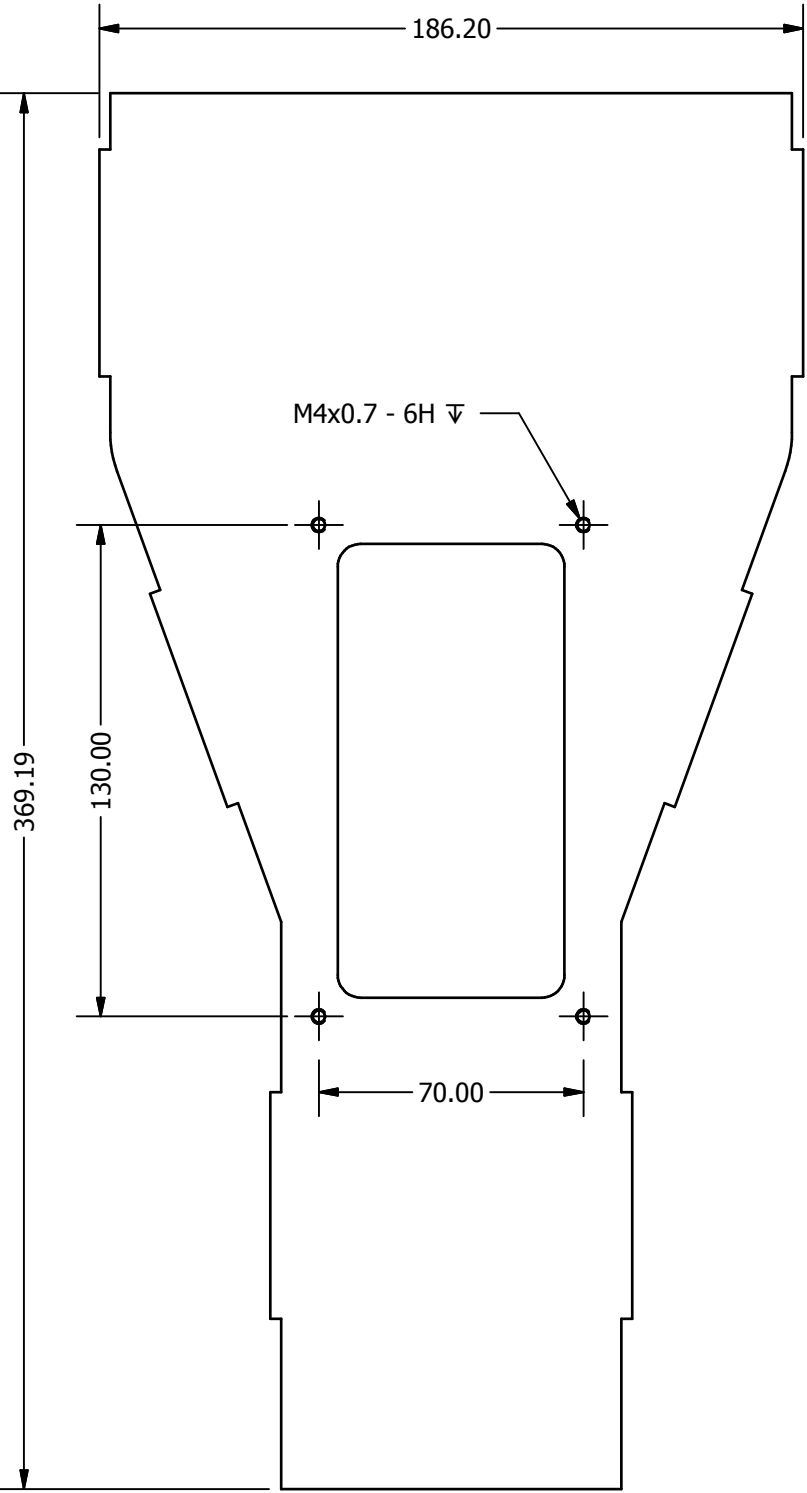


CDR-IN-V029-CLI001
SCALE 1/3

PARTS LIST			
ITEM	QTY	PART NUMBER	DESCRIPTION
3	1	CDR-IN-V029-CLI001	Chapa Lateral Izda Estructura, espesor 3 mm

DRAWN Carlos Ruiz Madrigal	03/10/2013	SIMUMAK		
		Planos producción columna industrial- V029		
CHECKED Raúl Rodríguez G.	10/10/2013	DWG NO: CDR-IN-29-MET01		
		REV	SIZE A3	SHEET 6 OF 30
APPROVED				

CHAPAS SOLDADAS

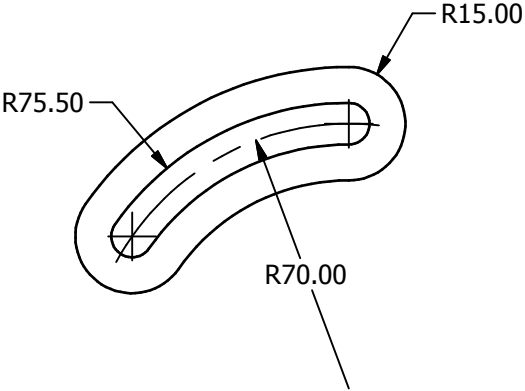
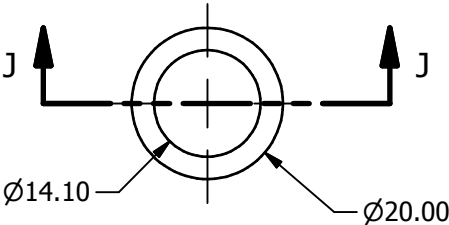
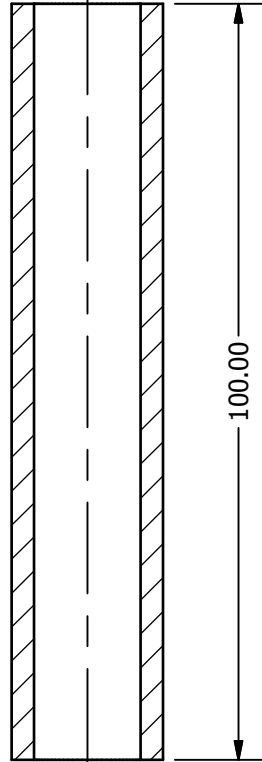


CDR-IN-V029-CFTC001
SCALE 1 / 2

PARTS LIST			
ITEM	QTY	PART NUMBER	DESCRIPTION
1	1	CDR-IN-V029-CFTC001	Chapa Frontal Estructura, espesor 3 mm

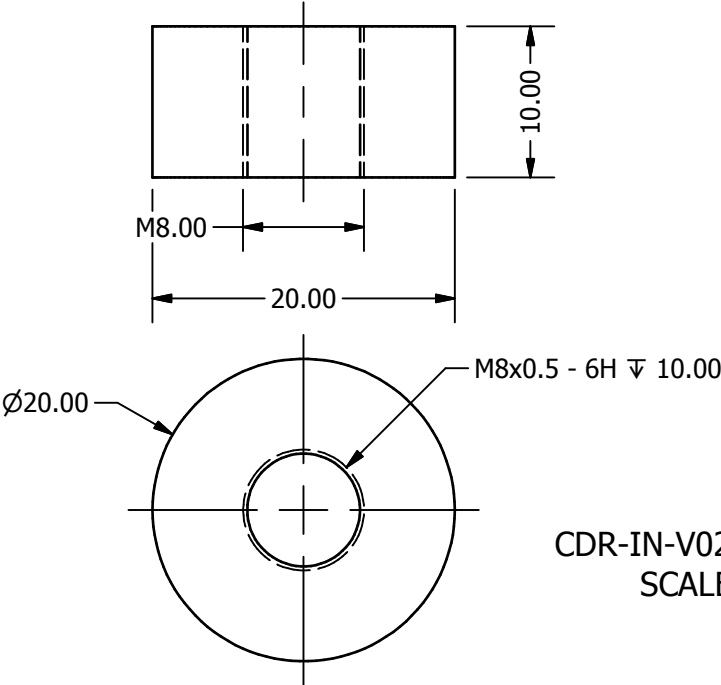
PARTS LIST			
ITEM	QTY	PART NUMBER	DESCRIPTION
6	1	CDR-IN-V029-MAZ001	Macizo Cuerpo Inferior, diámetro exterior 20mm, diámetro interior 14mm

SECTION J-J
SCALE 1 : 1



CDR-IN-V029-CRCD001
SCALE 1 / 2

PARTS LIST			
ITEM	QTY	PART NUMBER	DESCRIPTION
5	1	CDR-IN-V029-CRCD001	Chapa Recorrido Columna Dirección, espesor 2 mm

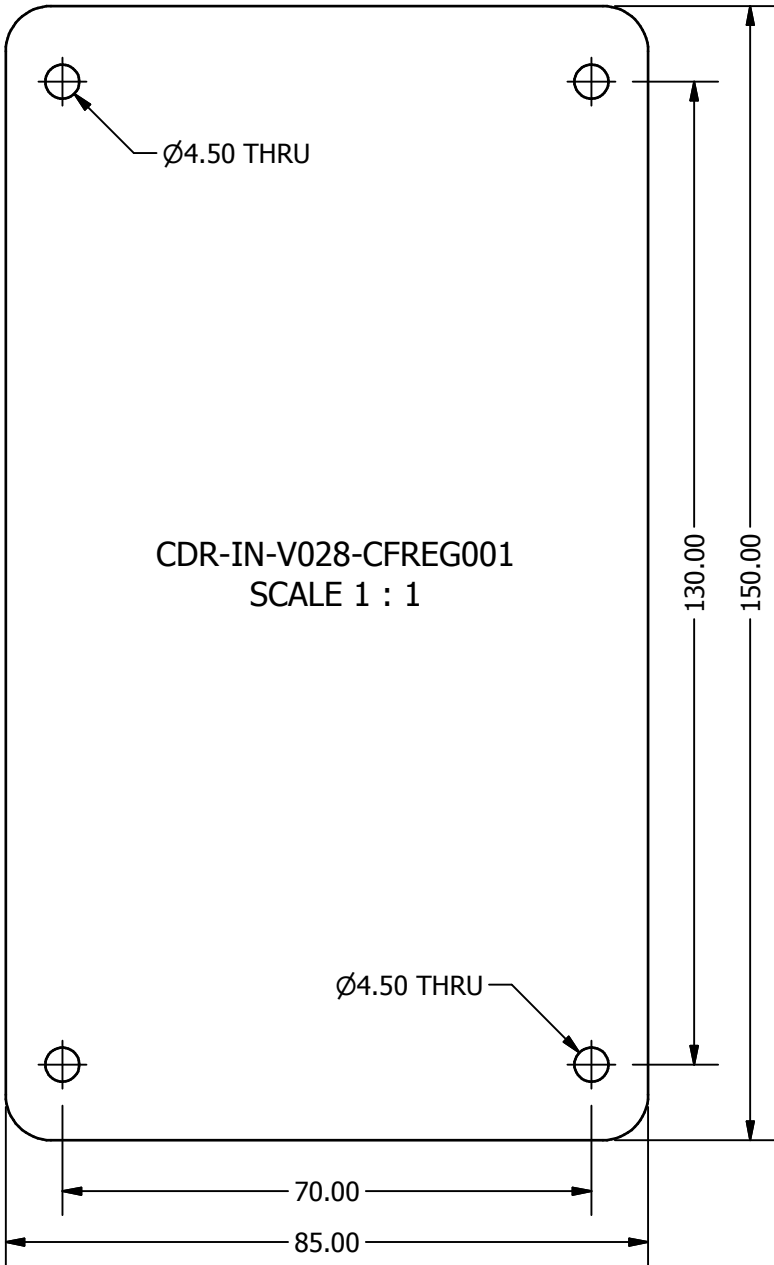


CDR-IN-V029-TROS001
SCALE 2 : 1

PARTS LIST			
ITEM	QTY	PART NUMBER	DESCRIPTION
4	2	CDR-IN-V029-TROS001	Macizo Roscado de Métrica M8, espesor 10 mm

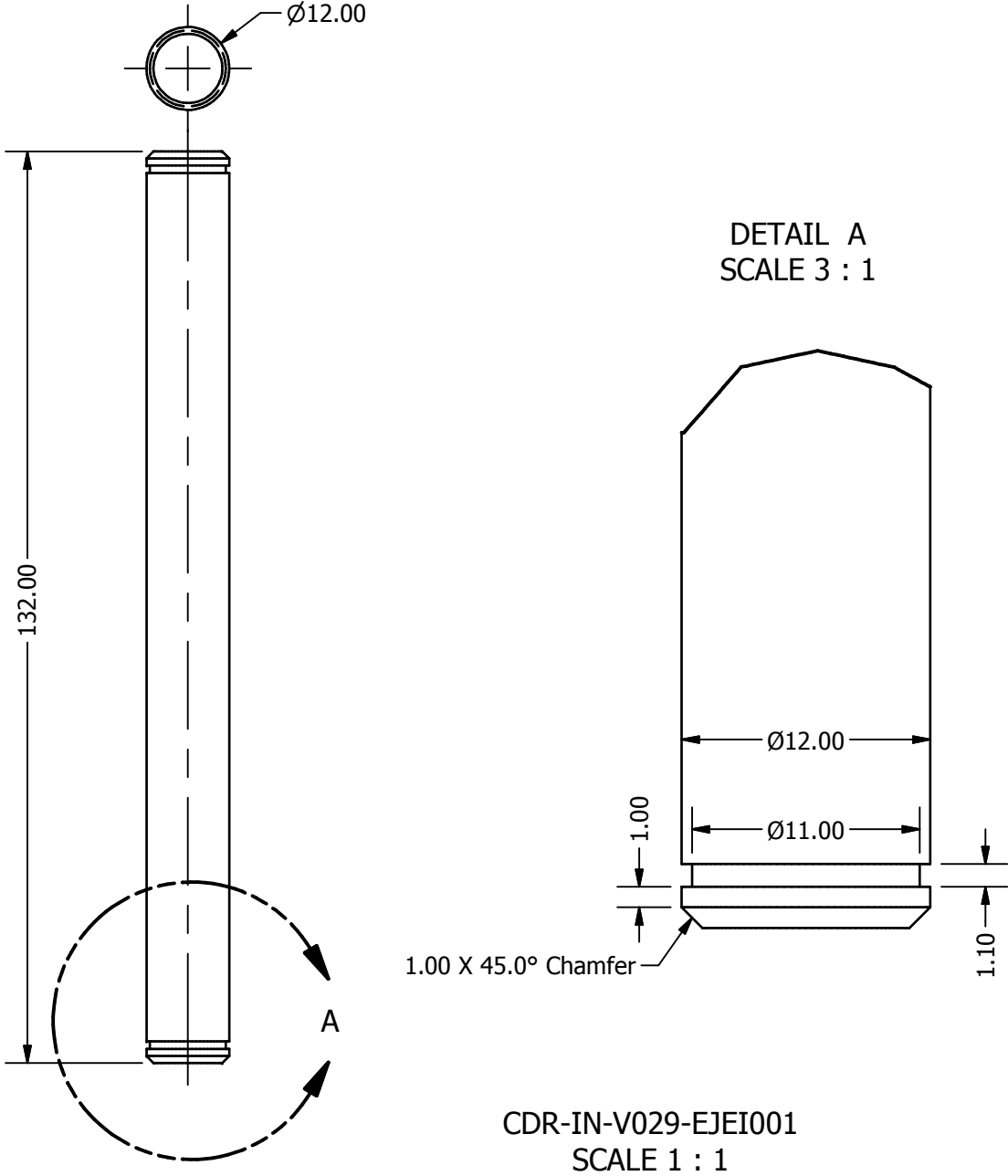
DRAWN Carlos Ruiz Madrigal	03/10/2013	SIMUMAK		
		Planos producción columna industrial- V029		
CHECKED Raúl Rodríguez G.	10/10/2013	DWG NO: CDR-IN-29-MET01		
		REV	SIZE A3	SHEET 7 OF 30
APPROVED				

CHAPA Y EJE A MECANIZAR



PARTS LIST		
QTY	PART NUMBER	DESCRIPTION
1	CDR-IN-V028-CFREG001	Tapa Falsa Acceso Variador, espesor 1,5 mm

Pintar en negro satinado liso



PARTS LIST		
QTY	PART NUMBER	DESCRIPTION
1	CDR-IN-V029-EJEI001	Eje mecanizado, diámetro exterior 12 mm

Tratamiento cincado negro

DRAWN Carlos Ruiz Madrigal	03/10/2013	SIMUMAK		
		Planos producción columna industrial- V029		
CHECKED Raúl Rodríguez G.	10/10/2013	DWG NO: CDR-IN-29-MET01		
		REV	SIZE A3	SHEET 8 OF 30
APPROVED				

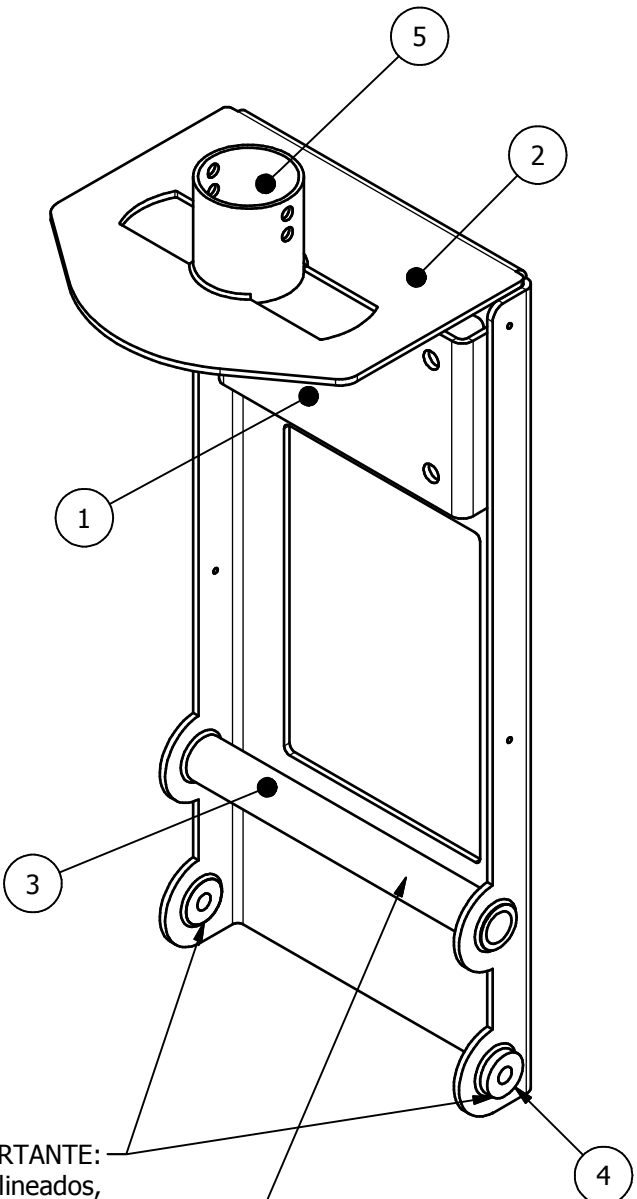
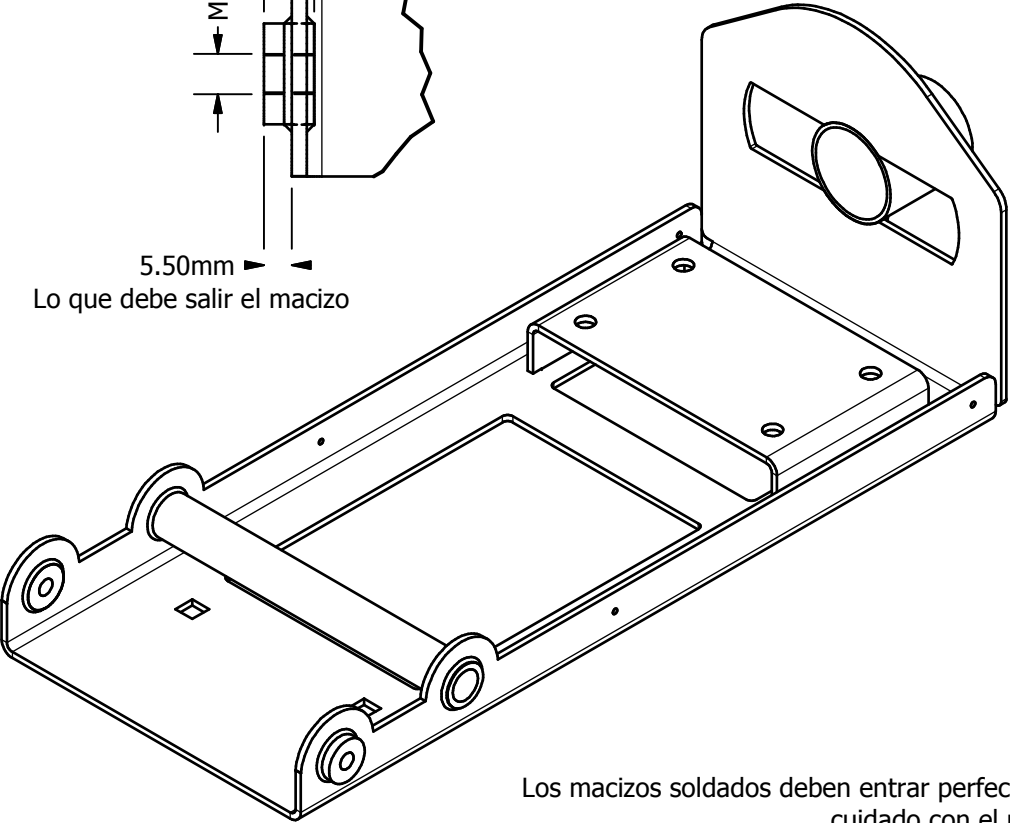
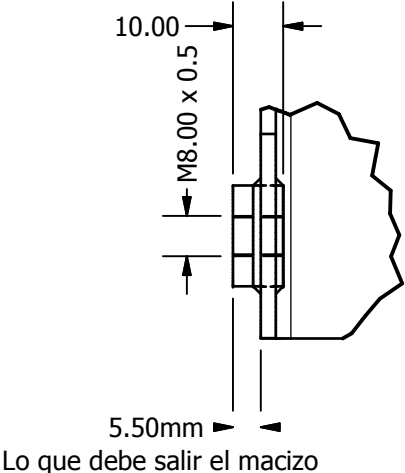
CONJUNTO SOLDADO

1 UNIDAD SOLDADA

Pintar en negro satinado liso

CDR-IN-V029-SSM001
SCALE 1 / 3

DETAIL A
SCALE 2 / 3



Los macizos soldados deben entrar perfectamente alineados, cuidado con el plegado de la pieza

El tubo macizo debe quedar perfectamente alineado y paralelo al suelo

IMPORTANTE:

IMPORTANTE:

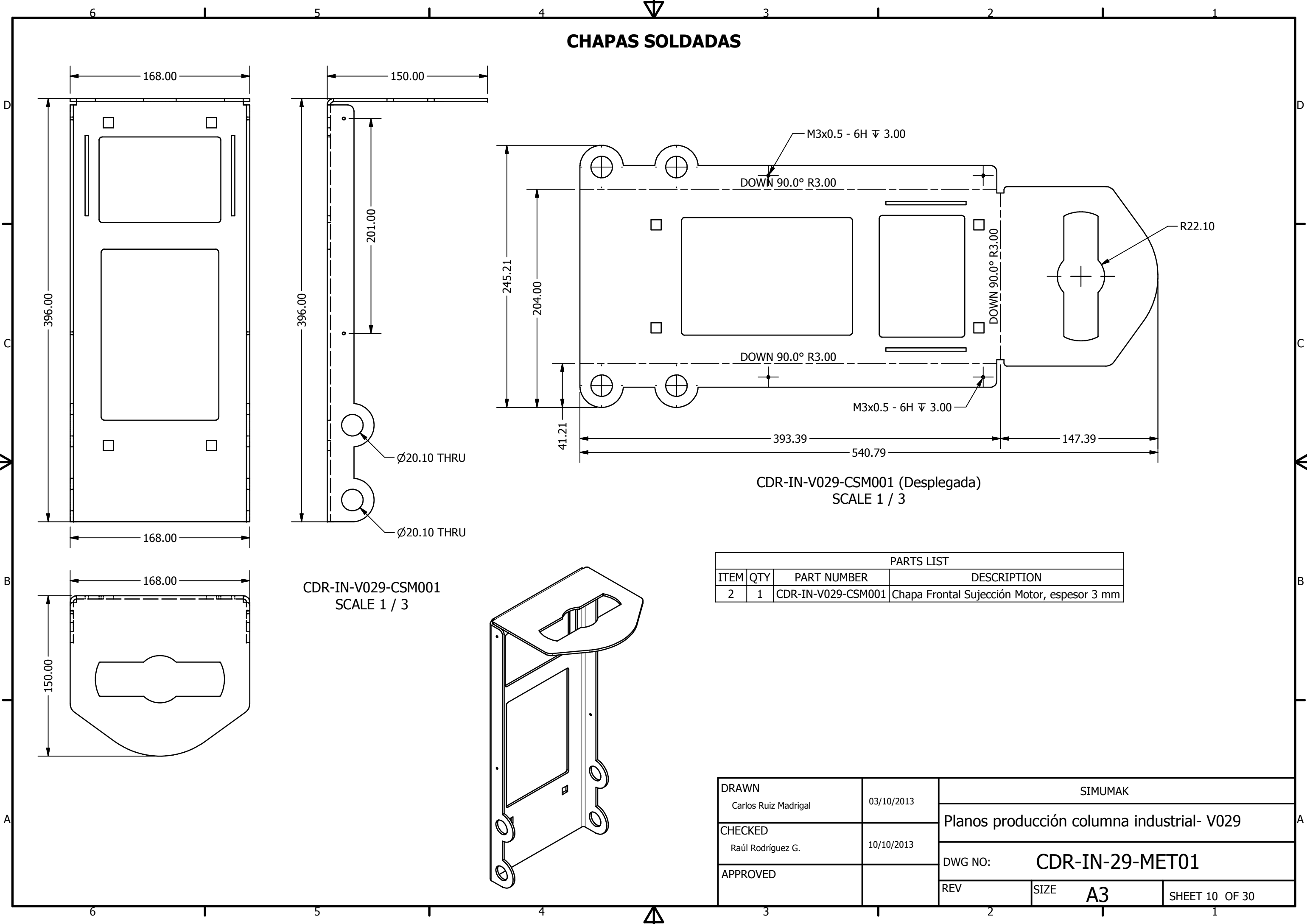
El tubo debe quedar enrasado con la cara inferior

Posición de los taladros en el tubo soldado

PARTS LIST				
ITEM	QTY	PART NUMBER	DESCRIPTION	
1	1	CDR-IN-V027-CRSM001	Chapa Resistente de Sujeción del Motor, espesor 3 mm	
2	1	CDR-IN-V029-CSM001	Chapa Frontal Sujeción Motor, espesor 3 mm	
3	1	CDR-IN-V029-MAZS001	Tubo Macizo Cuerpo Motor, diámetro exterior 20 mm y diámetro interior 14,1mm	
4	2	CDR-IN-V029-TROS001	Macizo Roscado de Métrica M8, espesor 10 mm	
5	1	CDR-IN-V029-TSSM001	Tubo Protección Eje, espesor 2 mm	

DRAWN		SIMUMAK		
Carlos Ruiz Madrigal	03/10/2013	Planos producción columna industrial- V029		
CHECKED				
Raúl Rodríguez G.	10/10/2013	DWG NO: CDR-IN-29-MET01		
APPROVED		REV	SIZE A3	SHEET 9 OF 30

CHAPAS SOLDADAS



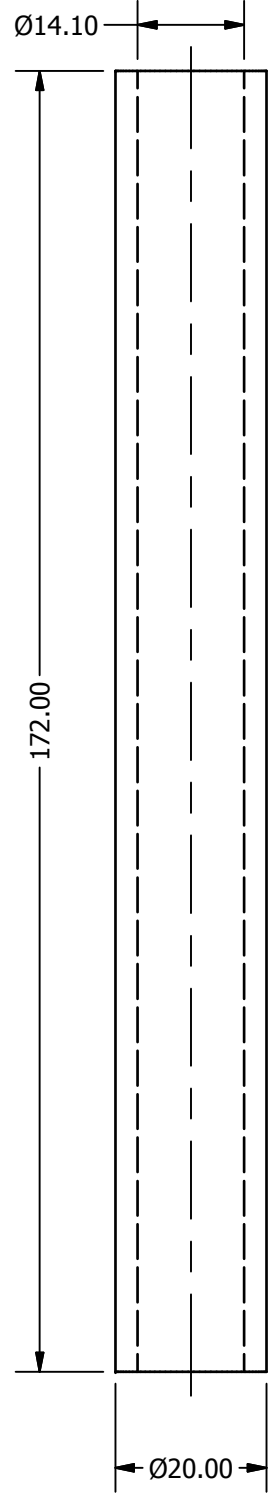
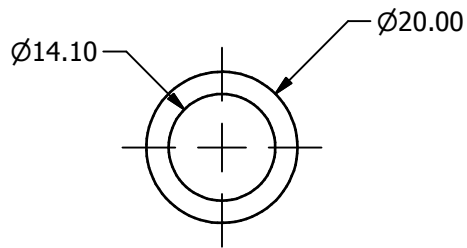
CDR-IN-V029-CSM001
SCALE 1 / 3

CDR-IN-V029-CSM001 (Desplegada)
SCALE 1 / 3

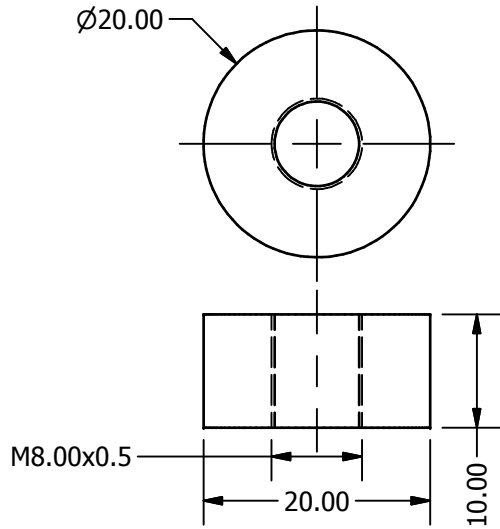
PARTS LIST			
ITEM	QTY	PART NUMBER	DESCRIPTION
2	1	CDR-IN-V029-CSM001	Chapa Frontal Sujeción Motor, espesor 3 mm

DRAWN Carlos Ruiz Madrigal	03/10/2013	SIMUMAK		
		Planos producción columna industrial- V029		
CHECKED Raúl Rodríguez G.	10/10/2013	DWG NO: CDR-IN-29-MET01		
		REV	SIZE A3	SHEET 10 OF 30
APPROVED				

CHAPAS SOLDADAS Y ELEMENTOS MECANIZADOS

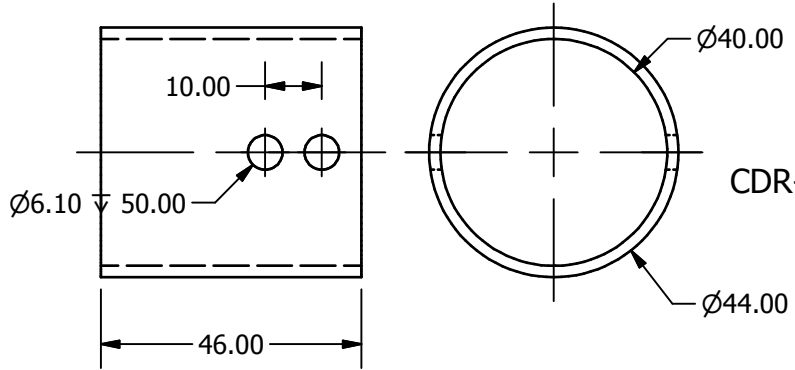


CDR-IN-V029-MAZS001
SCALE 1 : 1



CDR-IN-V029-TROS001
SCALE 3 : 2

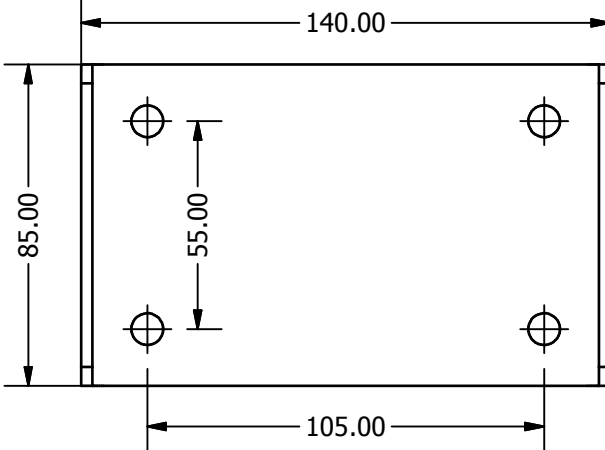
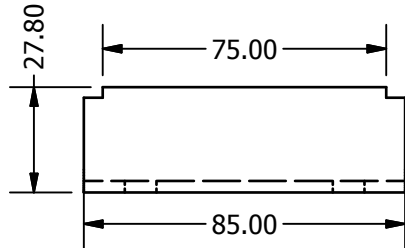
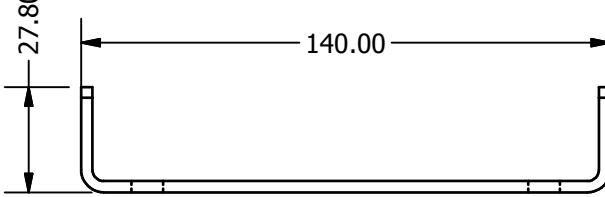
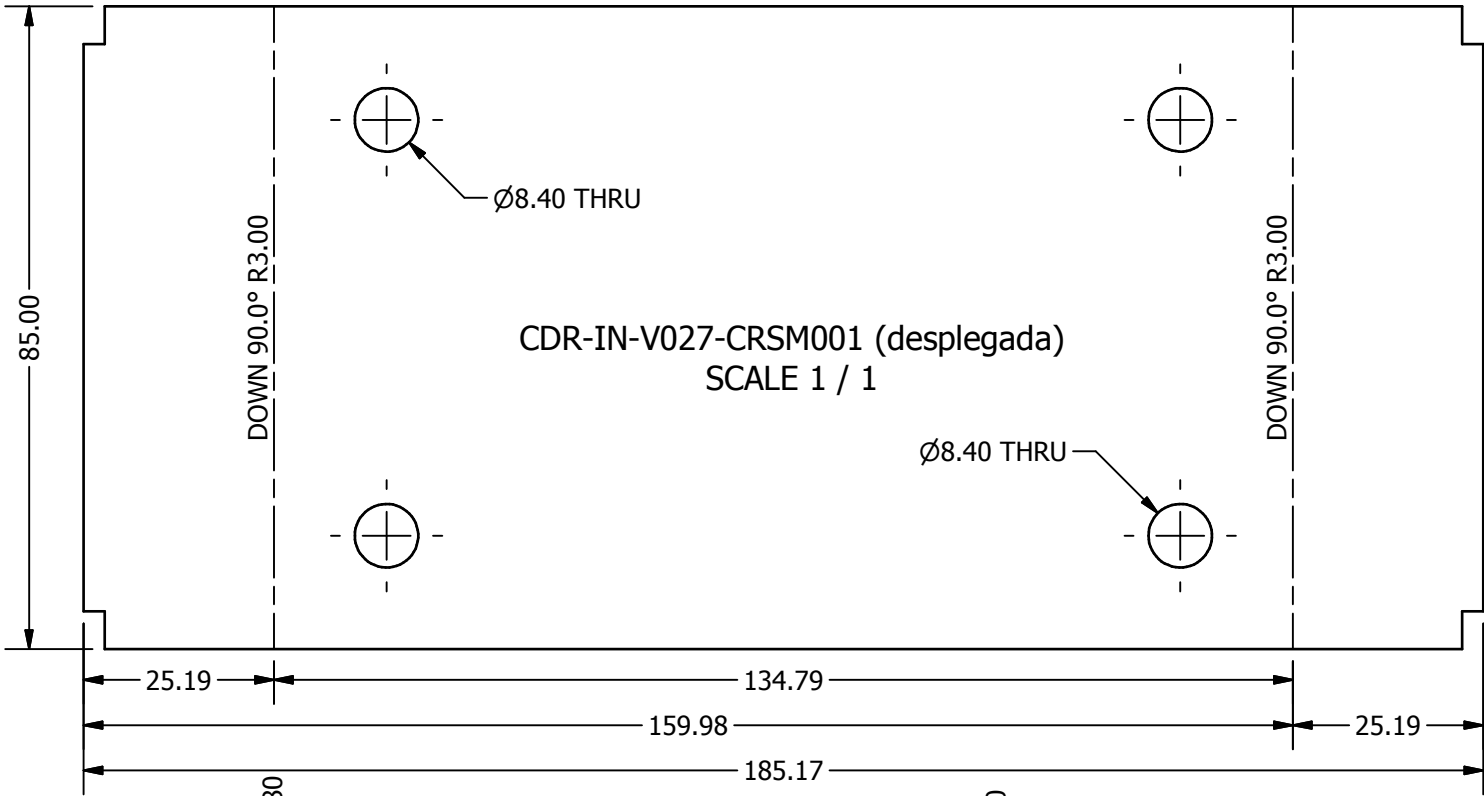
PARTS LIST			
ITEM	QTY	PART NUMBER	DESCRIPTION
4	2	CDR-IN-V029-TROS001	Macizo Roscado de Métrica M8, espesor 10 mm



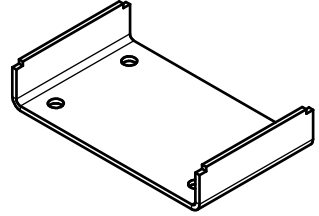
CDR-IN-V029-TSSM001
SCALE 3 : 4

PARTS LIST			
ITEM	QTY	PART NUMBER	DESCRIPTION
5	1	CDR-IN-V029-TSSM001	Tubo Protección Eje, espesor 2 mm

PARTS LIST			
ITEM	QTY	PART NUMBER	DESCRIPTION
3	1	CDR-IN-V029-MAZS001	Tubo Macizo Cuerpo Motor, diámetro exterior 20 mm y diámetro interior 14,1mm



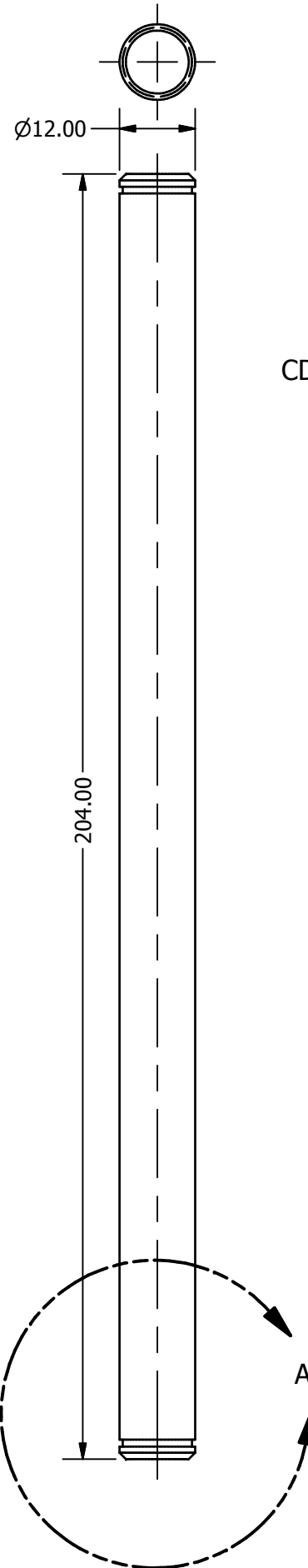
CDR-IN-V027-CRSM001
SCALE 1 / 2



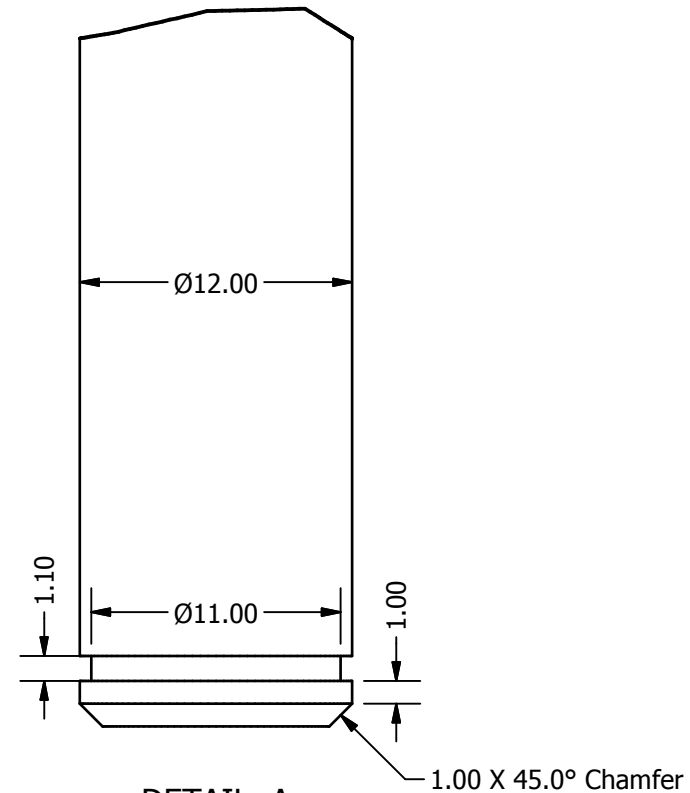
PARTS LIST			
ITEM	QTY	PART NUMBER	DESCRIPTION
1	1	CDR-IN-V027-CRSM001	Chapa Resistente de Sujeción del Motor, espesor 3 mm

DRAWN Carlos Ruiz Madrigal	03/10/2013	SIMUMAK		
		Planos producción columna industrial- V029		
CHECKED Raúl Rodríguez G.	10/10/2013	DWG NO: CDR-IN-29-MET01		
		REV	SIZE A3	SHEET 11 OF 30
APPROVED				

ELEMENTOS MECANIZADOS



CDR-IN-V029-EJES001
SCALE 1 / 1



DETAIL A
SCALE 3 : 1

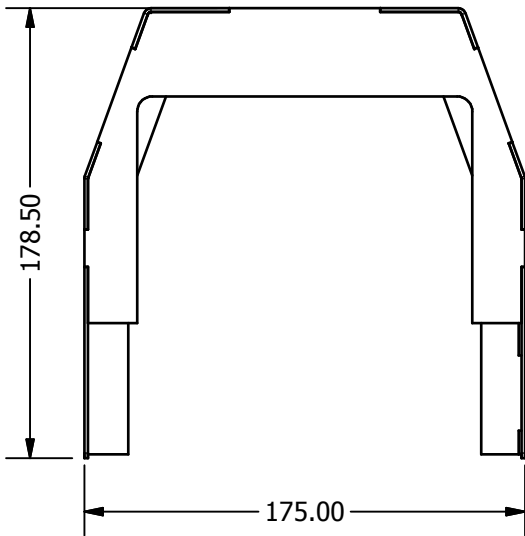
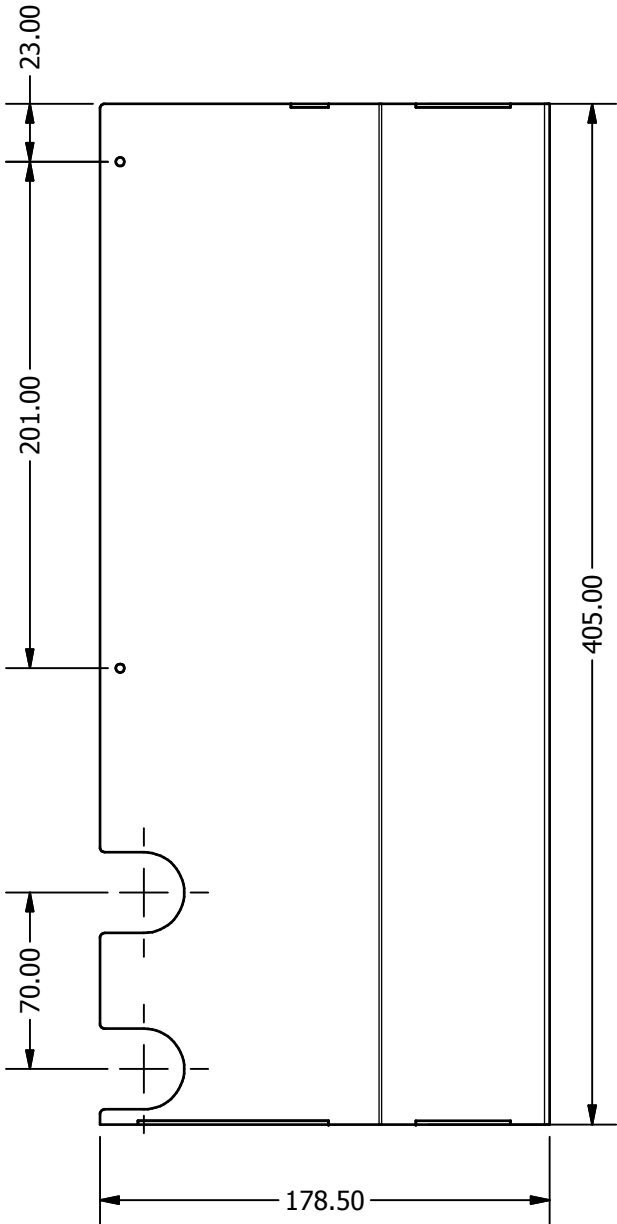
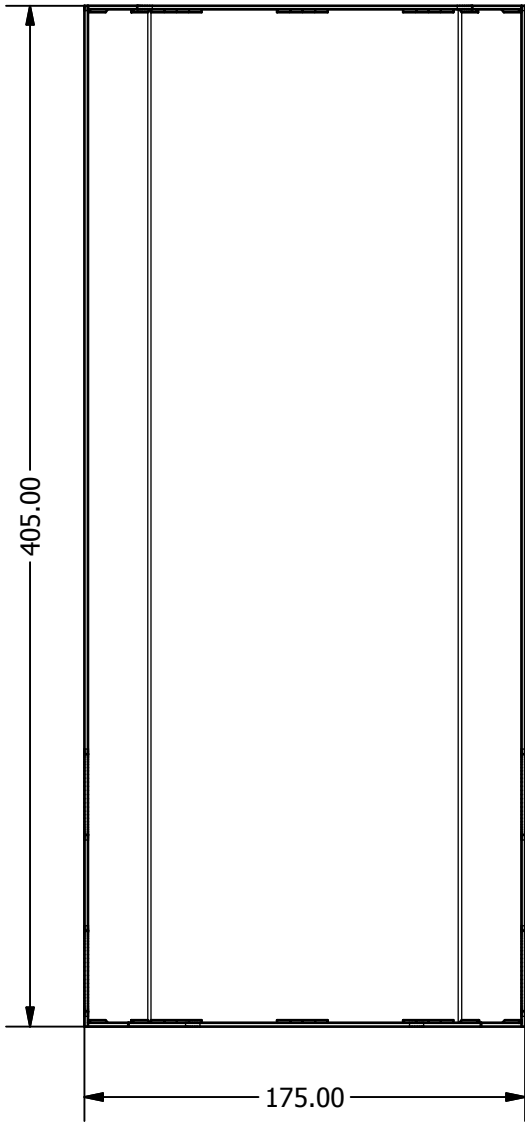
PARTS LIST			
ITEM	QTY	PART NUMBER	DESCRIPTION
1	1	CDR-IN-V029-EJES001	Eje Cuerpo Motor, diámetro 12 mm

Tratamiento cincado negro

DRAWN Carlos Ruiz Madrigal	03/10/2013	SIMUMAK		
		Planos producción columna industrial- V029		
CHECKED Raúl Rodríguez G.	10/10/2013	DWG NO: CDR-IN-29-MET01		
		REV	SIZE A3	SHEET 12 OF 30
APPROVED				

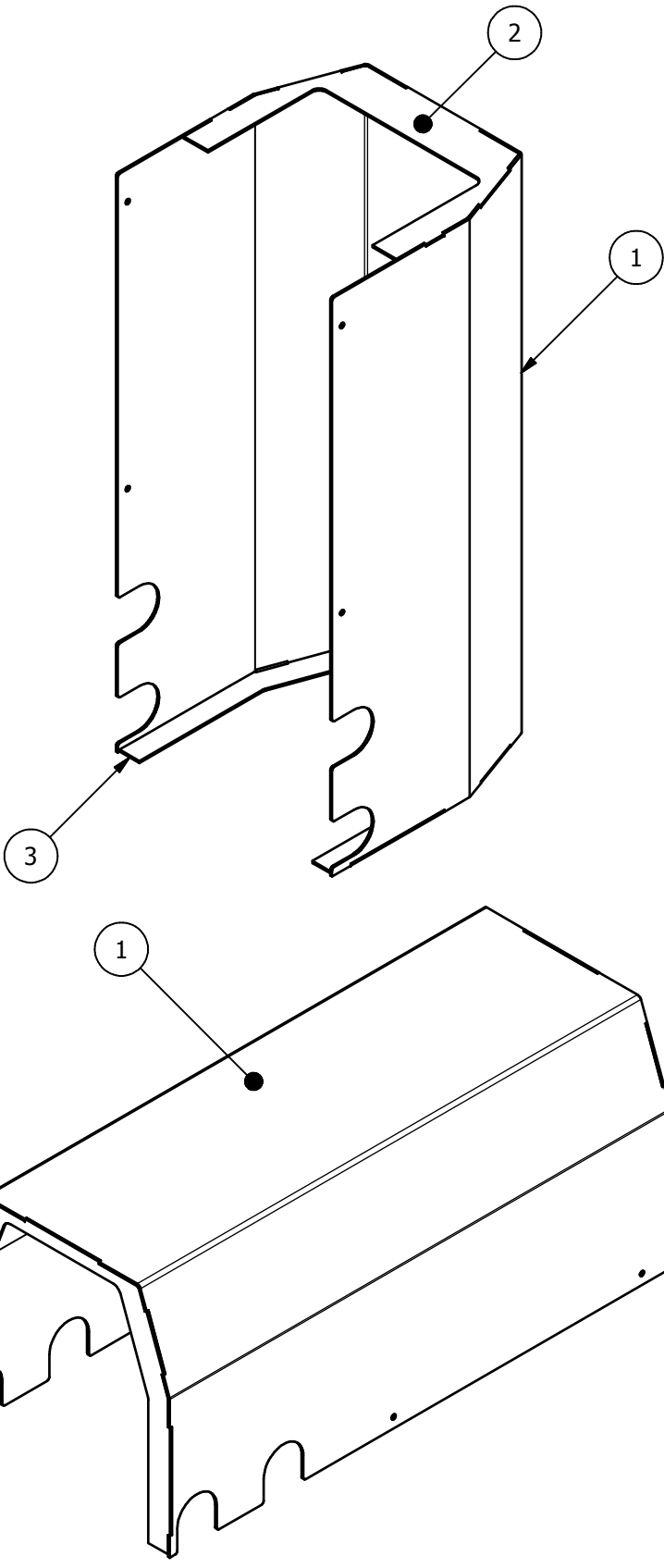
CONJUNTO SOLDADO
1 UNIDAD SOLDADA

Pintar en negro satinado liso



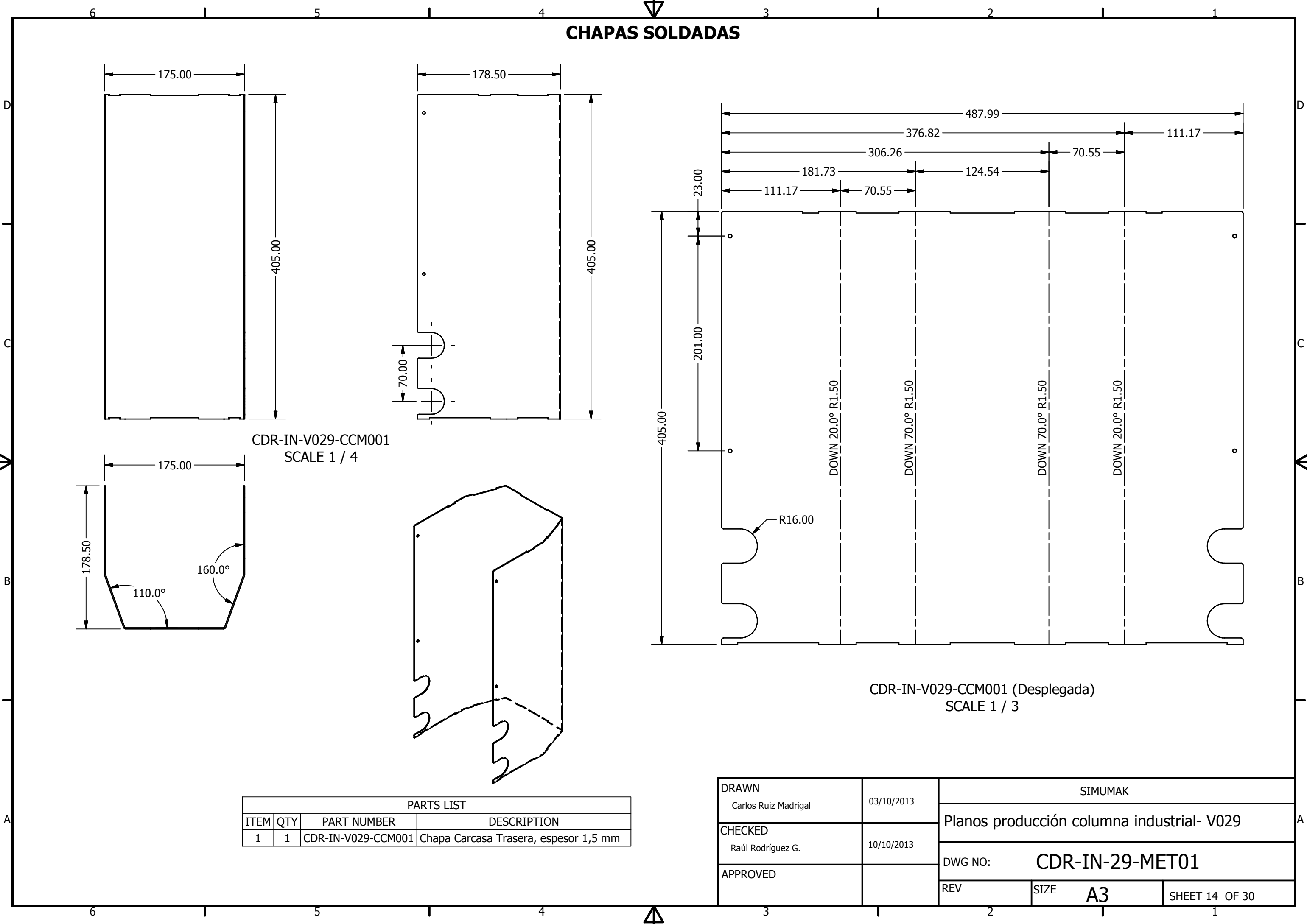
CDR-IN-V029-SCCM001
SCALE 1 / 3

PARTS LIST			
ITEM	QTY	PART NUMBER	DESCRIPTION
1	1	CDR-IN-V029-CCM001	Chapa Carcasa Trasera, espesor 1,5 mm
2	1	CDR-IN-V029-CSTM001	Chapa Superior Carcasa, espesor 1,5 mm
3	1	CDR-IN-V029-CICM001	Chapa Inferior Carcasa Trasera, espesor 1,5 mm



DRAWN Carlos Ruiz Madrigal	03/10/2013	SIMUMAK		
		Planos producción columna industrial- V029		
CHECKED Raúl Rodríguez G.	10/10/2013	DWG NO: CDR-IN-29-MET01		
		REV	SIZE A3	SHEET 13 OF 30
APPROVED				

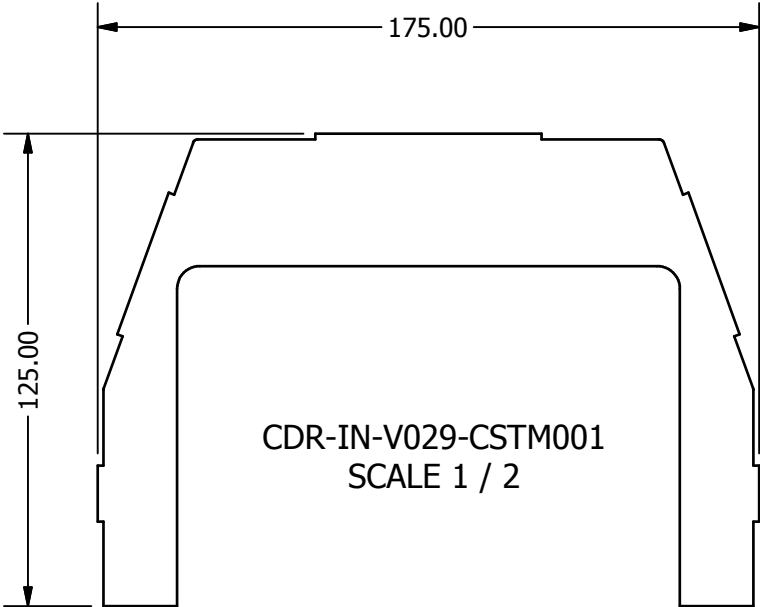
CHAPAS SOLDADAS



PARTS LIST			
ITEM	QTY	PART NUMBER	DESCRIPTION
1	1	CDR-IN-V029-CCM001	Chapa Carcasa Trasera, espesor 1,5 mm

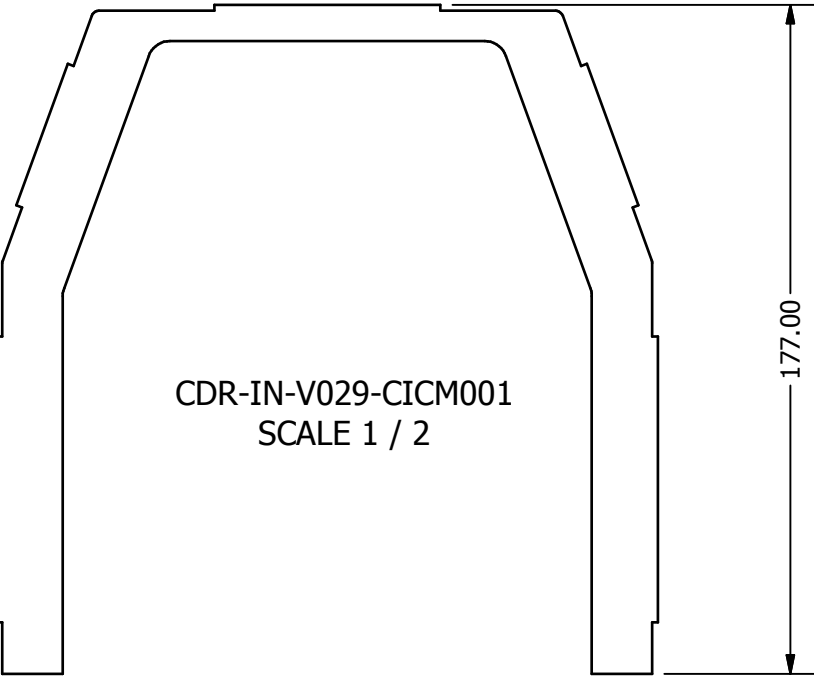
DRAWN Carlos Ruiz Madrigal	03/10/2013	SIMUMAK		
		Planos producción columna industrial- V029		
CHECKED Raúl Rodríguez G.	10/10/2013	DWG NO: CDR-IN-29-MET01		
		REV	SIZE A3	SHEET 14 OF 30
APPROVED				

CHAPAS SOLDADAS



CDR-IN-V029-CSTM001
SCALE 1 / 2

PARTS LIST			
ITEM	QTY	PART NUMBER	DESCRIPTION
1	1	CDR-IN-V029-CSTM001	Chapa Superior Carcasa, espesor 1,5 mm



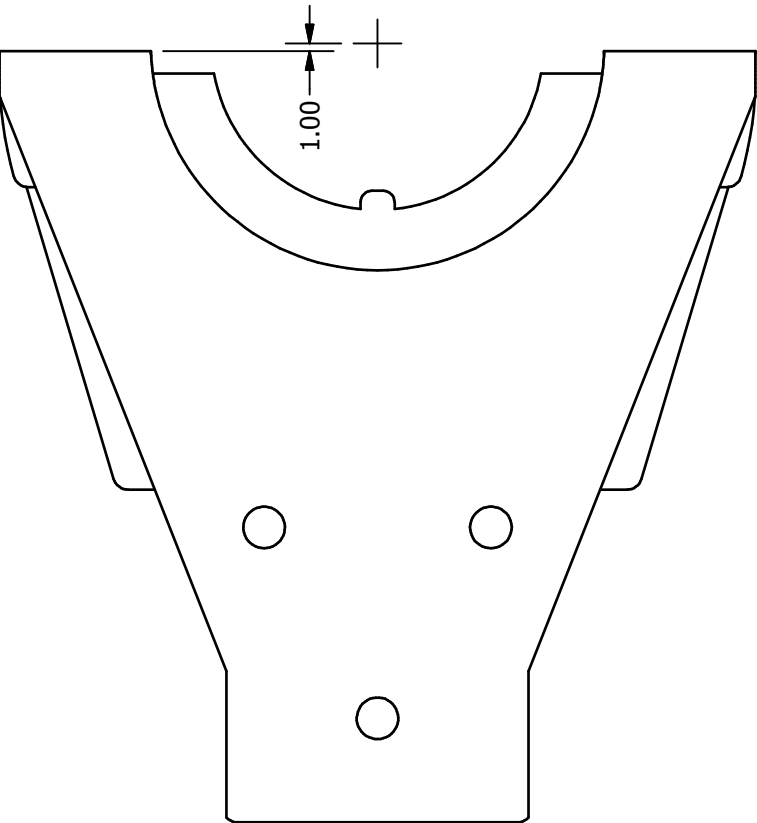
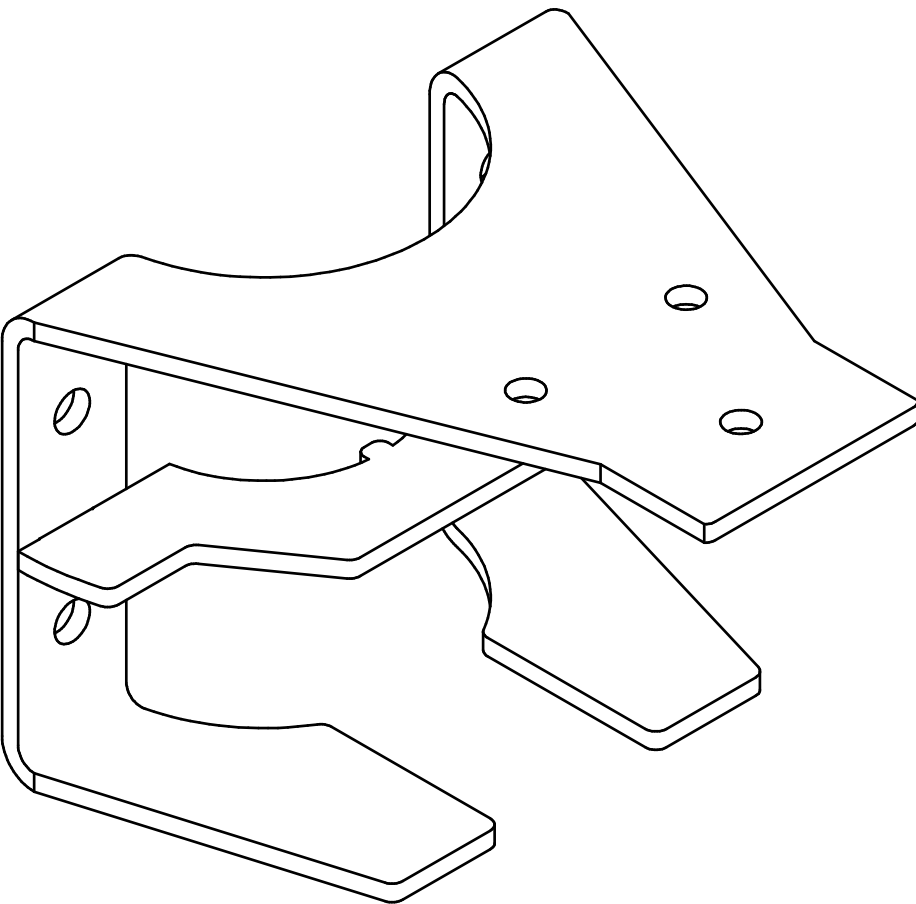
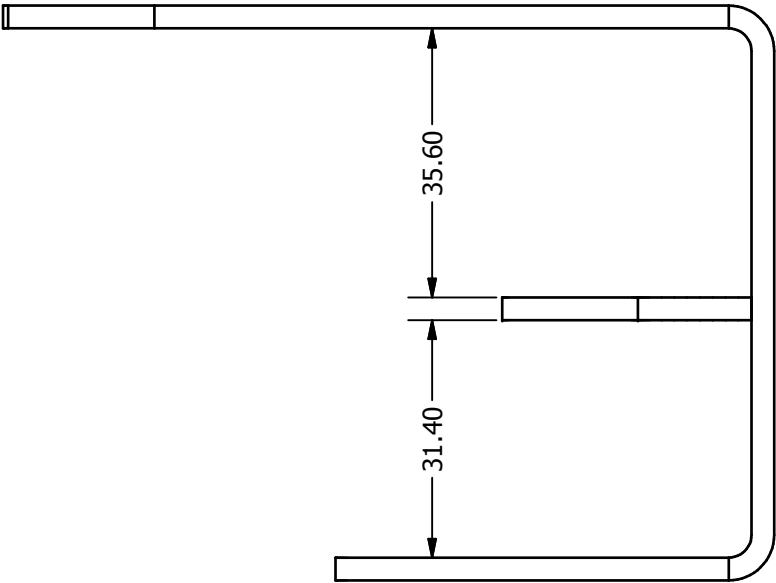
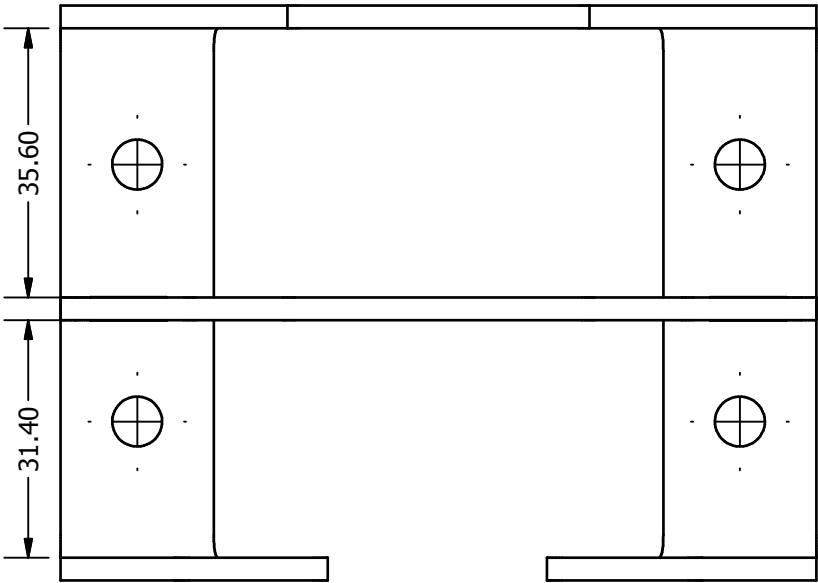
CDR-IN-V029-CICM001
SCALE 1 / 2

PARTS LIST			
ITEM	QTY	PART NUMBER	DESCRIPTION
1	1	CDR-IN-V029-CICM001	Chapa Inferior Carcasa Trasera, espesor 1,5 mm

DRAWN Carlos Ruiz Madrigal	03/10/2013	SIMUMAK		
		Planos producción columna industrial- V029		
CHECKED Raúl Rodríguez G.	10/10/2013	DWG NO: CDR-IN-29-MET01		
		REV	SIZE A3	SHEET 15 OF 30
APPROVED				

CONJUNTO SOLDADO
2 UNIDADES SOLDADAS

Pintar en negro satinado liso

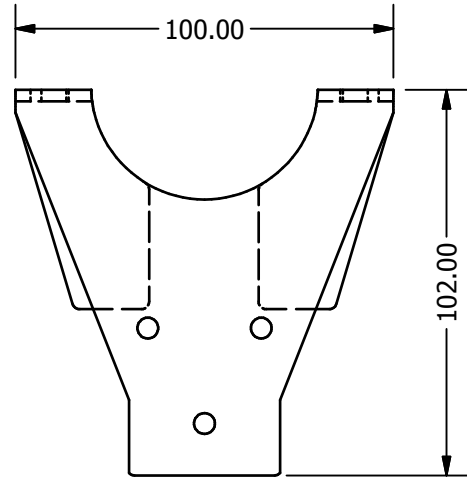
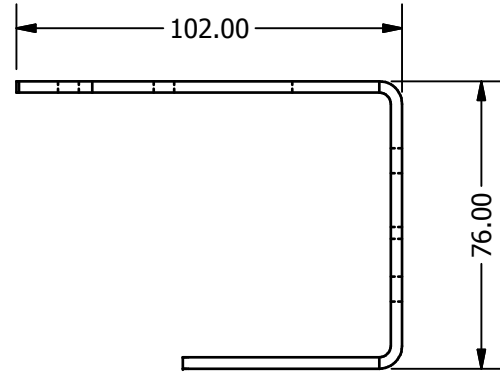
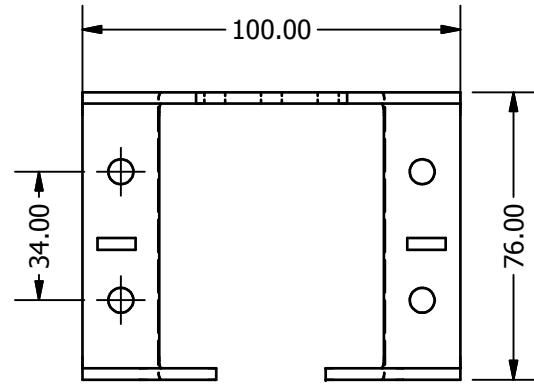


CDR-IN-V029-SCMA
SCALE 1 / 1

CDR-IN-V029-SCMA
SCALE 1 / 1

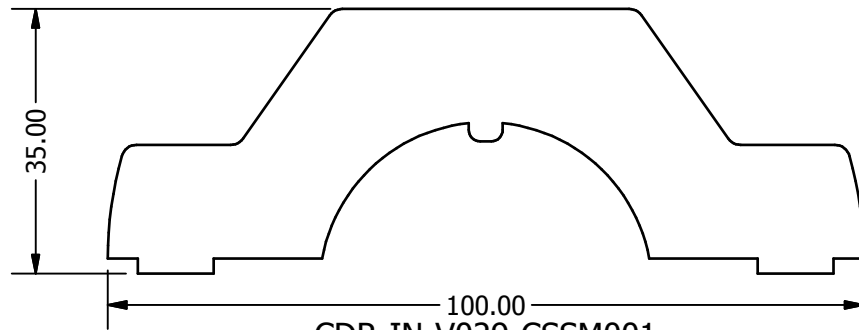
PARTS LIST			
ITEM	QTY	PART NUMBER	DESCRIPTION
1	1	CDR-IN-V029-CSMM001	Chapa Soporte Manetas, espesor 3 mm
2	1	CDR-IN-V029-CSSM001	Chapa Sujección Tubo, espesor 3 mm

DRAWN Carlos Ruiz Madrigal	03/10/2013	SIMUMAK		
		Planos producción columna industrial- V029		
CHECKED Raúl Rodríguez G.	10/10/2013	DWG NO: CDR-IN-29-MET01		
		REV	SIZE A3	SHEET 16 OF 30
APPROVED				



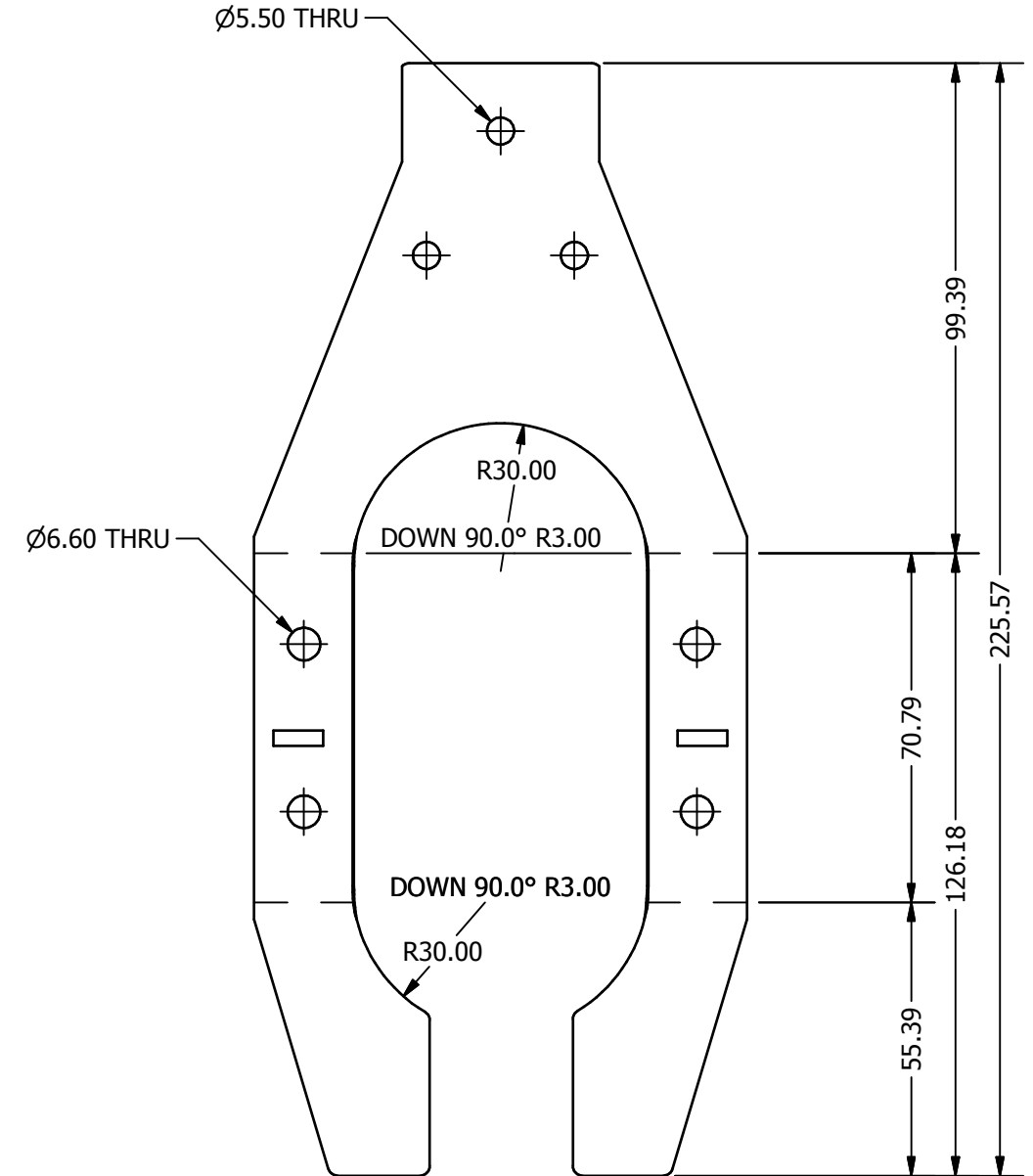
CDR-IN-V029-CSMM001
SCALE 1 / 2

PARTS LIST			
ITEM	QTY	PART NUMBER	DESCRIPTION
1	2	CDR-IN-V029-CSMM001	Chapa Soporte Manetas, espesor 3 mm



CDR-IN-V029-CSSM001
SCALE 1 / 1

PARTS LIST			
ITEM	QTY	PART NUMBER	DESCRIPTION
1	1	CDR-IN-V029-CSSM001	Chapa Sujeción Tubo, espesor 3 mm



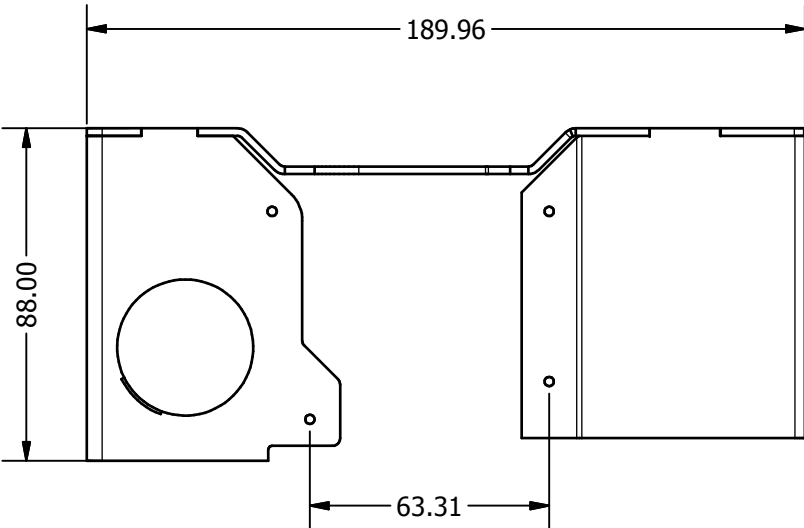
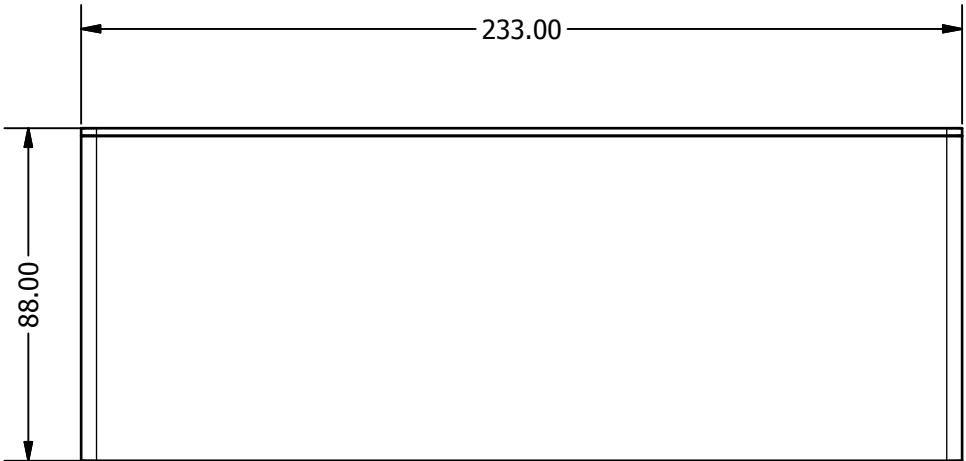
CDR-IN-V029-CSMM001 (Desplegada)
SCALE 2/3

DRAWN Carlos Ruiz Madrigal	03/10/2013	SIMUMAK	
		Planos producción columna industrial- V029	
CHECKED Raúl Rodríguez G.	10/10/2013	DWG NO: CDR-IN-29-MET01	
		REV	SIZE A3
APPROVED		SHEET 17 OF 30	

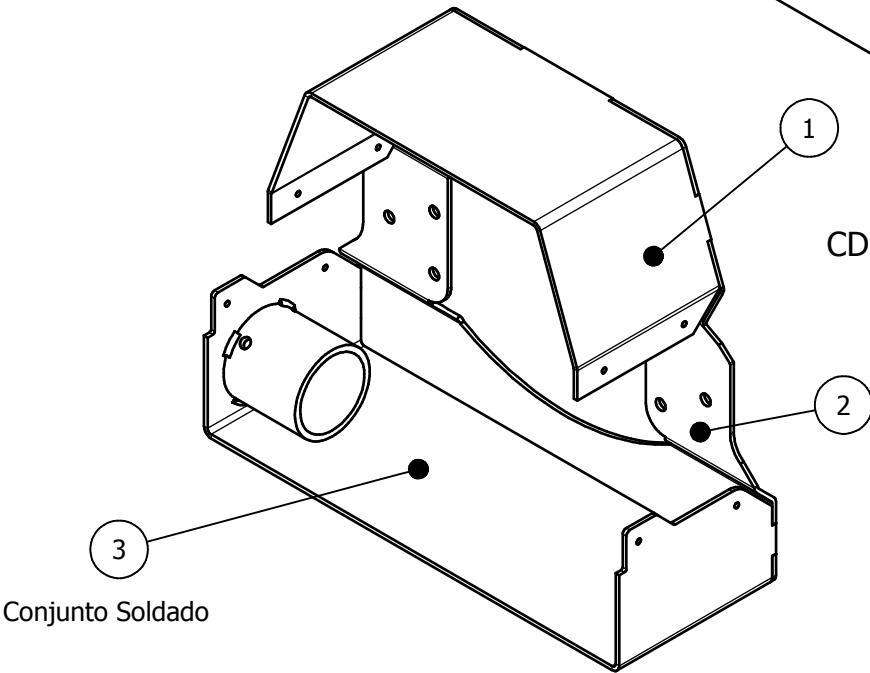
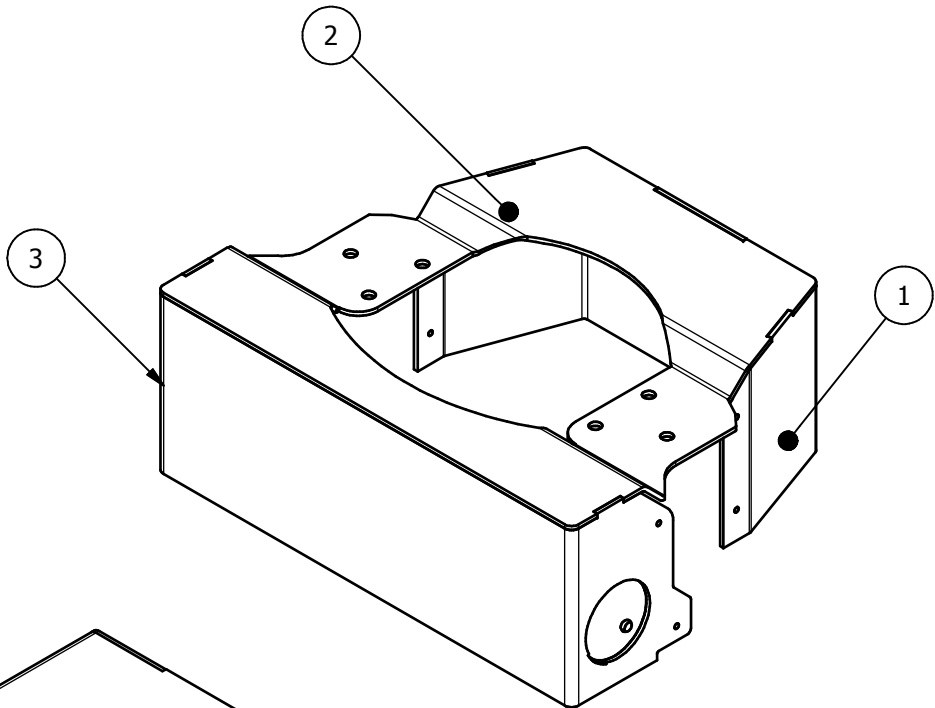
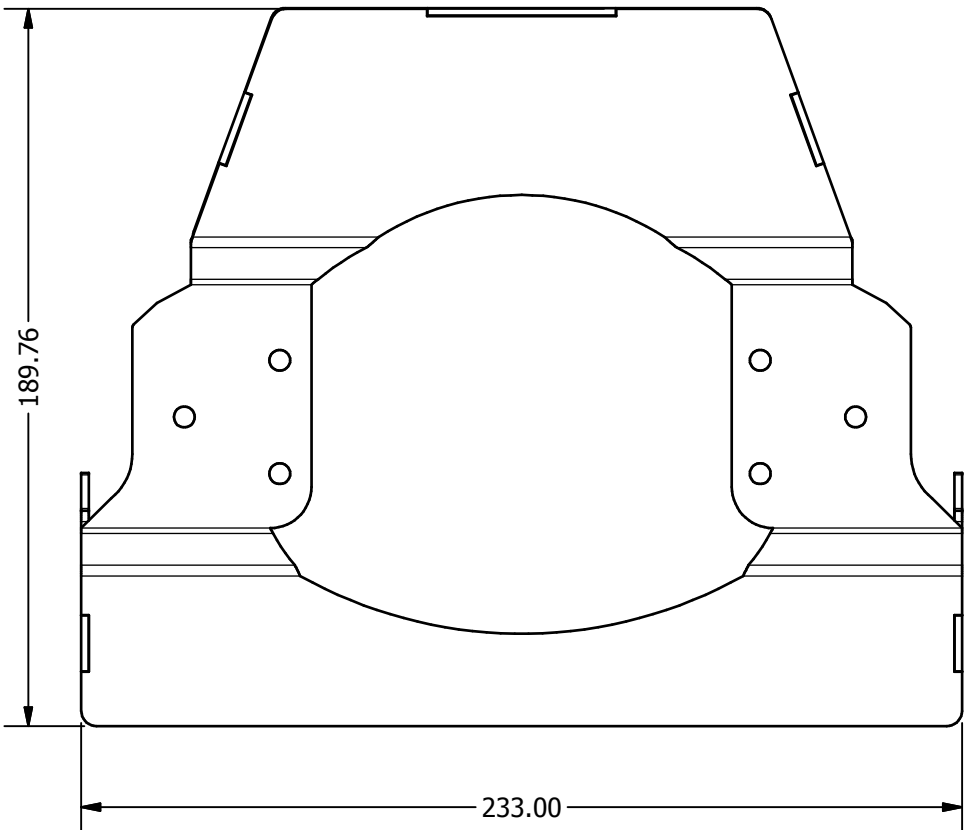
CONJUNTO SOLDADO

1 UNIDAD SOLDADA

Pintar en negro satinado liso



CDR-IN-V029-SCASQUETE001
SCALE 1/2



CDR-IN-V029-SCASQUETE001
SCALE 1 / 3

Conjunto Soldado

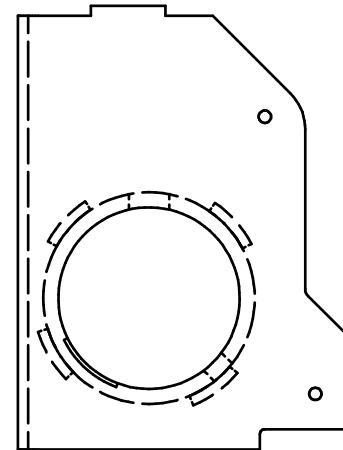
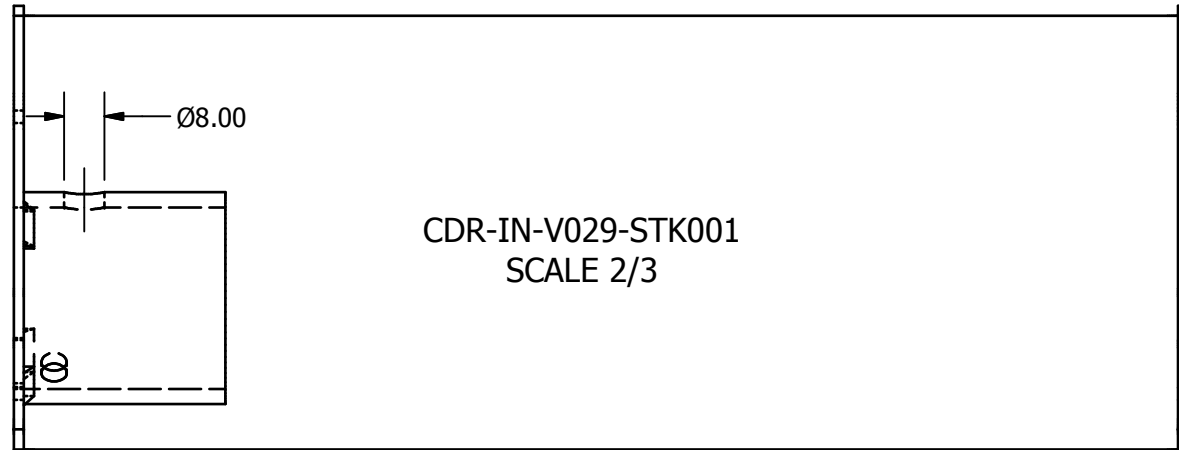
PARTS LIST			
ITEM	QTY	PART NUMBER	DESCRIPTION
1	1	CDR-IN-V029-CFCT001	Chapa embellecedora Trasera, espesor 2 mm
2	1	CDR-IN-V029-CFIB001	Chapa Superior Clausor, espesor 2 mm
3	1	CDR-IN-V029-STK001	Soldadura Tubo Clausor

DRAWN Carlos Ruiz Madrigal	03/10/2013	SIMUMAK	
		Planos producción columna industrial- V029	
CHECKED Raúl Rodríguez G.	10/10/2013	DWG NO: CDR-IN-29-MET01	
		REV	SIZE A3 SHEET 18 OF 30

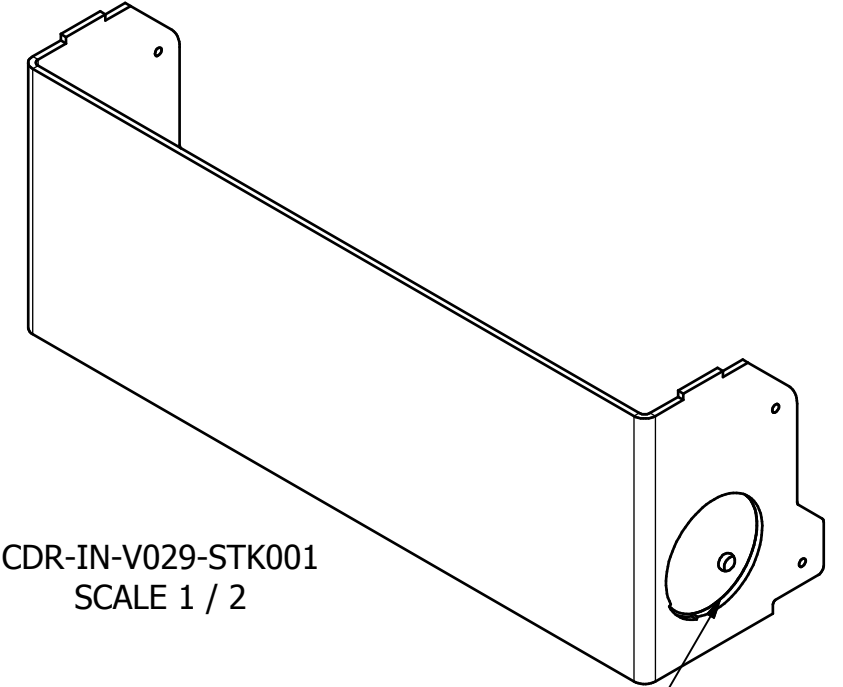
CONJUNTO SOLDADO

1 UNIDAD SOLDADA

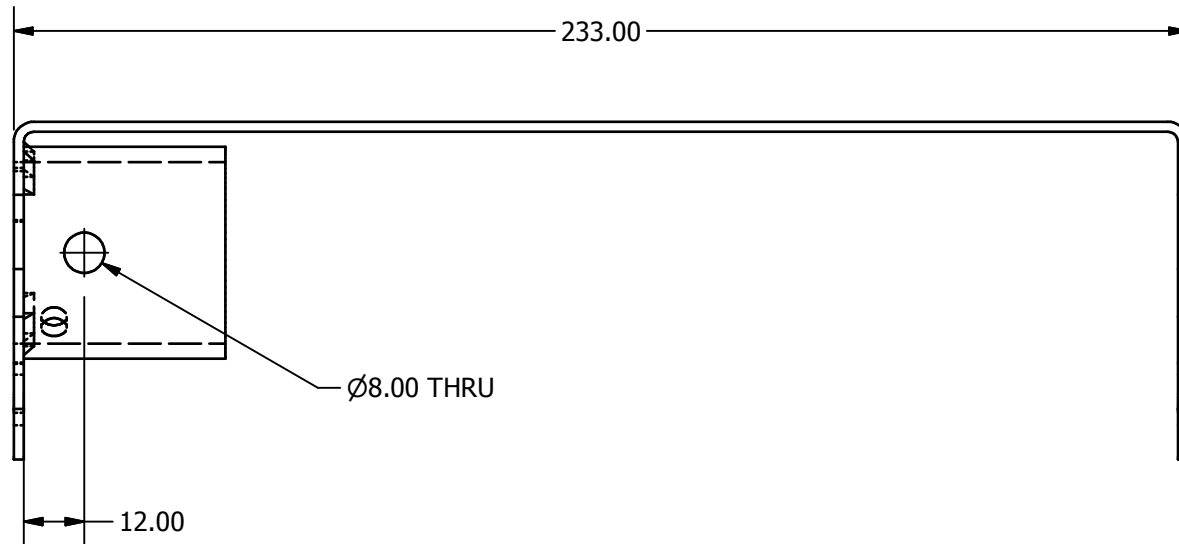
Este Item soldado se suelda al anterior



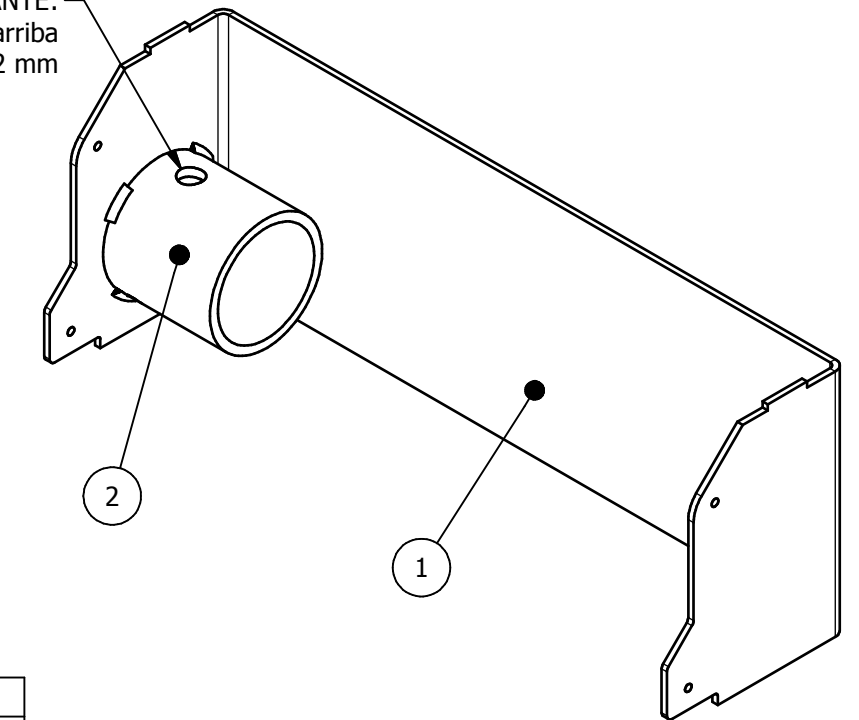
CDR-IN-V029-STK001
SCALE 1 / 2



El diámetro interno del tubo coincide con el taladro exterior.
Soldar apotando el tubo

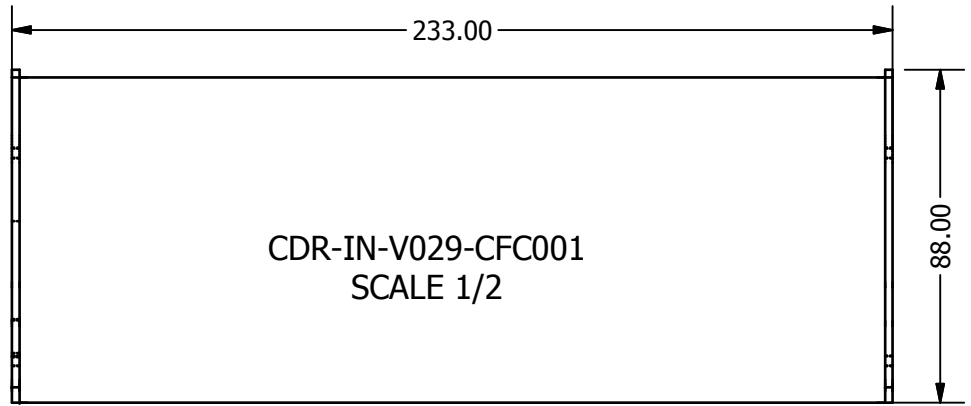


IMPORTANTE:
El taladro más grande debe mirar para arriba
Guardar la distancia de 12 mm

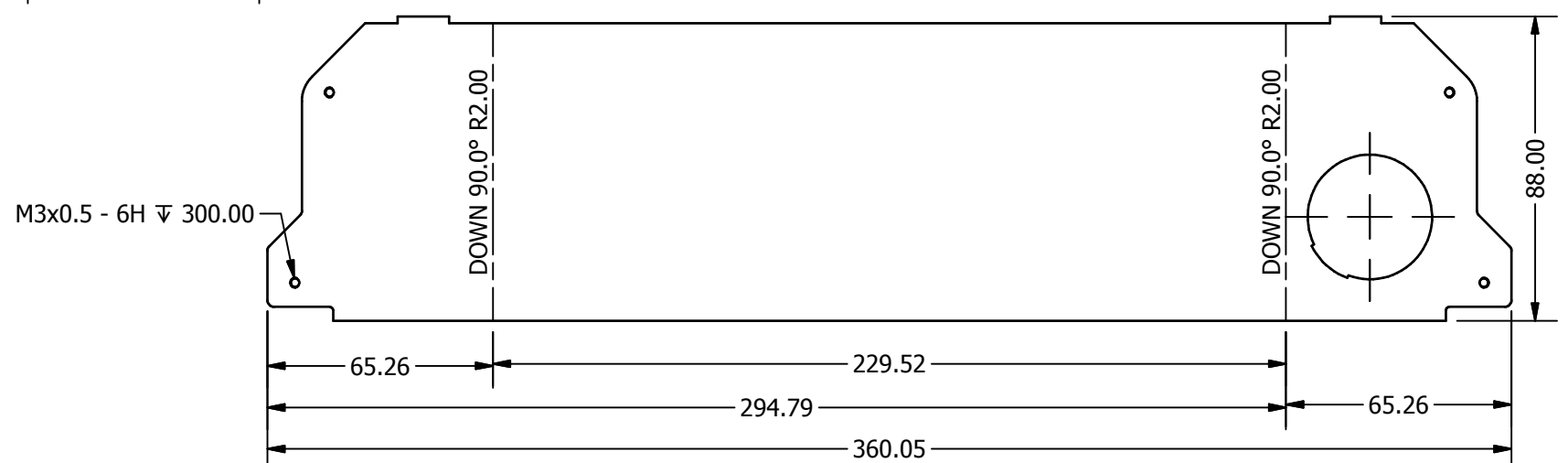
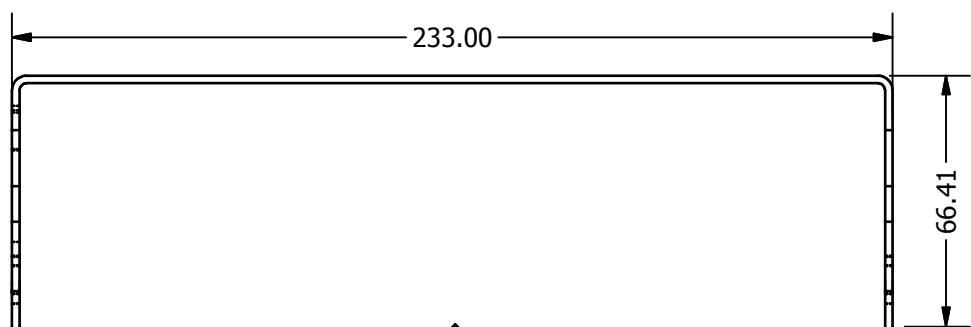
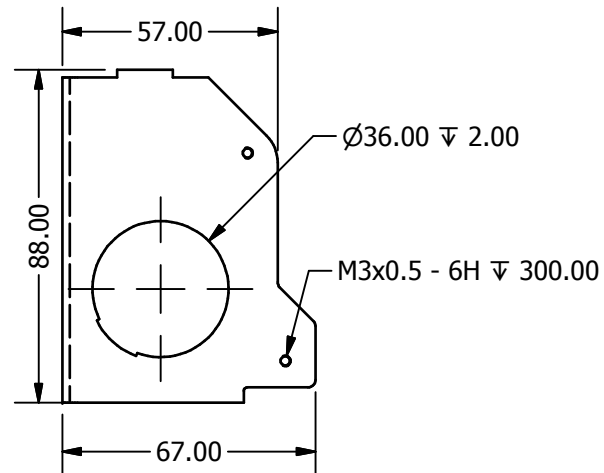


PARTS LIST			
ITEM	QTY	PART NUMBER	DESCRIPTION
1	1	CDR-IN-V029-CFC001	Chapa Frontal Columna, espesor 2 mm
2	1	CDR-IN-V029-SPCLAU001	Soporte del clausor. Tubo de De=42mm, Di=36mm y e= 3mm

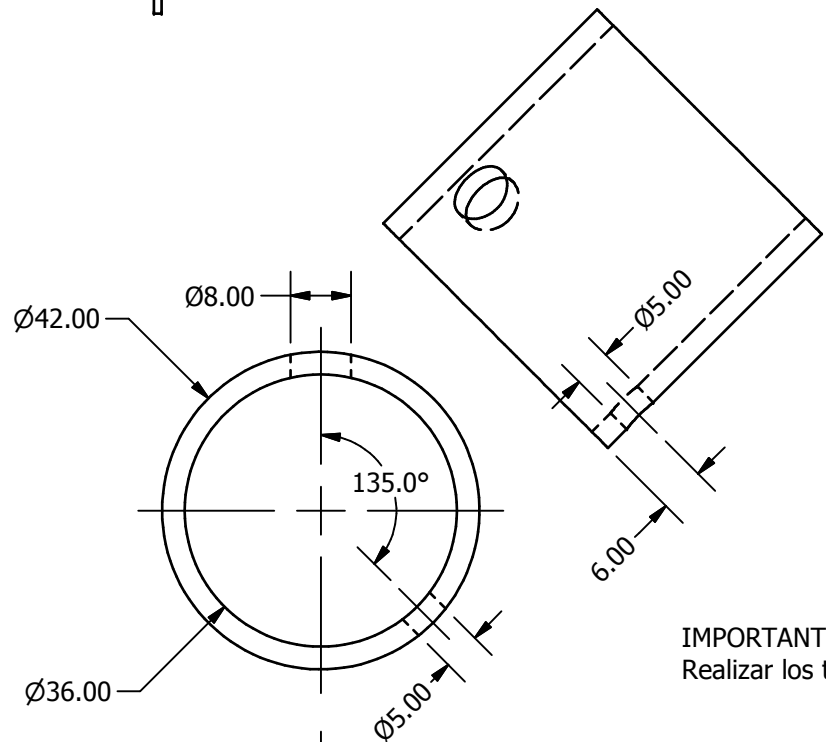
DRAWN Carlos Ruiz Madrigal	03/10/2013	SIMUMAK		
		Planos producción columna industrial- V029		
CHECKED Raúl Rodríguez G.	10/10/2013	DWG NO: CDR-IN-29-MET01		
		REV	SIZE A3	SHEET 19 OF 30
APPROVED				



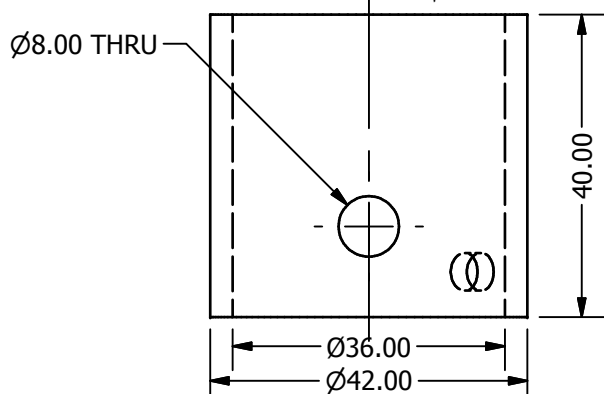
CDR-IN-V029-CFC001
SCALE 1/2



CDR-IN-V029-CFC001 (Desplegada)
SCALE 1/2

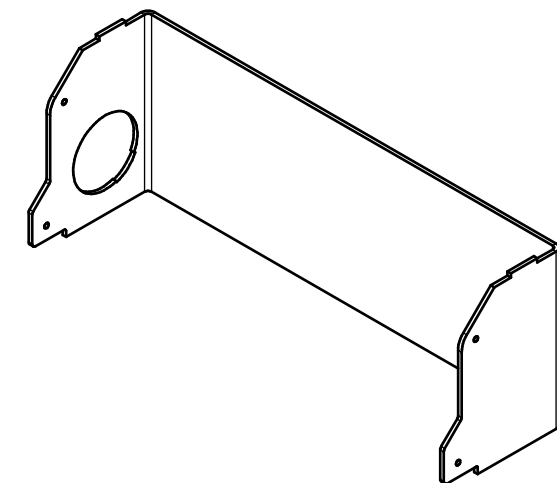


IMPORTANTE:
Realizar los taladros en el tubo a 135°



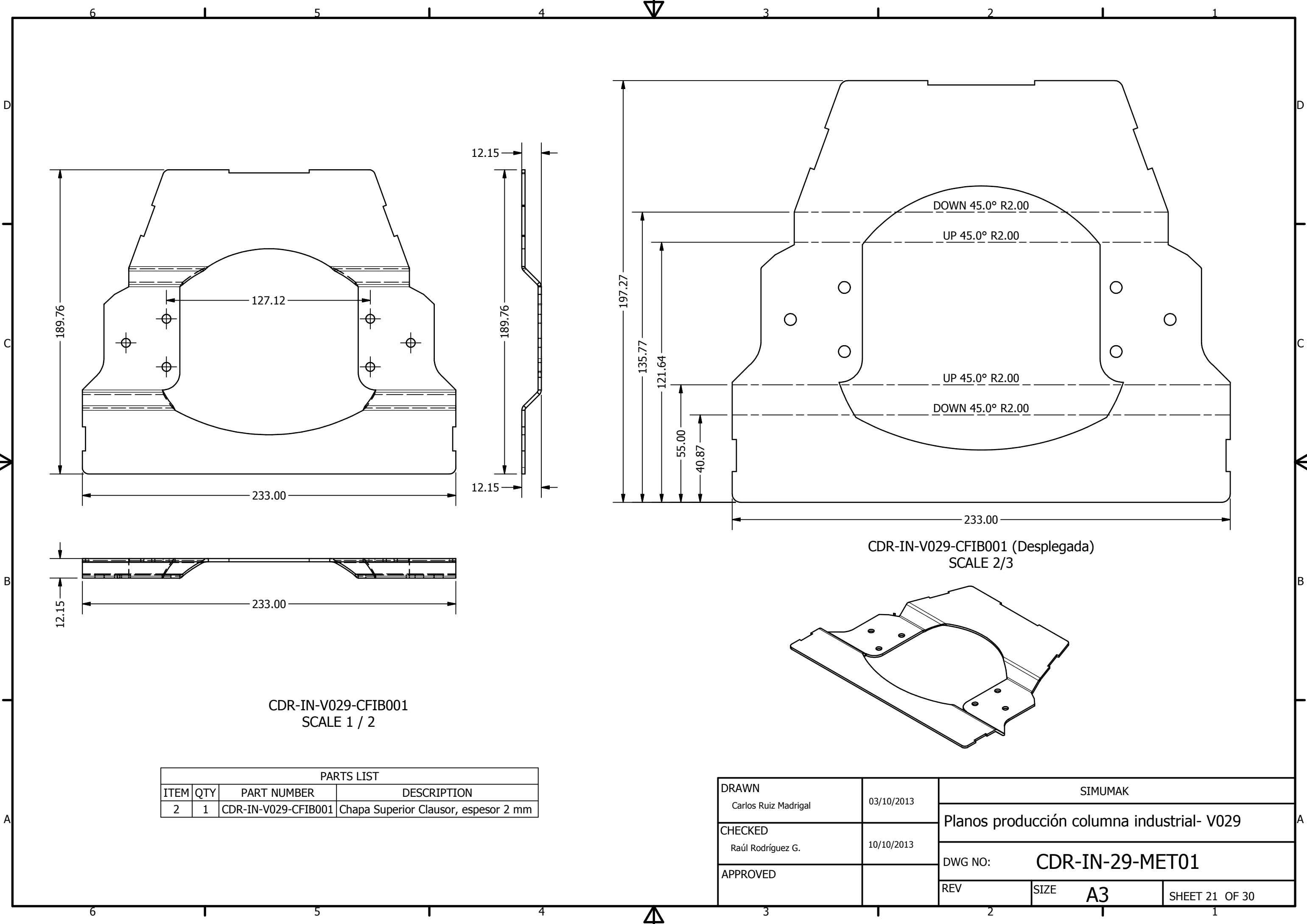
CDR-IN-V029-SPCLAU001
SCALE 1/1

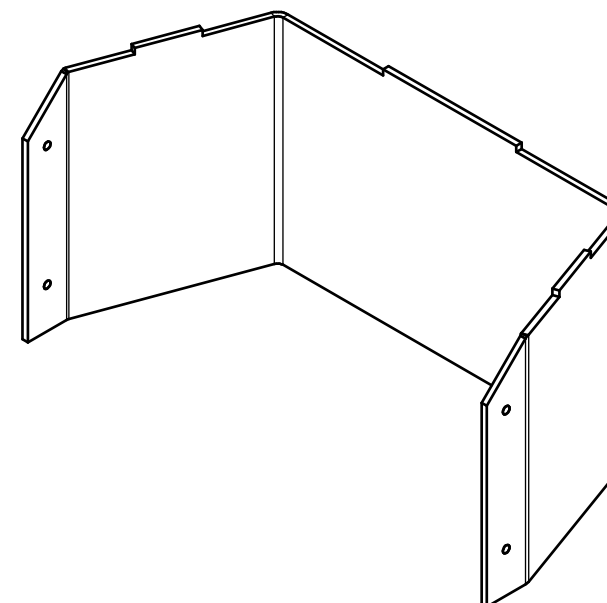
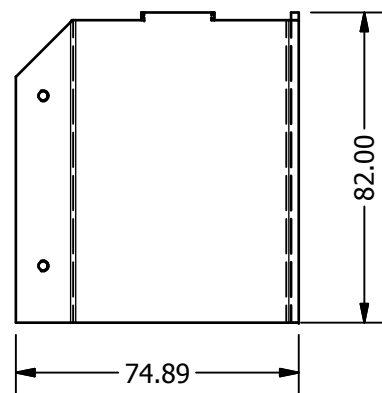
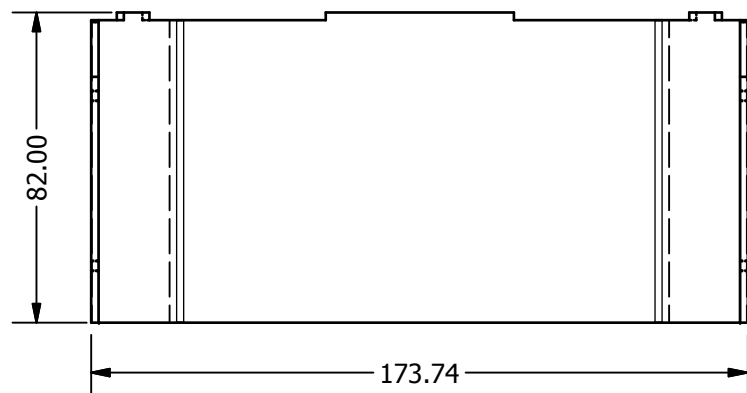
PARTS LIST			
ITEM	QTY	PART NUMBER	DESCRIPTION
3	1	CDR-IN-V029-CFC001	Chapa Frontal Columna, espesor 2 mm



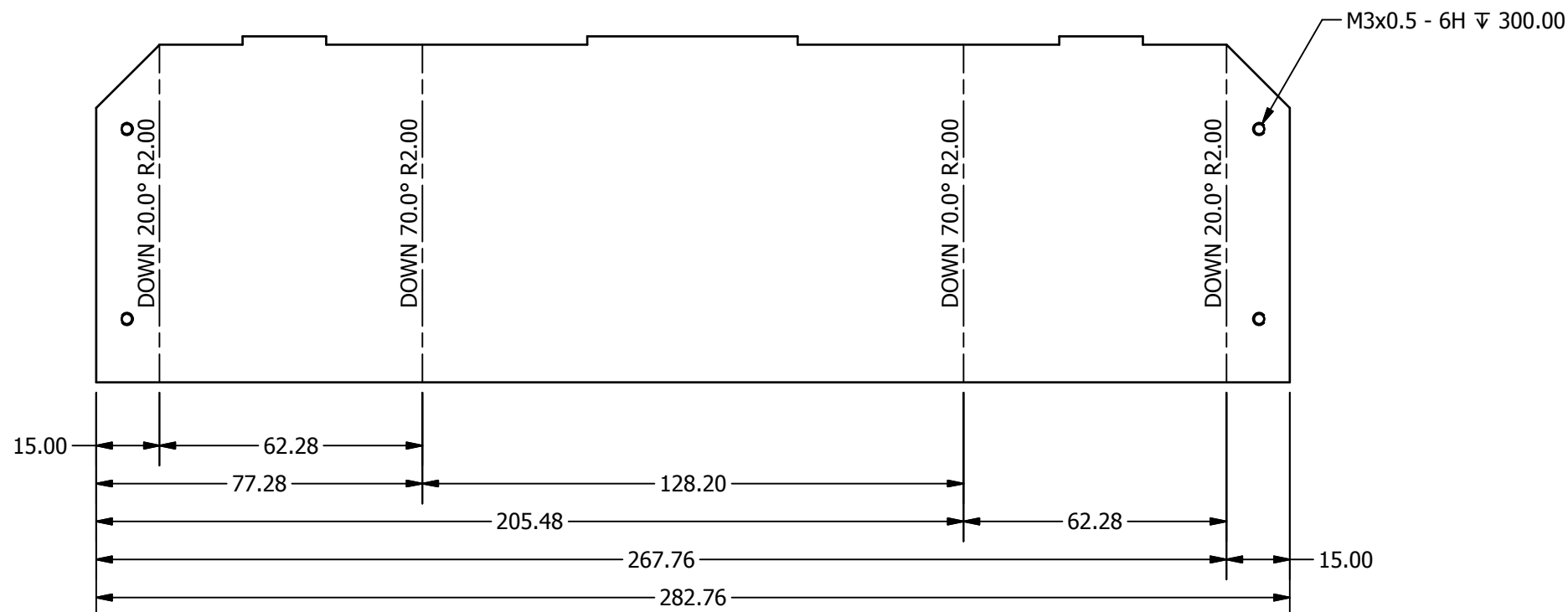
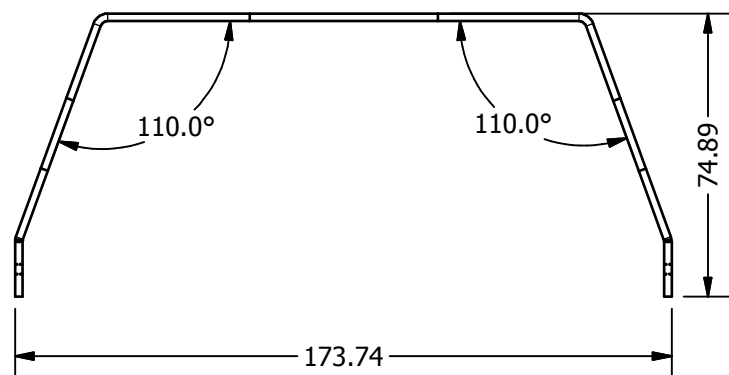
PARTS LIST			
ITEM	QTY	PART NUMBER	DESCRIPTION
3	1	CDR-IN-V029-SPCLAU001	Soporte del clausor. Tubo de De=42mm, Di=36mm y e= 3mm

DRAWN Carlos Ruiz Madrigal	03/10/2013	SIMUMAK	
		Planos producción columna industrial- V029	
CHECKED Raúl Rodríguez G.	10/10/2013	DWG NO: CDR-IN-29-MET01	
		REV	SIZE A3 SHEET 20 OF 30





CDR-IN-V029-CFCT001
SCALE 1 : 2



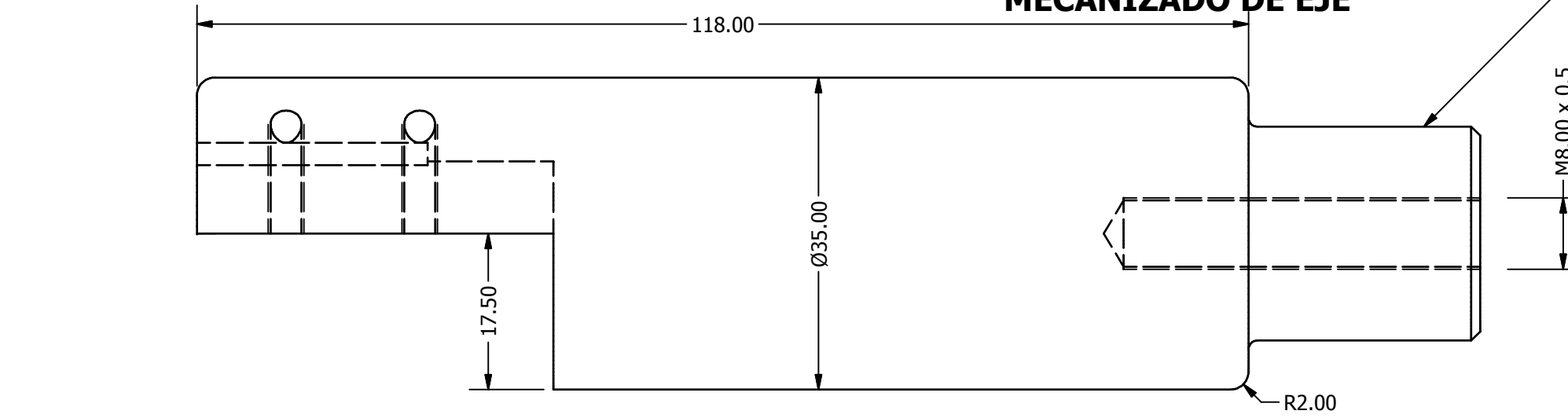
CDR-IN-V029-CFCT001 (Desplegada)
SCALE 2/3

PARTS LIST			
ITEM	QTY	PART NUMBER	DESCRIPTION
1	1	CDR-IN-V029-CFCT001	Chapa embellecedora Trasera, espesor 2 mm

DRAWN Carlos Ruiz Madrigal	03/10/2013	SIMUMAK		
CHECKED Raúl Rodríguez G.	10/10/2013	Planos producción columna industrial- V029		
		DWG NO: CDR-IN-29-MET01		
APPROVED		REV	SIZE A3	SHEET 22 OF 30

MECANIZADO DE EJE

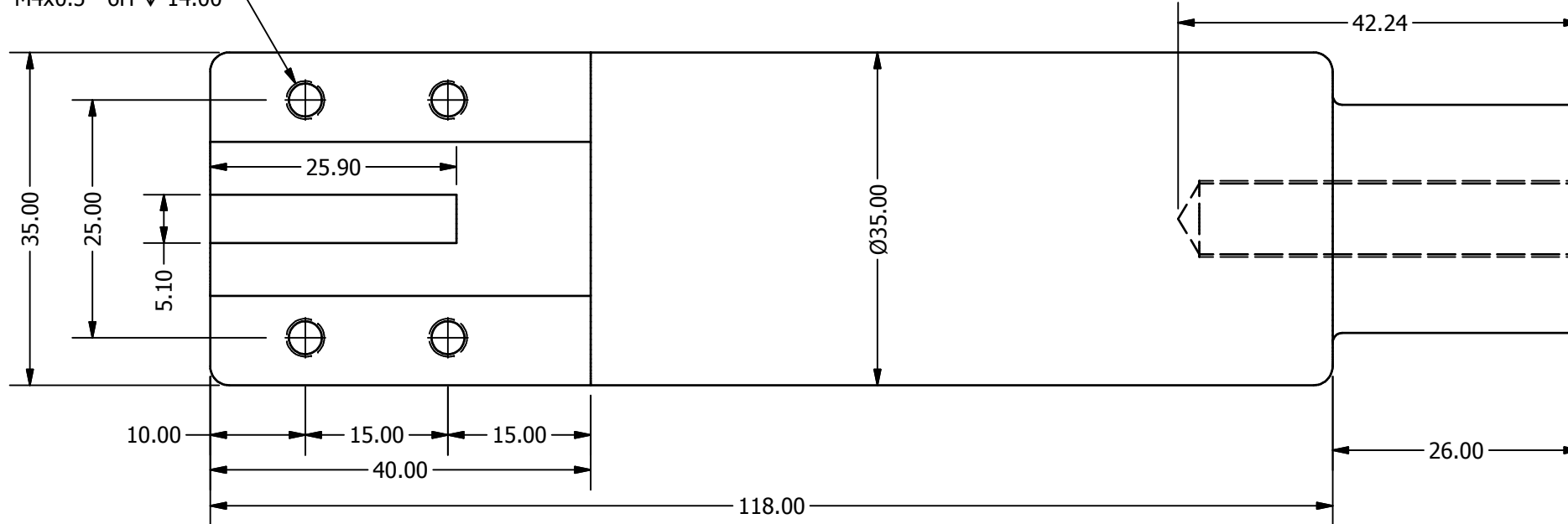
- Realizar Patrón según Volante Mercedes



— R2.00

-M8.00 x 0.5

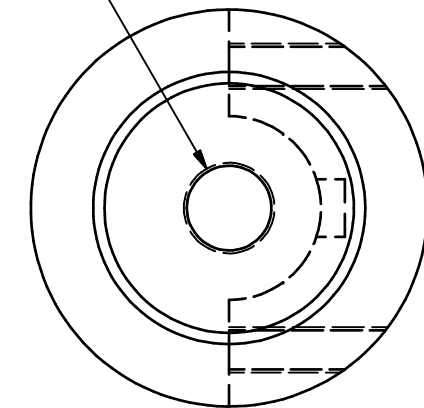
M4x0.5 - 6H ∇ 14.00



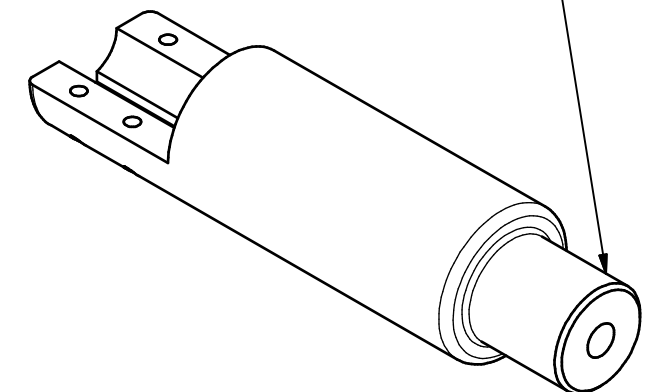
— 42.24

M8.00 x 0.5

5. M8x0.5 - 6H ∇ 40.00 -



Realizar Patrón según Volante Mercedes—



— R1.00

M8.00 x 0.5

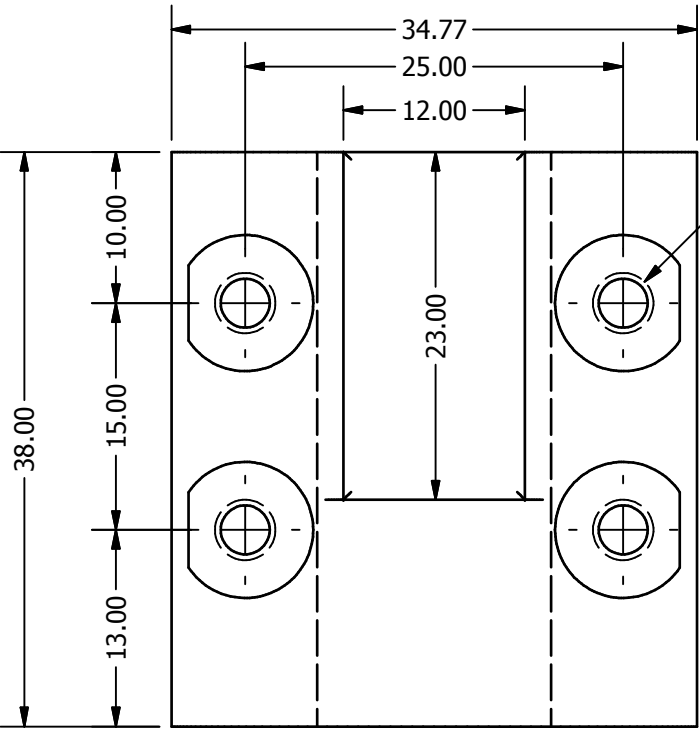
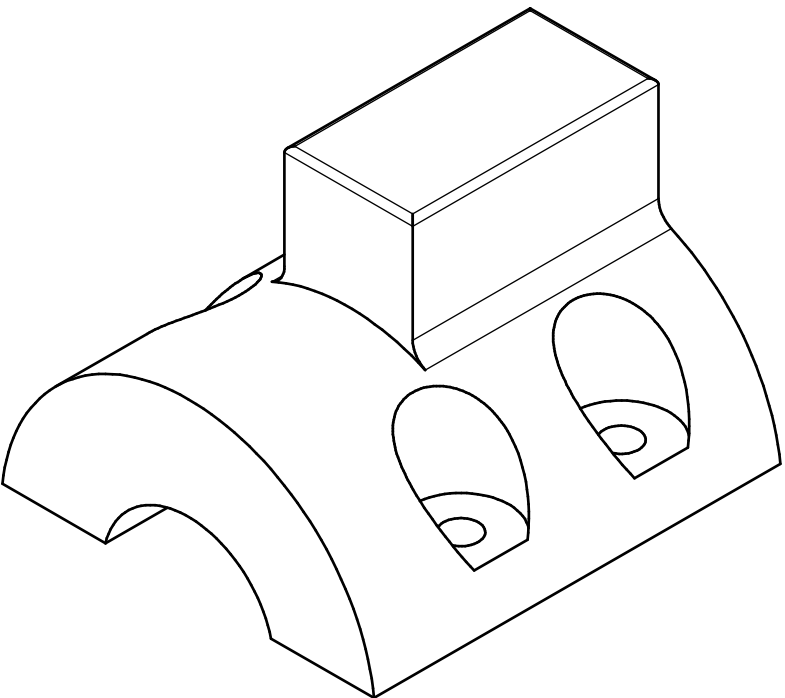
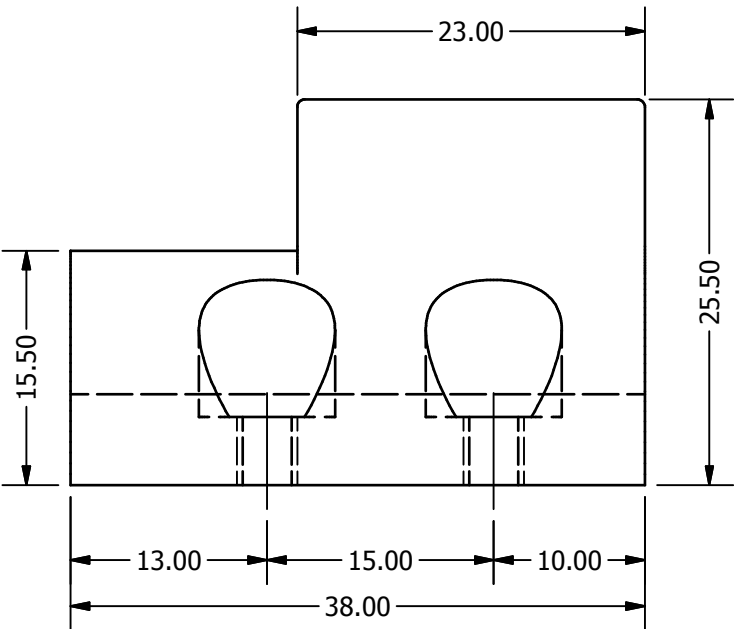
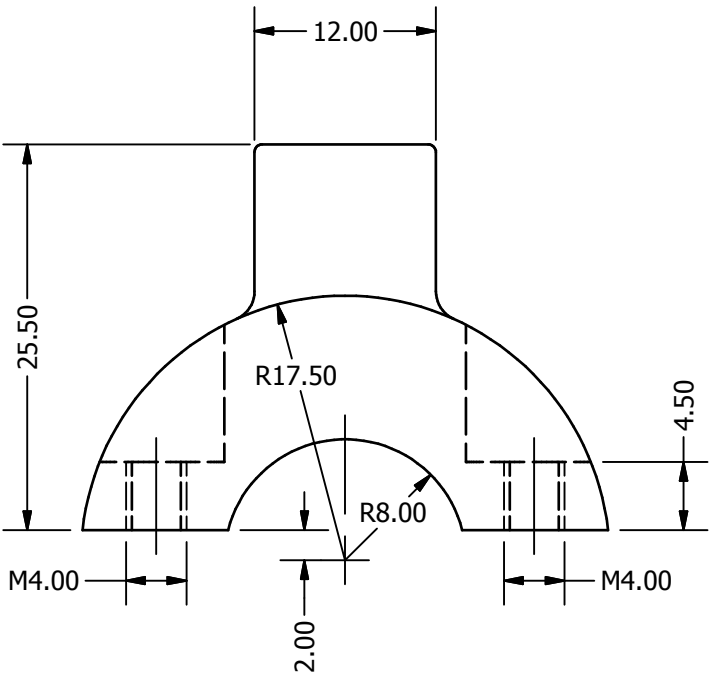
CDR-IN-V029-PROLA001
SCALE 3/2

PARTS LIST			
ITEM	QTY	PART NUMBER	DESCRIPTION
1	1	CDR-IN-V029-PROLA001	Prolongación Eje Motor

Tratamiento cincado

DRAWN Carlos Ruiz Madrigal	03/10/2013	SIMUMAK		
CHECKED Raúl Rodríguez G.	10/10/2013	Planos producción columna industrial- V029		
		DWG NO: CDR-IN-29-MET01		
APPROVED		REV	SIZE A3	SHEET 23 OF 30

MECANIZADO PIEZA DE CIERRE



M4x0.7 - 6H ∇ 19.00
└─┐ \varnothing 9.00 ∇ 11.00

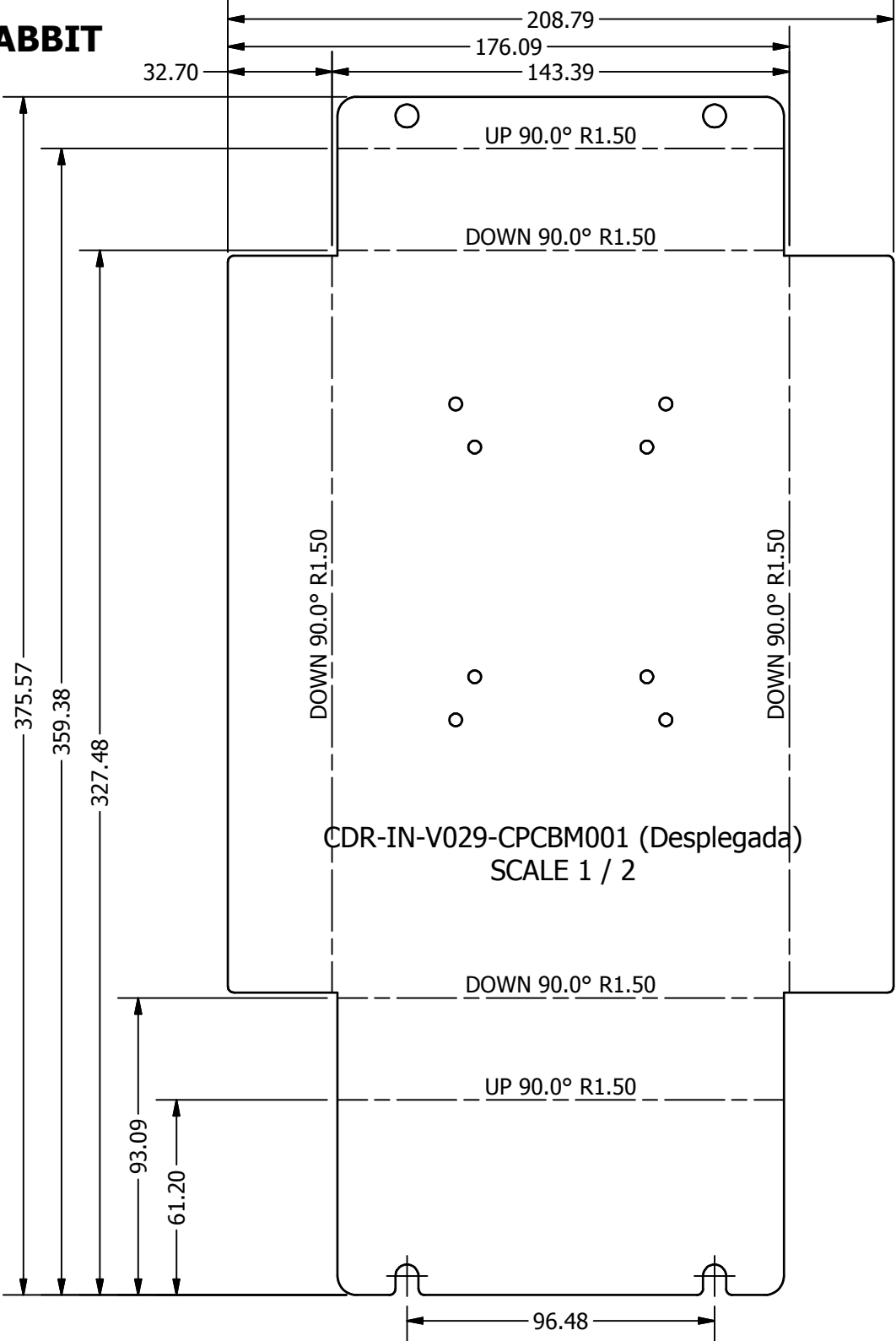
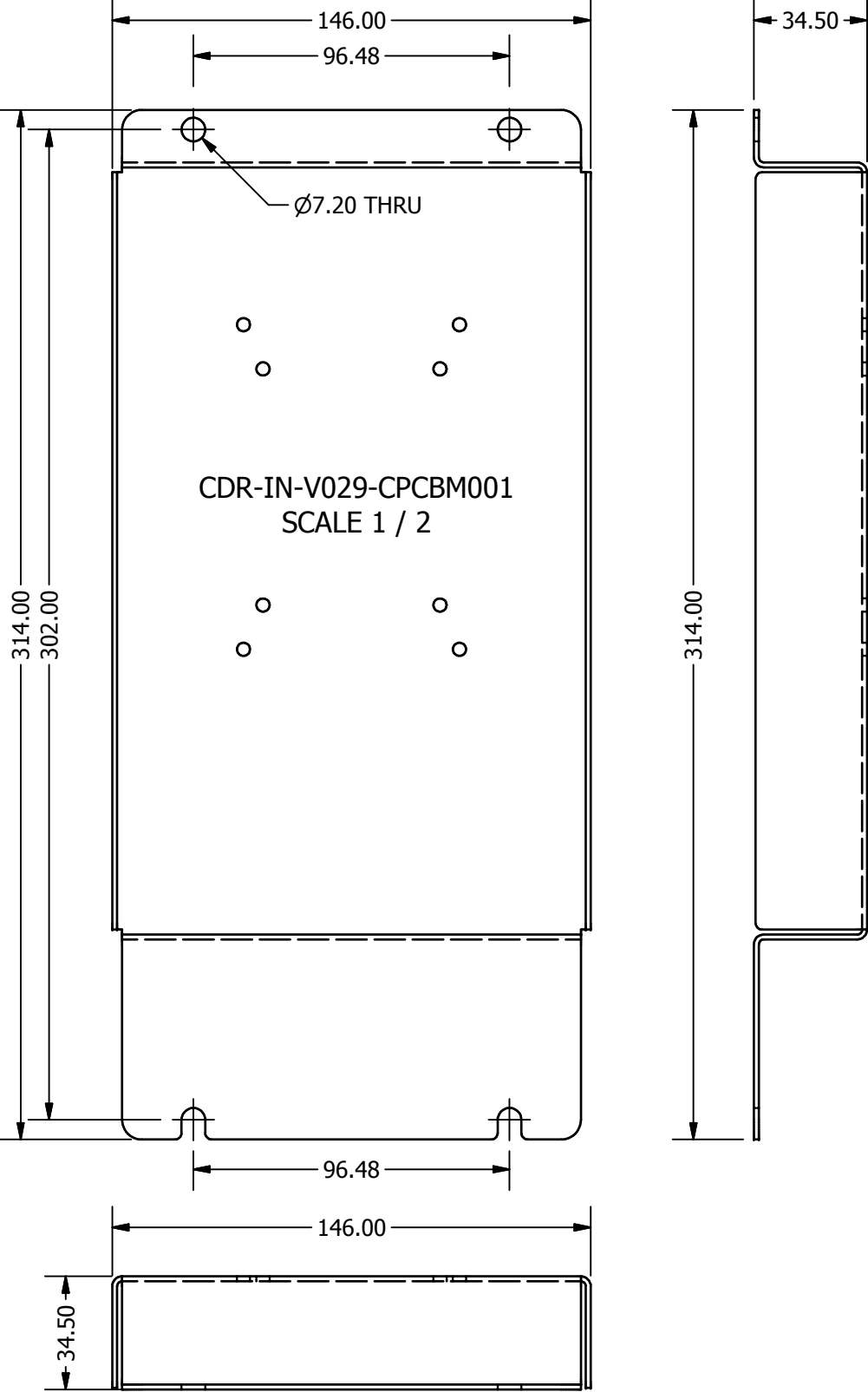
CDR-IN-V029-PROLB001
SCALE 2 : 1

PARTS LIST			
ITEM	QTY	PART NUMBER	DESCRIPTION
1	1	CDR-IN-V029-PROLB001	Pieza de Cierre

Tratamiento cincado

DRAWN Carlos Ruiz Madrigal	03/10/2013	SIMUMAK		
		Planos producción columna industrial- V029		
CHECKED Raúl Rodríguez G.	10/10/2013	DWG NO: CDR-IN-29-MET01		
		REV	SIZE A3	SHEET 24 OF 30
APPROVED				

CHAPAS BANDEJA DE RABBIT



PARTS LIST			
ITEM	QTY	PART NUMBER	DESCRIPTION
1	1	CDR-IN-V029-CPCBM001	Chapa Cubre Frontal Torreta, espesor 1,5 mm

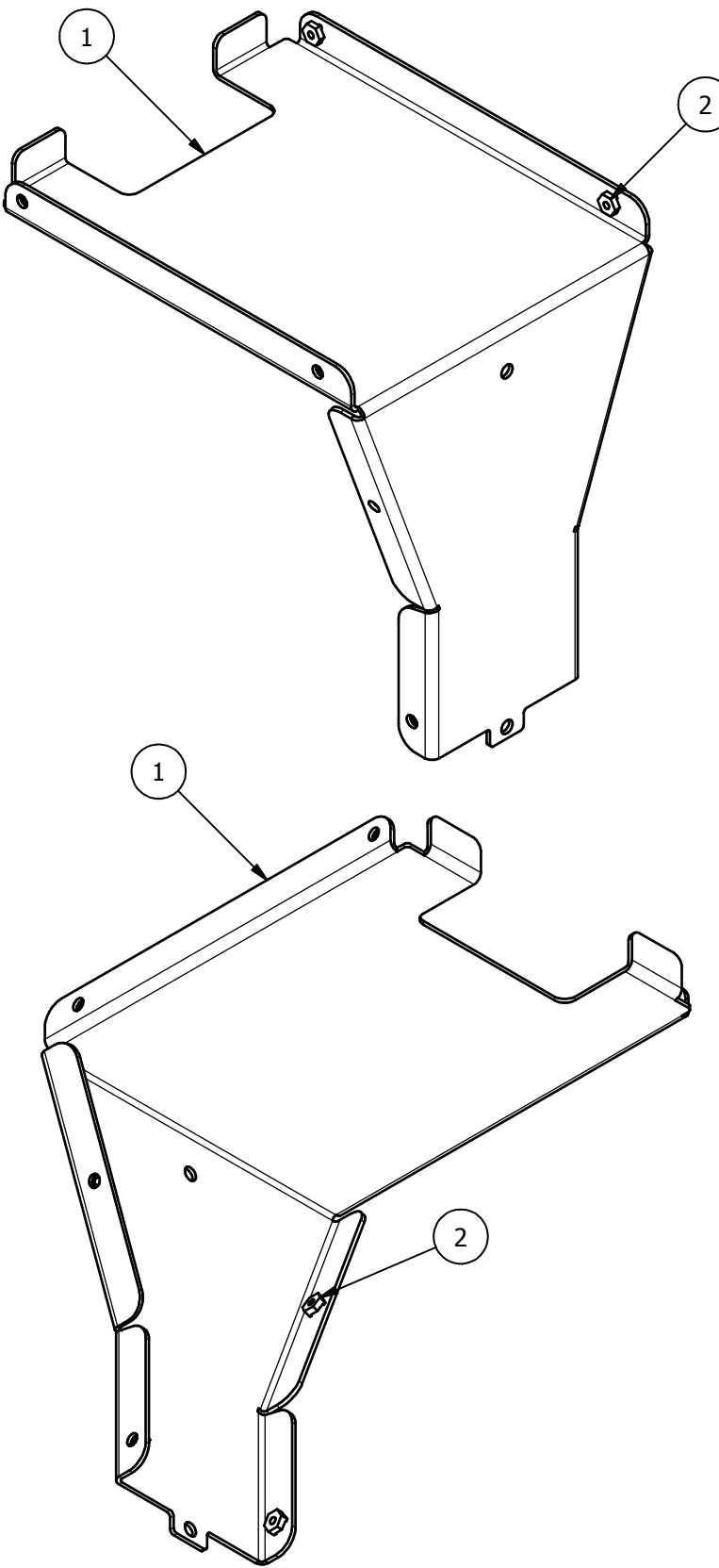
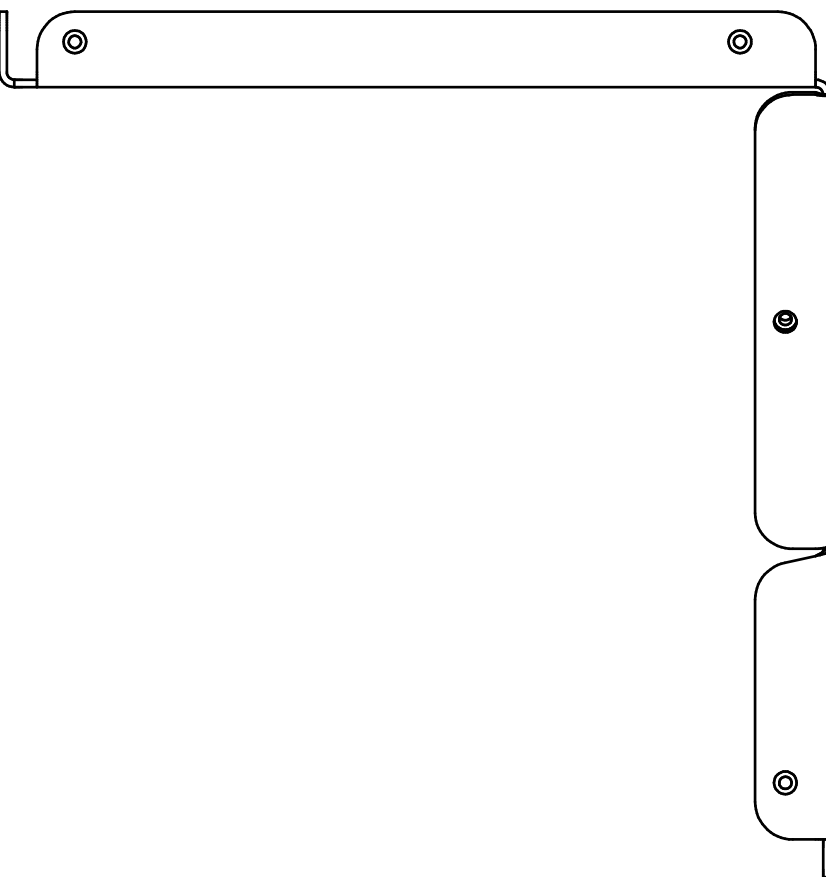
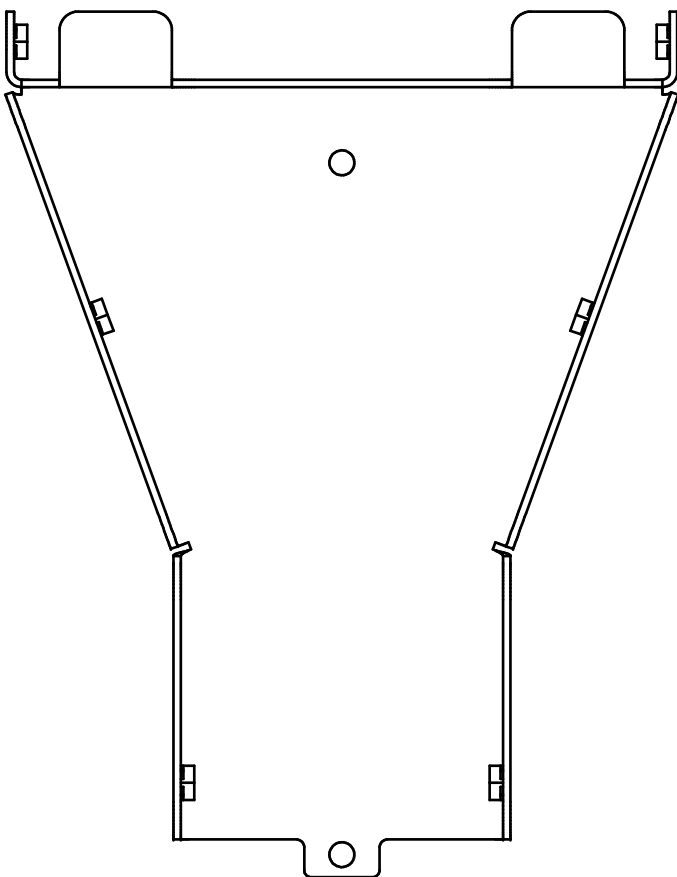
Pintar en negro satinado liso

DRAWN Carlos Ruiz Madrigal	03/10/2013	SIMUMAK		
		Planos producción columna industrial- V029		
CHECKED Raúl Rodríguez G.	10/10/2013	DWG NO: CDR-IN-29-MET01		
		REV	SIZE A3	SHEET 25 OF 30
APPROVED				

CONJUNTO SOLDADO

1 UNIDAD SOLDADA

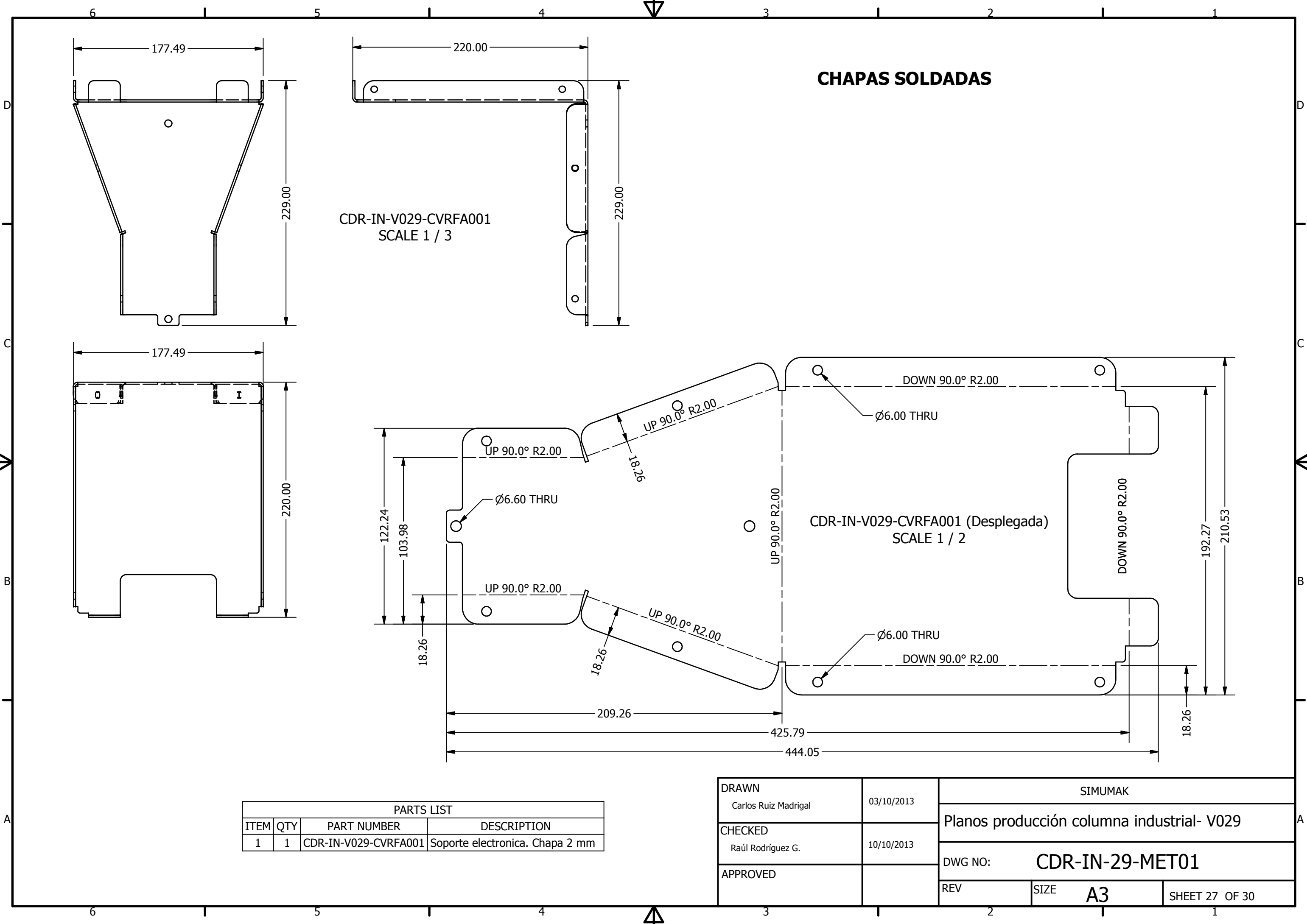
Pintar en negro satinado liso



CDR-IN-V029-SBCE001
SCALE 1 / 2

PARTS LIST			
ITEM	QTY	PART NUMBER	DESCRIPTION
1	1	CDR-IN-V029-CVRFA001	Soporte electronica. Chapa 2 mm
2	8	DIN929 M4	Tuerca hexagonal para soldar

DRAWN Carlos Ruiz Madrigal	03/10/2013	SIMUMAK		
		Planos producción columna industrial- V029		
CHECKED Raúl Rodríguez G.	10/10/2013	DWG NO: CDR-IN-29-MET01		
		REV	SIZE A3	SHEET 26 OF 30
APPROVED				



CHAPAS SOLDADAS

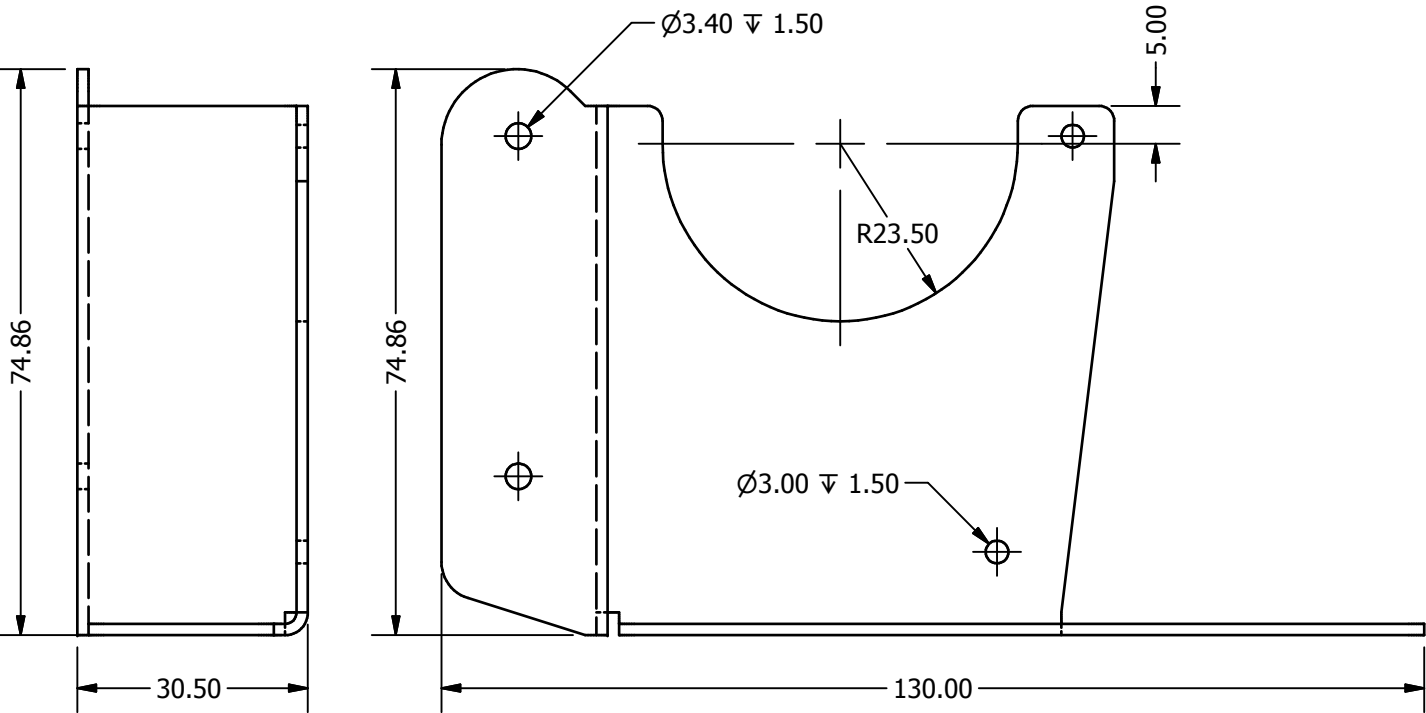
CDR-IN-V029-CVRFA001
SCALE 1 / 3

CDR-IN-V029-CVRFA001 (Desplegada)
SCALE 1 / 2

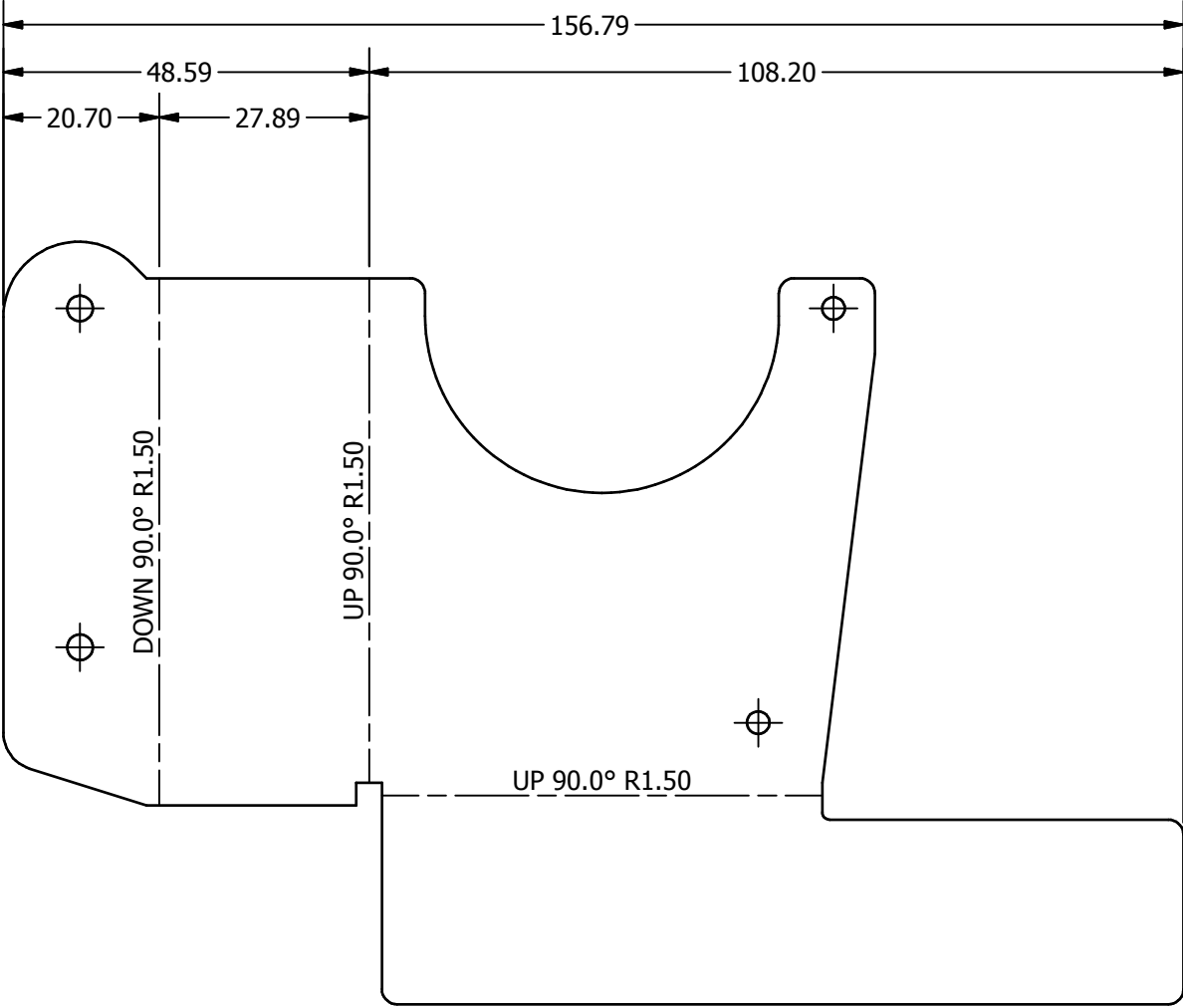
PARTS LIST			
ITEM	QTY	PART NUMBER	DESCRIPTION
1	1	CDR-IN-V029-CVRFA001	Soporte electronica. Chapa 2 mm

DRAWN Carlos Ruiz Madrigal	03/10/2013	SIMUMAK		
		Planos producción columna industrial- V029		
CHECKED Raúl Rodríguez G.	10/10/2013	DWG NO: CDR-IN-29-MET01		
		REV	SIZE A3	SHEET 27 OF 30
APPROVED				

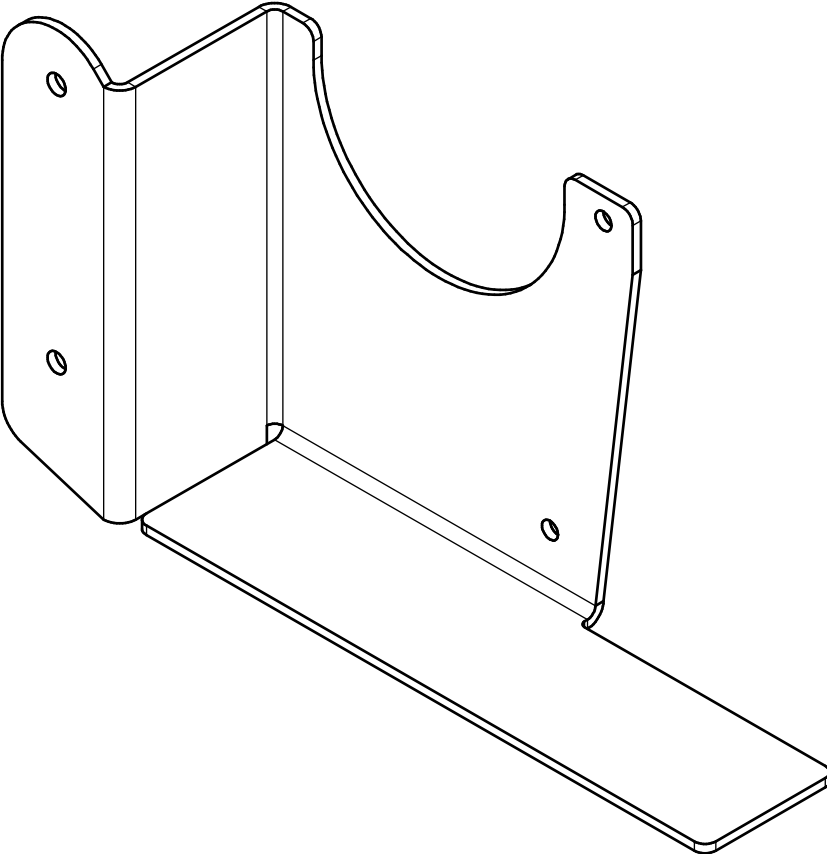
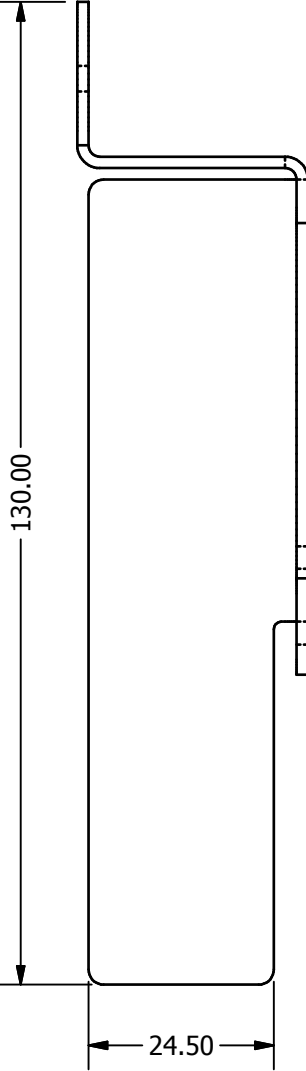
CHAPAS CUBRE CABLES MANETAS



CDR-IN-V029-CCA001
SCALE 1 : 1



CDR-IN-V029-CCA001 (Desplegada)
SCALE 1 : 1

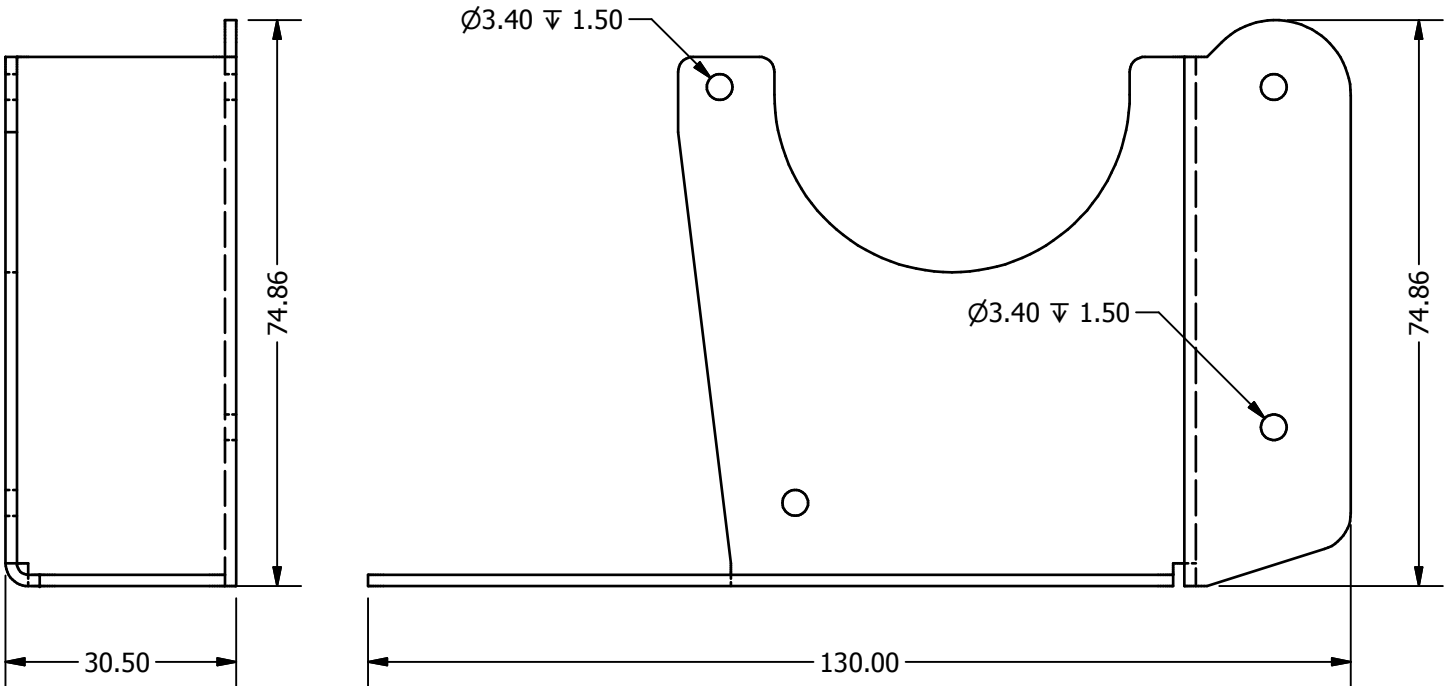


PARTS LIST			
ITEM	QTY	PART NUMBER	DESCRIPTION
1	1	CDR-IN-V029-CCA001	Chapa Cubre Cables Derecha, espesor 1,5 mm

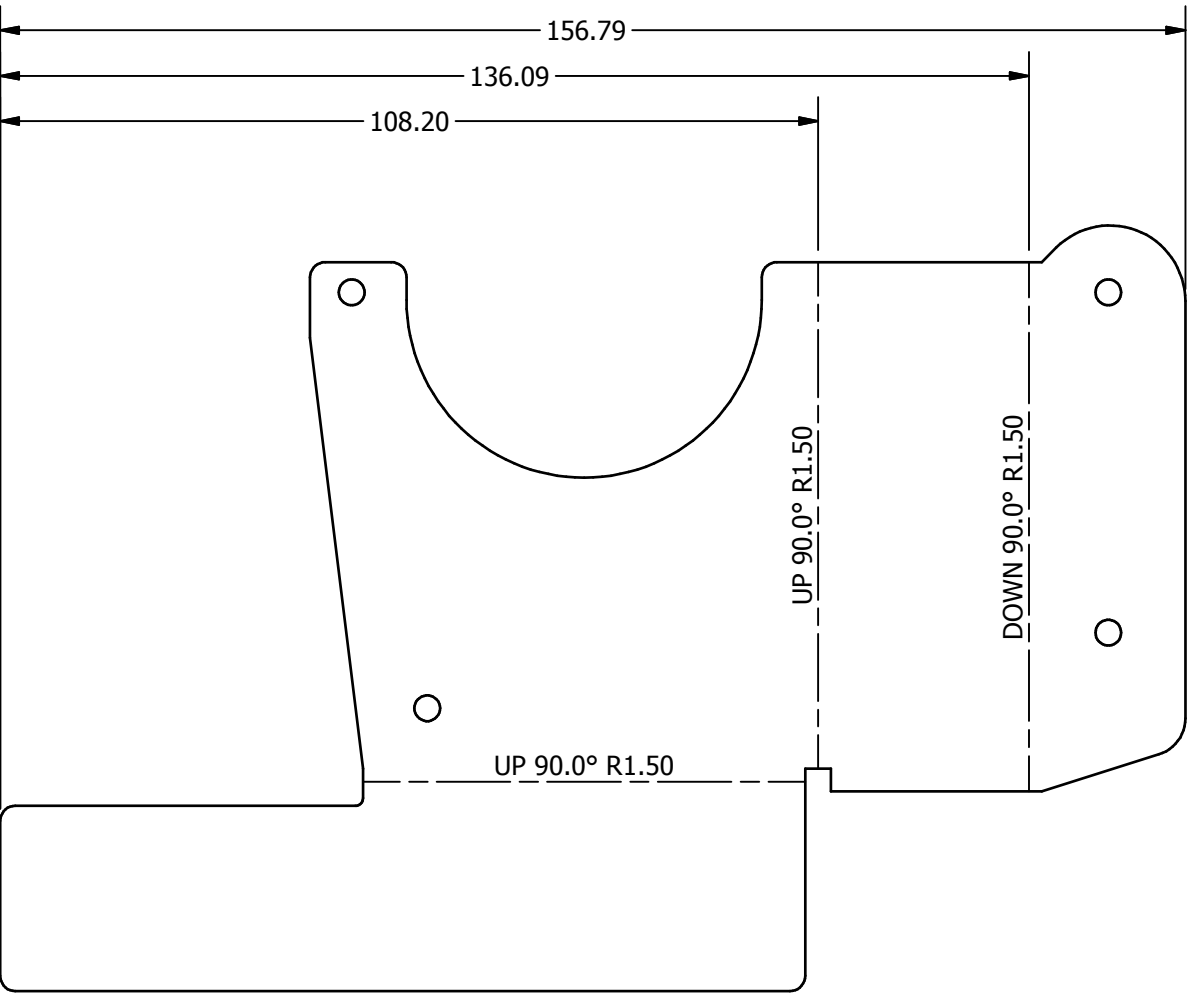
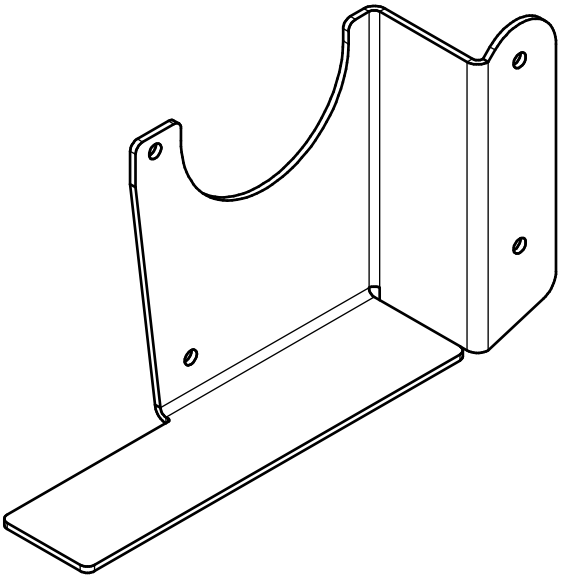
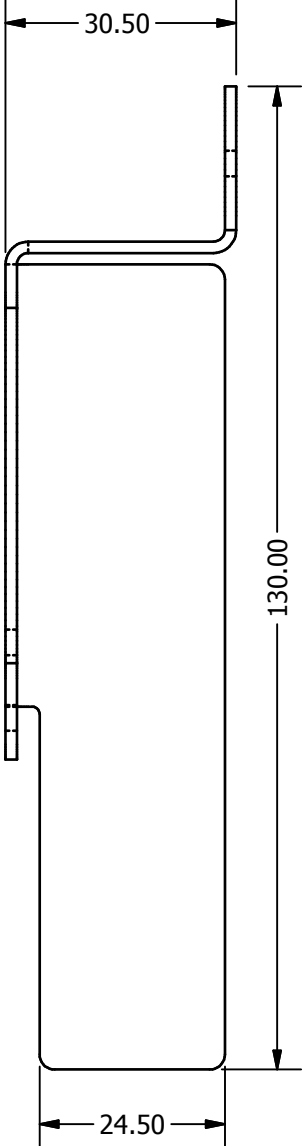
Pintar en negro satinado liso

DRAWN Carlos Ruiz Madrigal	03/10/2013	SIMUMAK		
		Planos producción columna industrial- V029		
CHECKED Raúl Rodríguez G.	10/10/2013	DWG NO: CDR-IN-29-MET01		
		REV	SIZE A3	SHEET 28 OF 30
APPROVED				

CHAPAS CUBRE CABLES MANETAS



CDR-IN-V029-CCAA001
SCALE 1 : 1



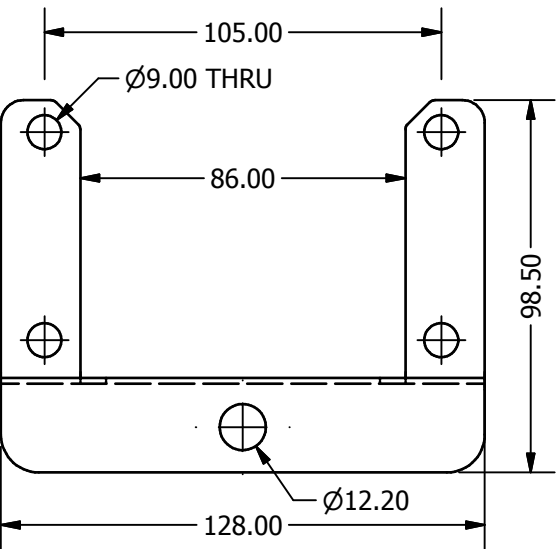
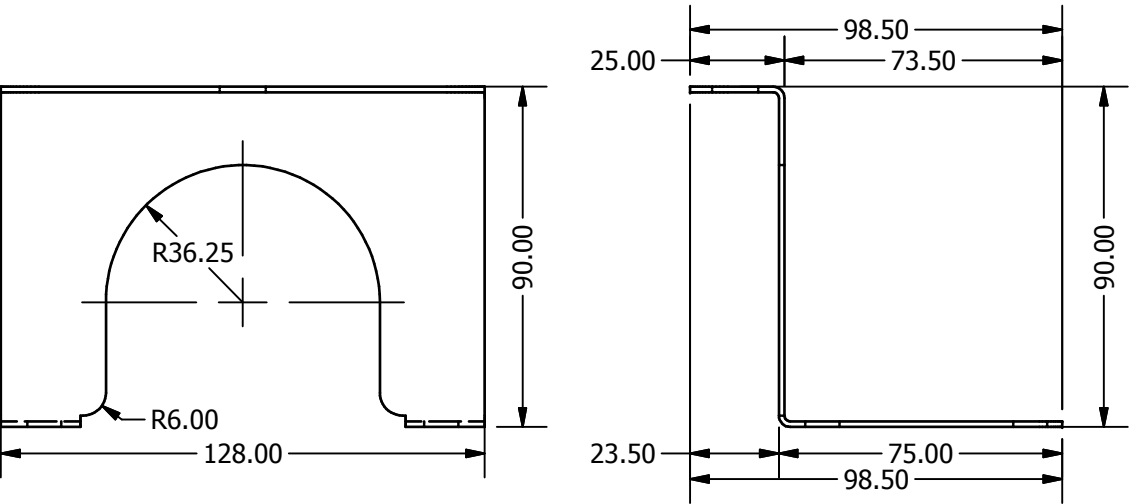
CDR-IN-V029-CCAA001 (Desplegada)
SCALE 1 : 1

PARTS LIST			
ITEM	QTY	PART NUMBER	DESCRIPTION
1	1	CDR-IN-V029-CCAA001	Chapa Cubre Cables Izquierda, espesor 1,5 mm

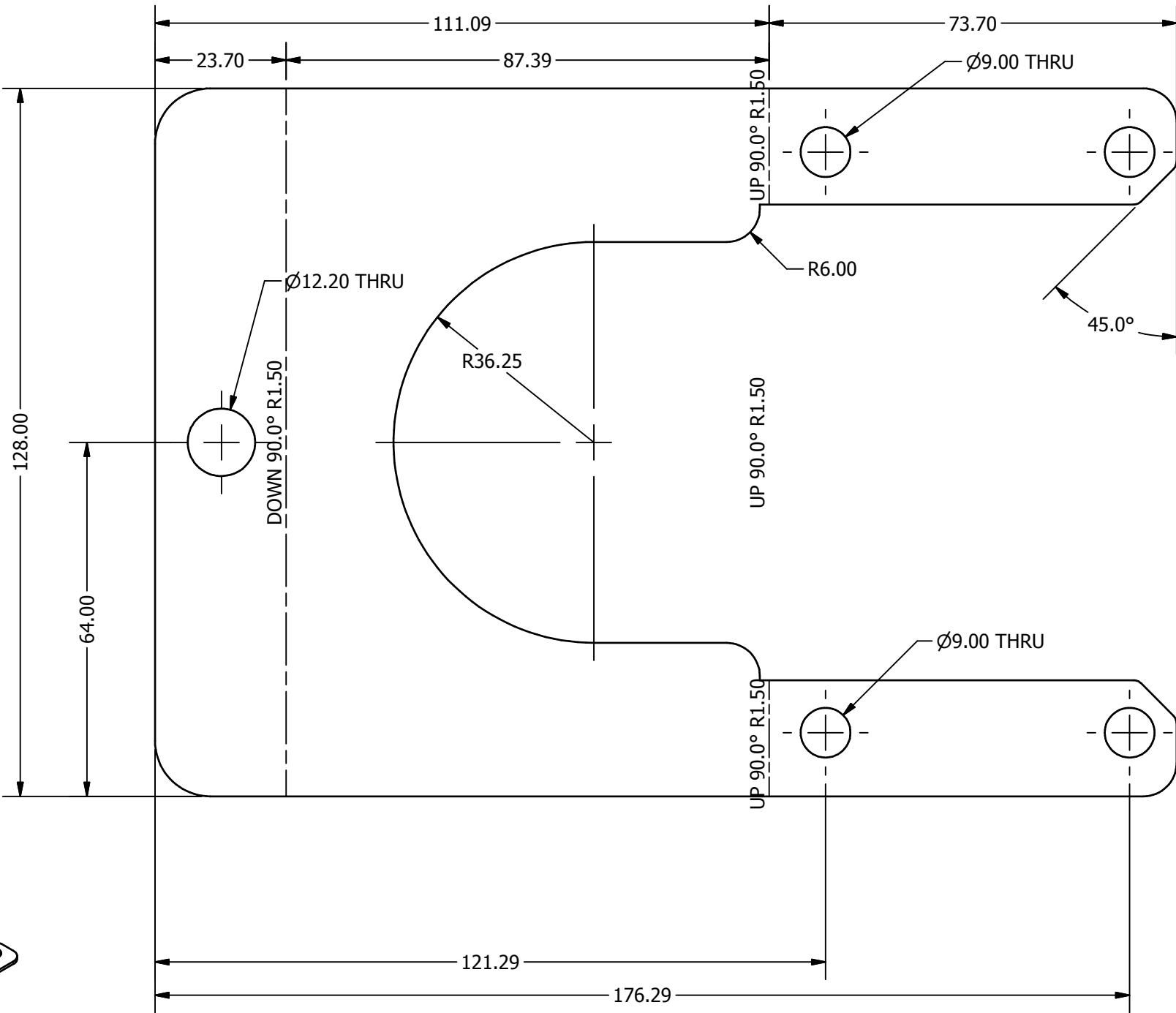
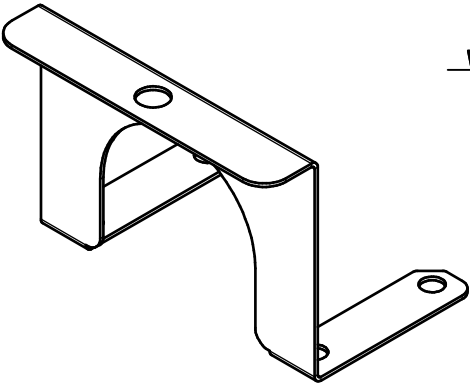
Pintar en negro satinado liso

DRAWN Carlos Ruiz Madrigal	03/10/2013	SIMUMAK		
		Planos producción columna industrial- V029		
CHECKED Raúl Rodríguez G.	10/10/2013	DWG NO: CDR-IN-29-MET01		
		REV	SIZE A3	SHEET 29 OF 30
APPROVED				

CHAPA SOPORTA INDUCTIVO



CDR-IN-V027-CSI001
SCALE 1 : 2



CDR-IN-V027-CSI001 (Desplegada)
SCALE 1 : 1

PARTS LIST			
ITEM	QTY	PART NUMBER	DESCRIPTION
1	1	CDR-IN-V027-CSI001	Chapa Sujeción Inductivo, espesor 1,5 mm

Tratamiento cincado

DRAWN Carlos Ruiz Madrigal	03/10/2013	SIMUMAK		
		Planos producción columna industrial- V029		
CHECKED Raúl Rodríguez G.	10/10/2013	DWG NO: CDR-IN-29-MET01		
		REV	SIZE A3	SHEET 30 OF 30
APPROVED				