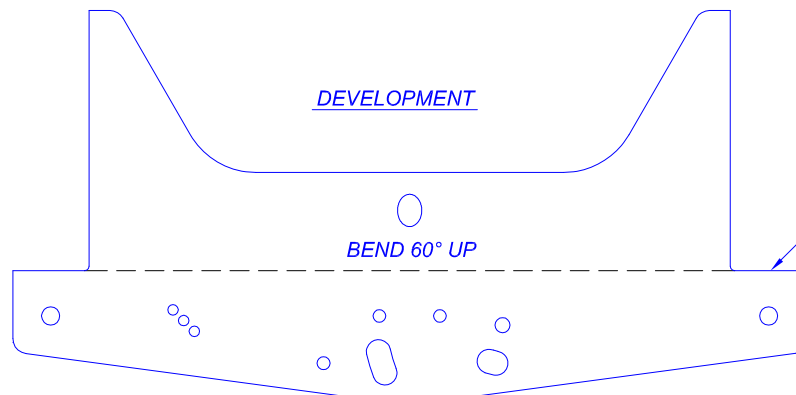


10 20 451 P

Note that this plate should be drilled after bending and before welding.



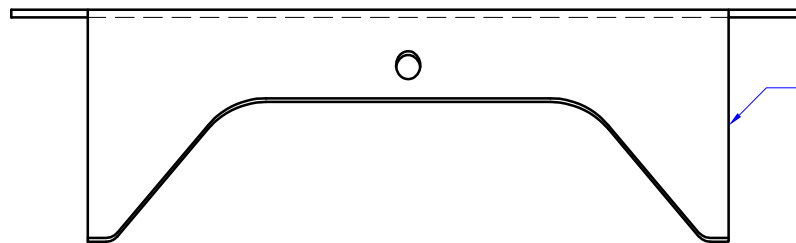
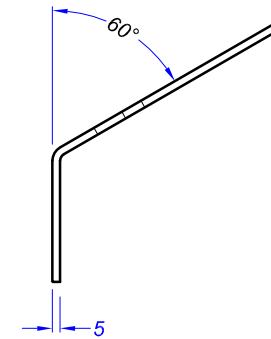
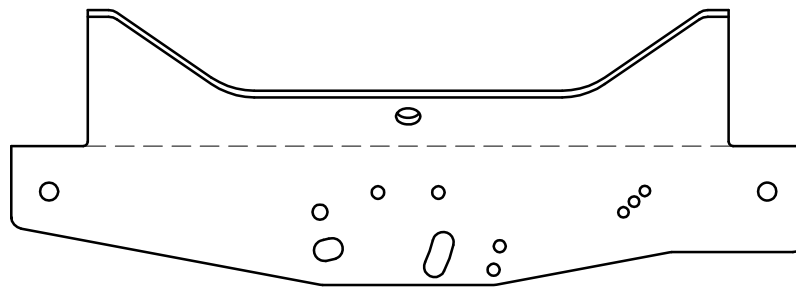
DEVELOPMENT

BEND 60° UP

THIS FACE ON CENTER OF BEND

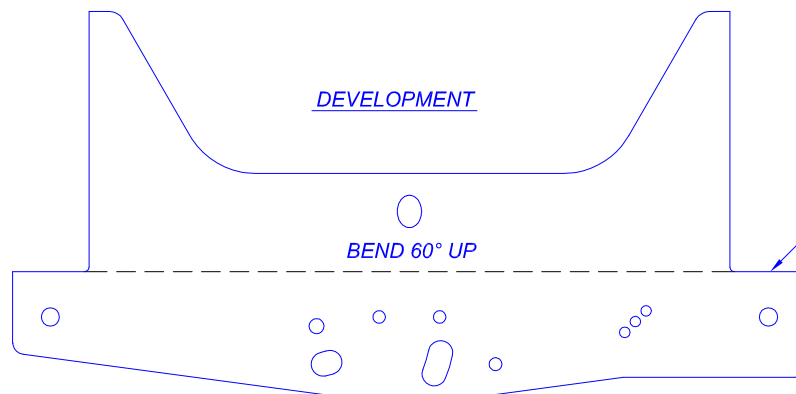
Higher drawing/s:	10 20 451 D	1:5			
			First issue	08-10-07	A
			Description of change	Date (d-m-y)	Rev.
Material:	5mm STEEL 300MPa	Title			
		NEAR CARRIER PLATE - BENT			
		Drawing Number		Process	Revision
		10 20 451		B	A

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10 20 452 P

Note that this plate should be drilled after bending and before welding.



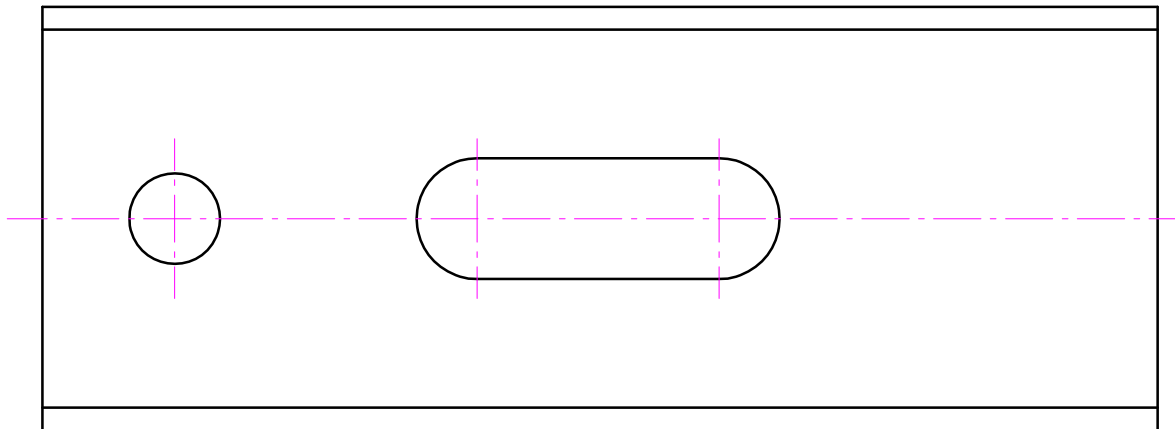
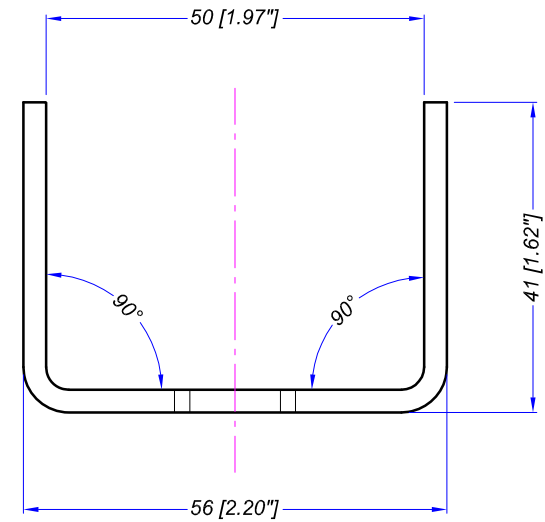
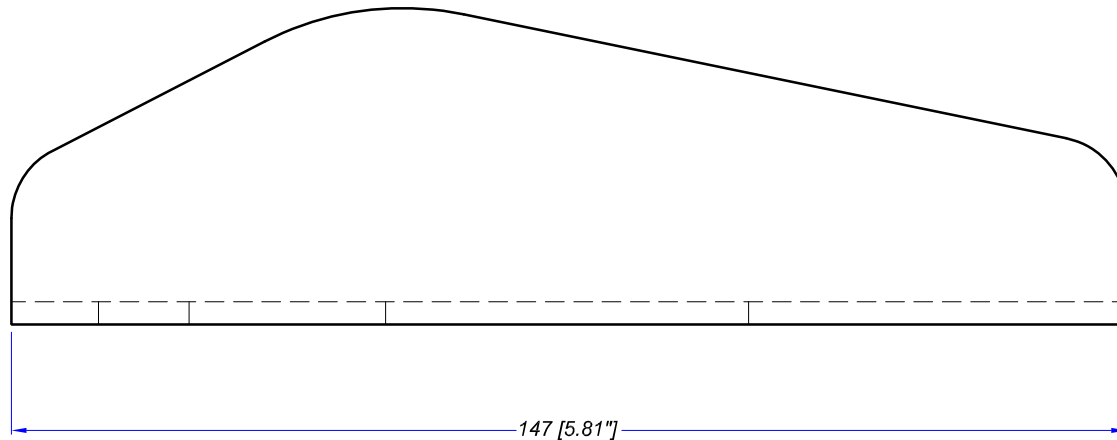
DEVELOPMENT

BEND 60° UP

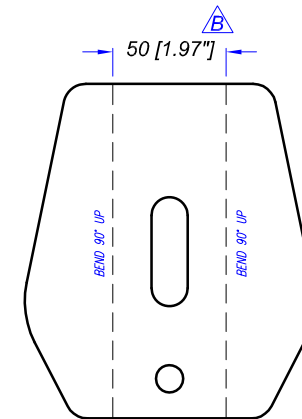
THIS FACE ON CENTER OF BEND

OPTION

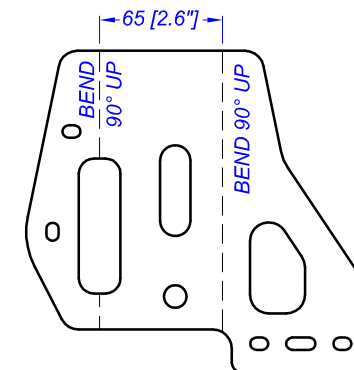
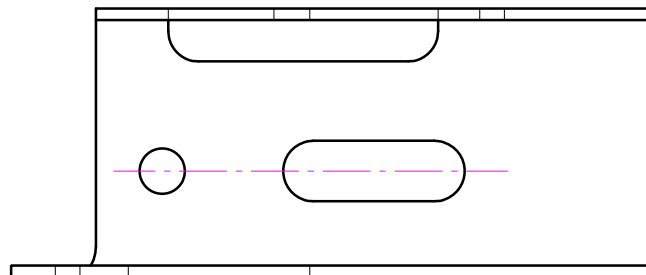
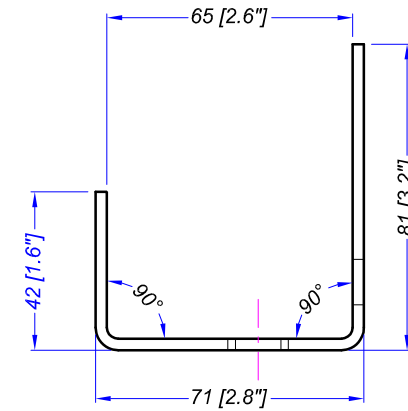
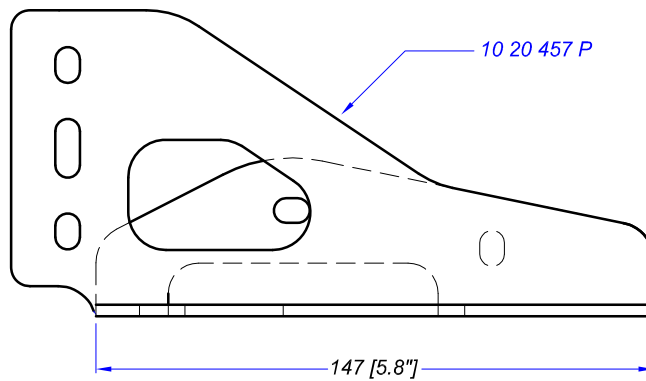
Higher drawing/s:	10 20 452 D	1:5			
			First issue	08-10-07	A
Material: 5mm STEEL 300MPa			Description of change	Date (d-m-y)	Rev.
Title			FAR CARRIER PLATE - BENT		
MechMate www.mechmate.com			Drawing Number	Process	Revision
			10 20 452	B	A



10 20 256 P



Higher drawing/s: 10 20 451 W 10 20 452 W	1:1	Corrected error caused by scale view	18-05-07	B
	△	First issue	14-07-06	A
		Description of change		Date (d-m-y)
Material: 3mm MILD STEEL PLATE		Title		
<div>MechMate</div> <div>www.mechmate.com</div>		STIFFENING CLOSURE		
		Drawing Number		Process
		Revision		
		10 20 456	B	B

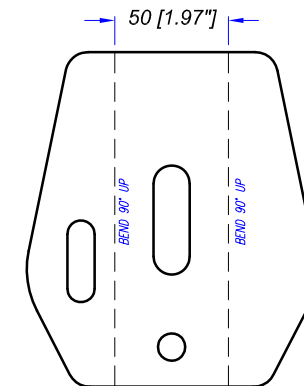
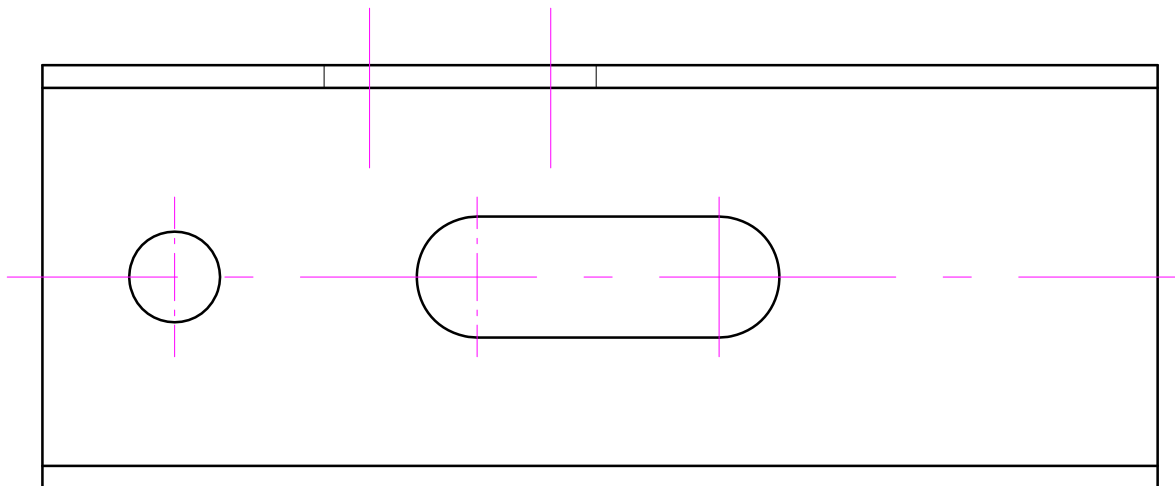
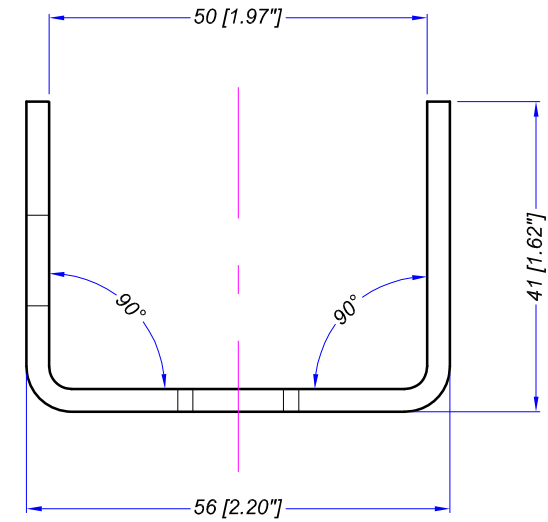
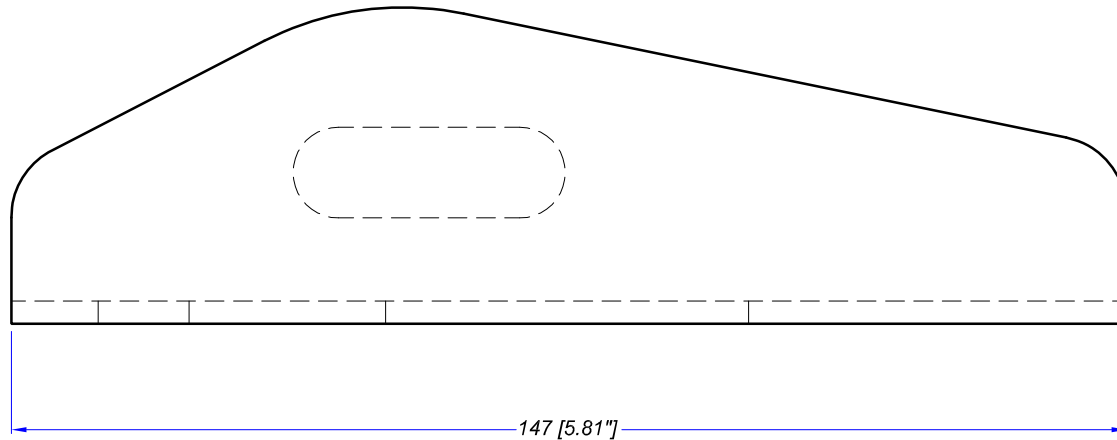


OPTION

Higher drawing/s:	10 20 452 W	1:2			
			First issue	26-09-07	A
			Description of change	Date (d-m-y)	Rev.
Material:	3mm MILD STEEL PLATE	Title			
		STIFFENING CLOSURE - CABLE CARRIER			
		Drawing Number		Process	Revision
		10 20 457		B	A

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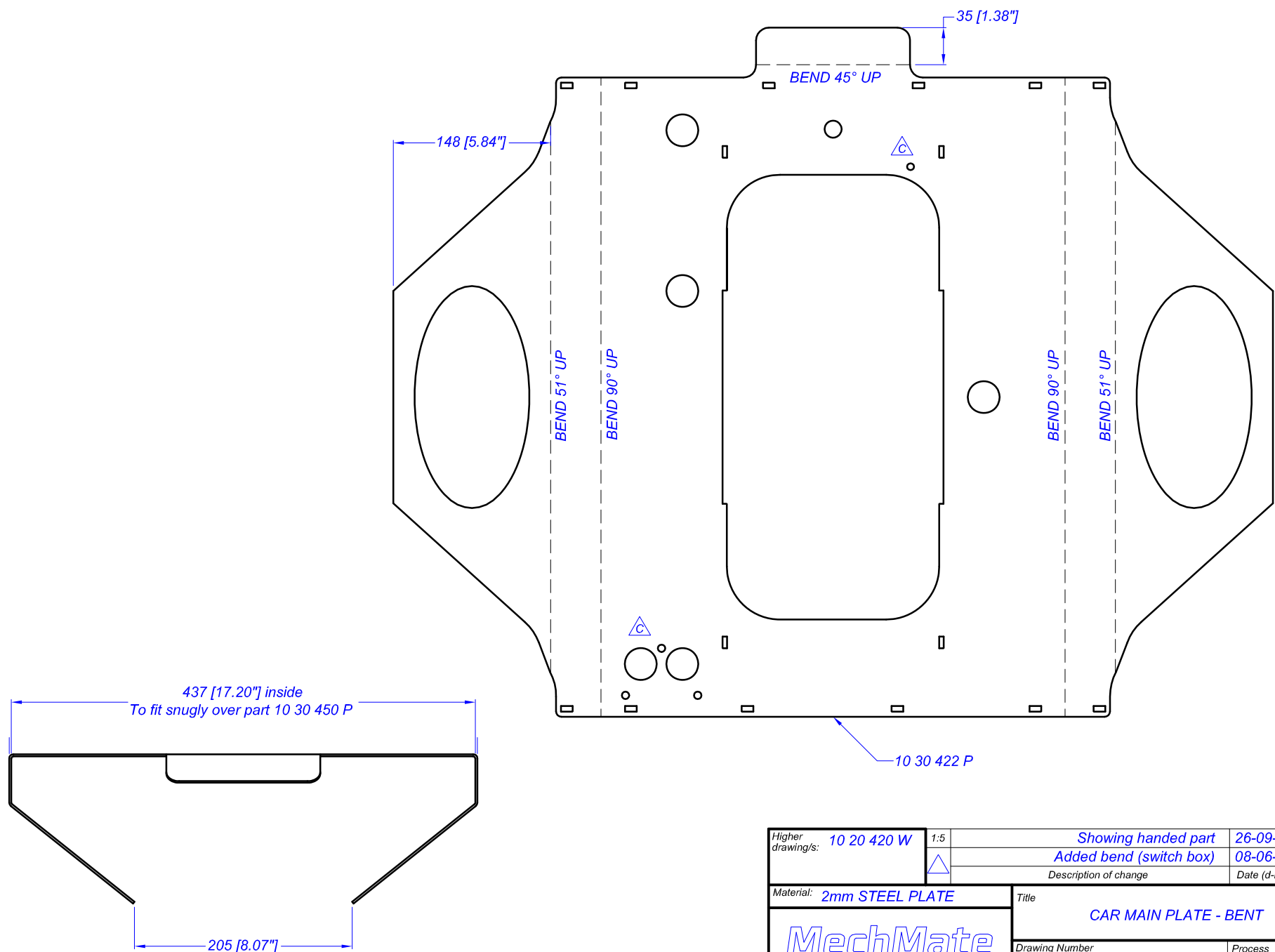
www.mechmate.com



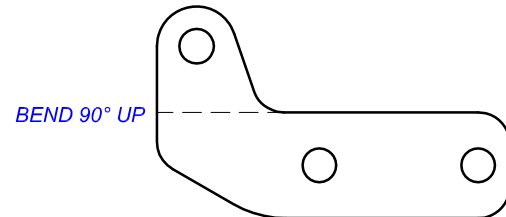
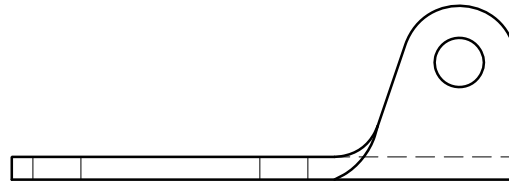
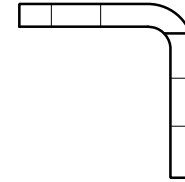
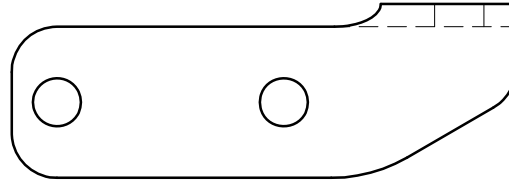
10 20 458 P


OPTION

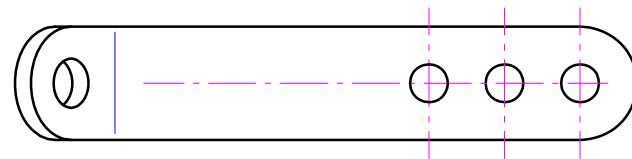
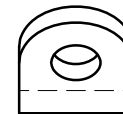
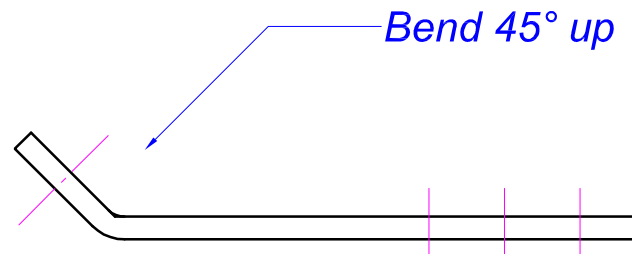
Higher drawing/s:	10 20 451 W	1:1			
			First issue	26-09-07	A
			Description of change	Date (d-m-y)	Rev.
Material:	3mm MILD STEEL PLATE	Title			
 www.mechmate.com		STIFFENING CLOSURE - RH			
		Drawing Number	Process	Revision	
		10 20 458	B	A	



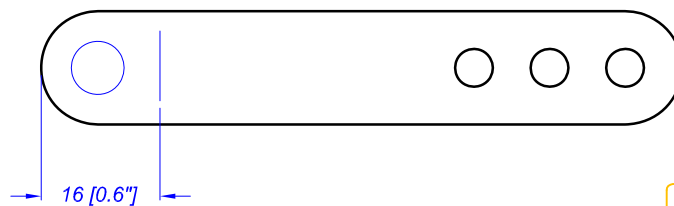
Higher drawing/s:	10 20 420 W	1:5	Showing handed part	26-09-07	C
		△	Added bend (switch box)	08-06-08	D
Description of change				Date (d-m-y)	Rev.
Material: 2mm STEEL PLATE		Title			
MechMate www.mechmate.com		CAR MAIN PLATE - BENT			
		Drawing Number		Process	Revision
		10 30 422		B	D



Higher drawing/s: 10 40 000 A	1:1				
			First issue	10-10-07	A
			Description of change	Date (d-m-y)	Rev.
Material: 3mm [1/8"] STEEL 300MPa		Title			
<div>MechMate</div> <div>www.mechmate.com</div>		UPPER STRUT BRACKET - BEND			
		Drawing Number		Process	Revision
		10 40 372		B	A

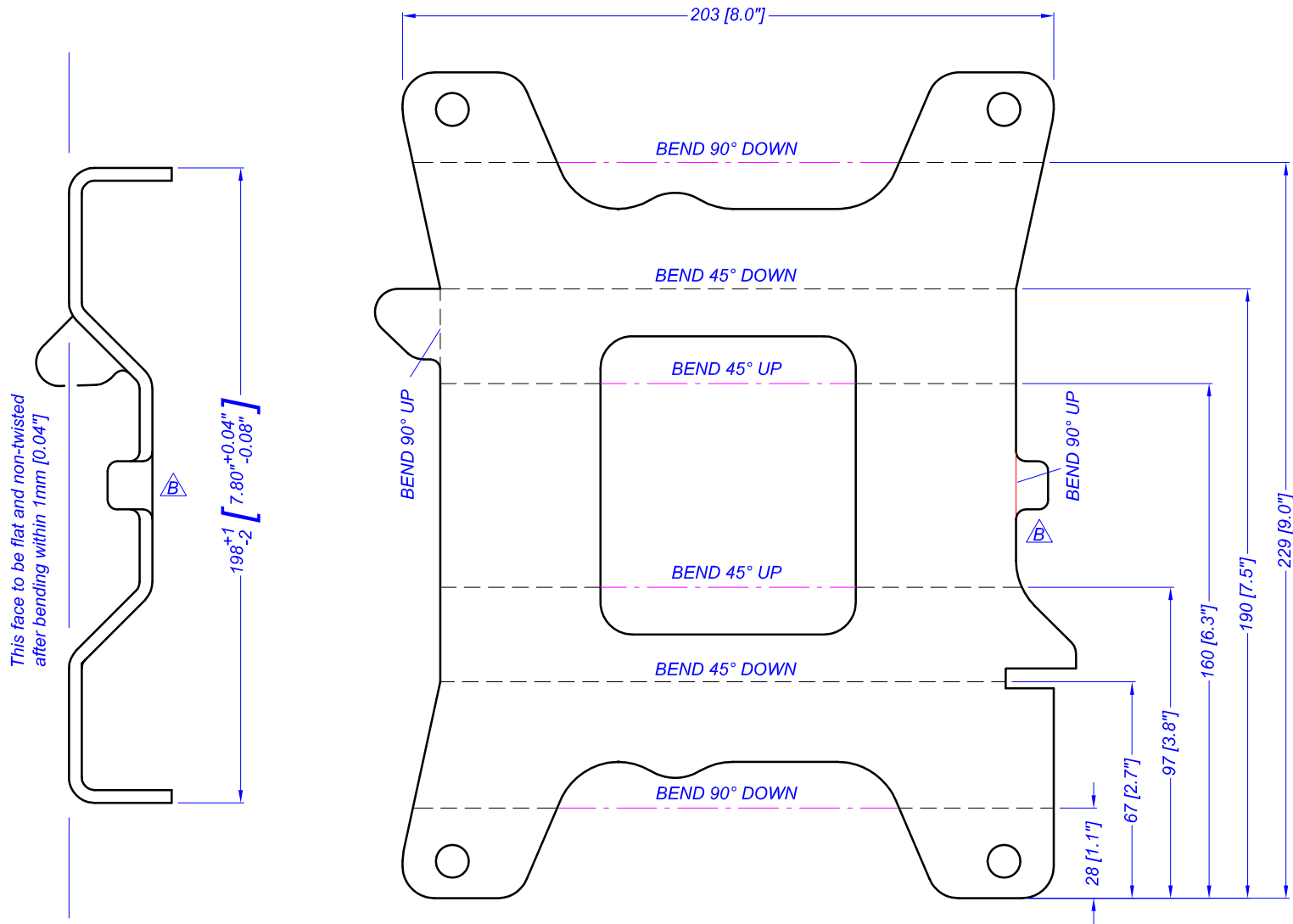


Developed Part $t=3\text{mm}$ [$\frac{1}{8}$ "]

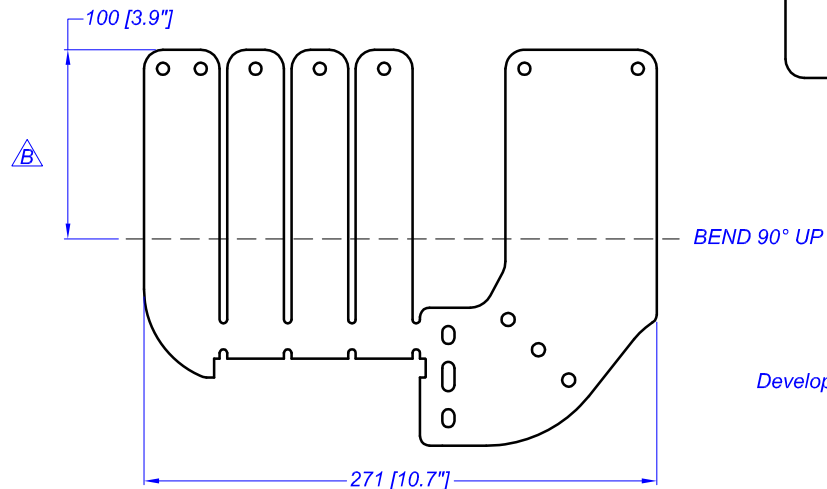
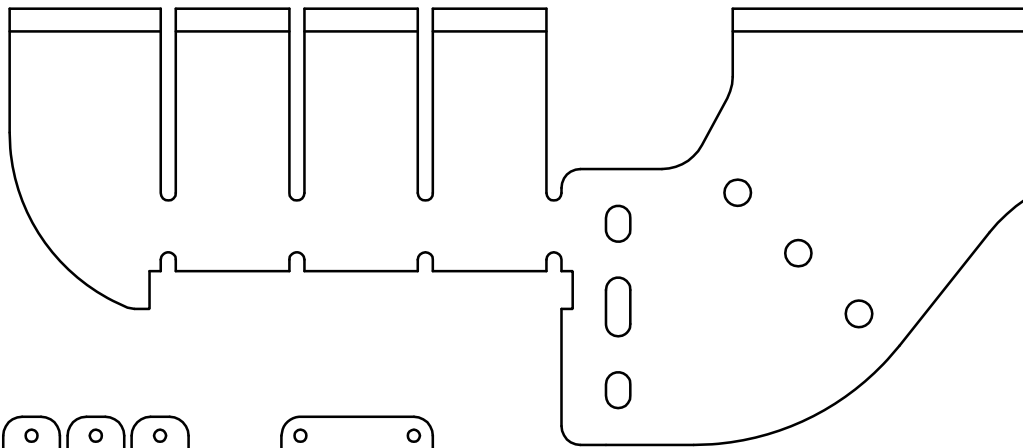
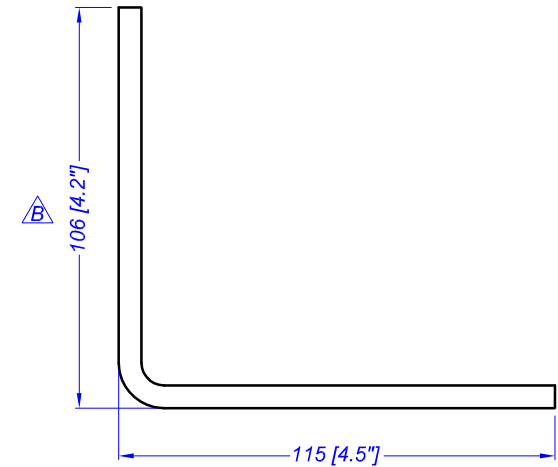
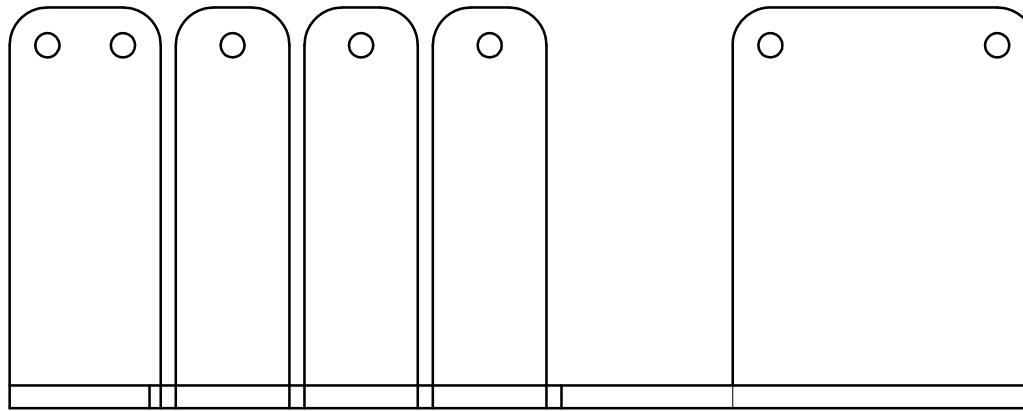


OPTION

Higher drawing/s:	M5 10 150 A	1:1			
			First issue	17-06-08	A
			Description of change	Date (d-m-y)	Rev.
Material:	3mm [1/8"] STEEL	Title			
		Z-SPRING ANCHOR - BEND			
		Drawing Number		Process	Revision
		10 40 387		B	A
		 www.mechmate.com			

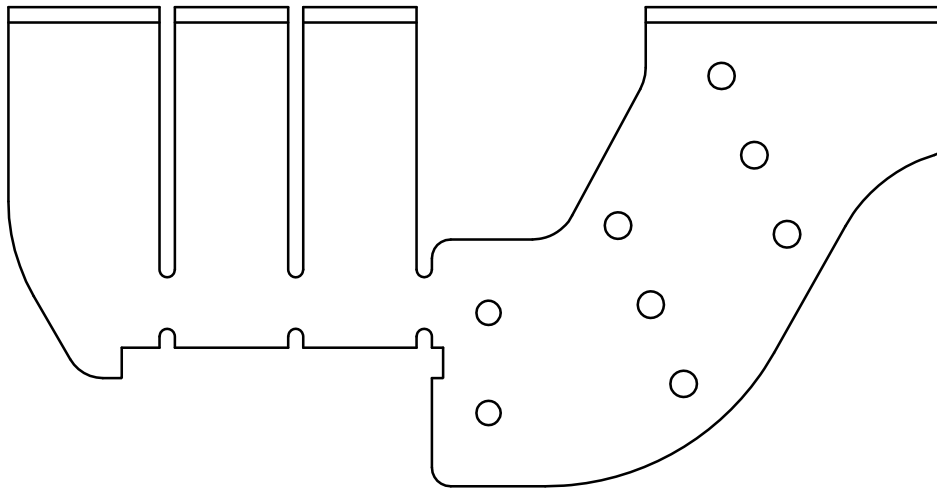
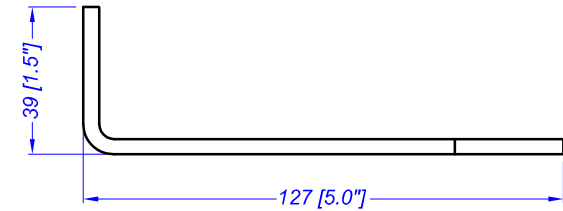
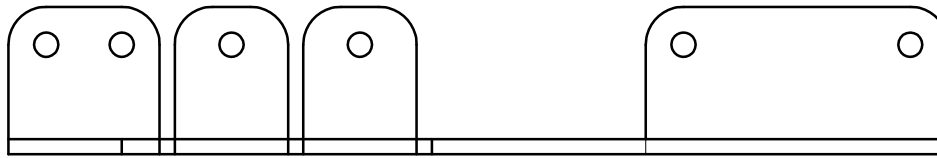


Higher drawing/s:	10 40 432 D	1:2	Shape changed. bend added		19-11-06	B
			Flatness tolerance added		27-06-08	A
			Description of change		Date (d-m-y)	Rev.
Material: 5mm [3/16"] STEEL 300MPa			Title			
 www.mechmate.com			SPIDER PLATE - BEND			
			Drawing Number		Process	Revision
			10 40 432		B	C

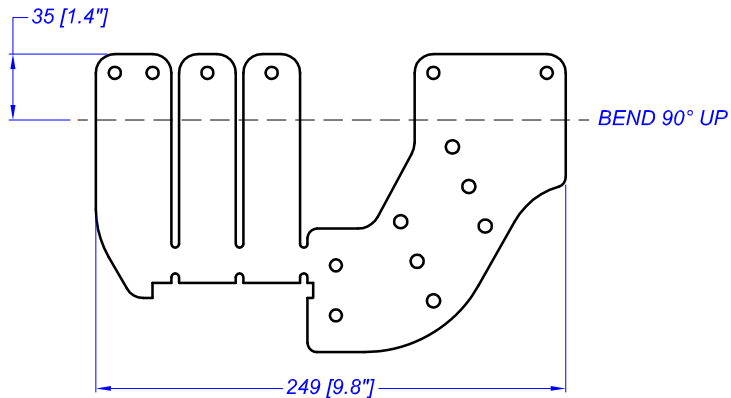


Developed part $t = 6\text{mm}$ [1/4"]

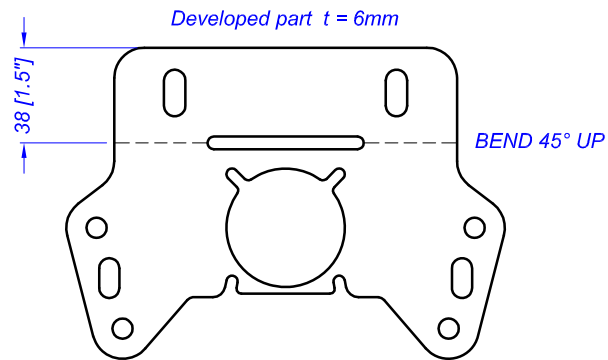
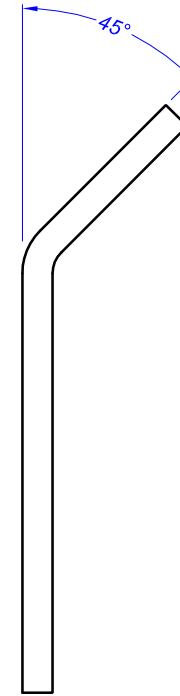
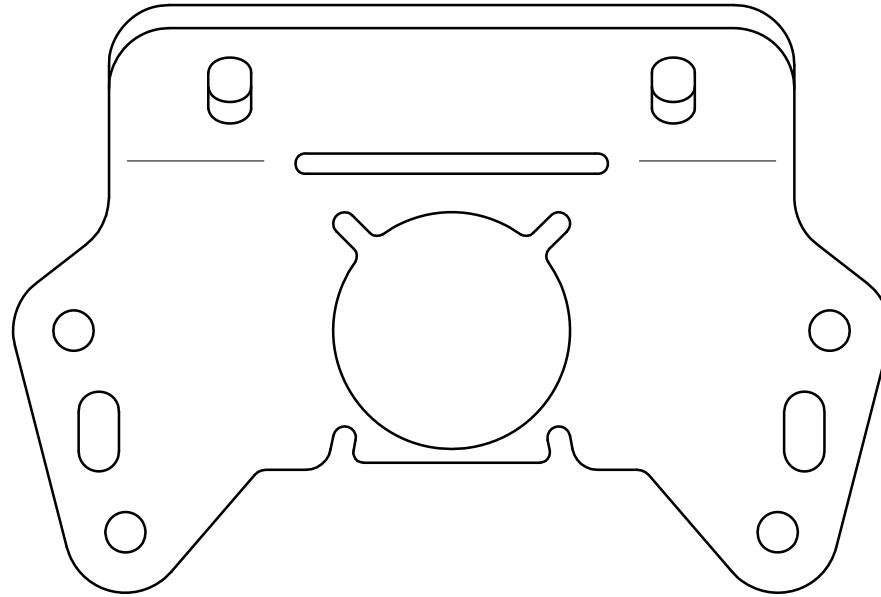
Higher drawing/s:	10 60 215 S	1:2	Moved bend location for revised profile	27-06-08	B
			First issue	06-11-07	A
			Description of change	Date (d-m-y)	Rev.
Material:	6mm [1/4"] STEEL 300MPa	Title			
MechMate www.mechmate.com		X-CABLE CHAIN SHELF - BEND			
		Drawing Number		Process	Revision
		10 60 215		B	B



Developed part $t = 4\text{mm}$ [3/16"]



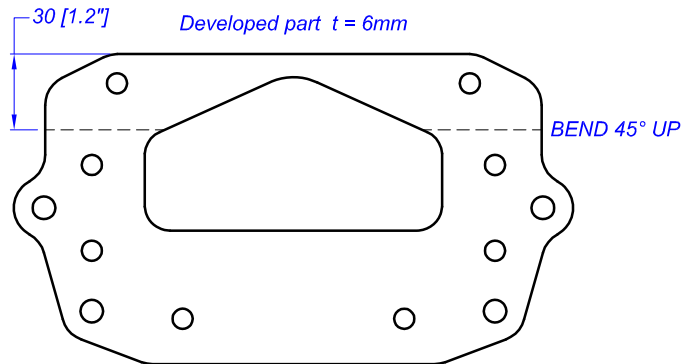
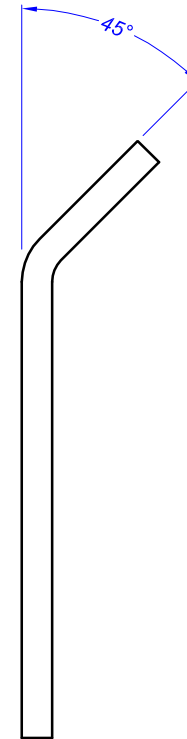
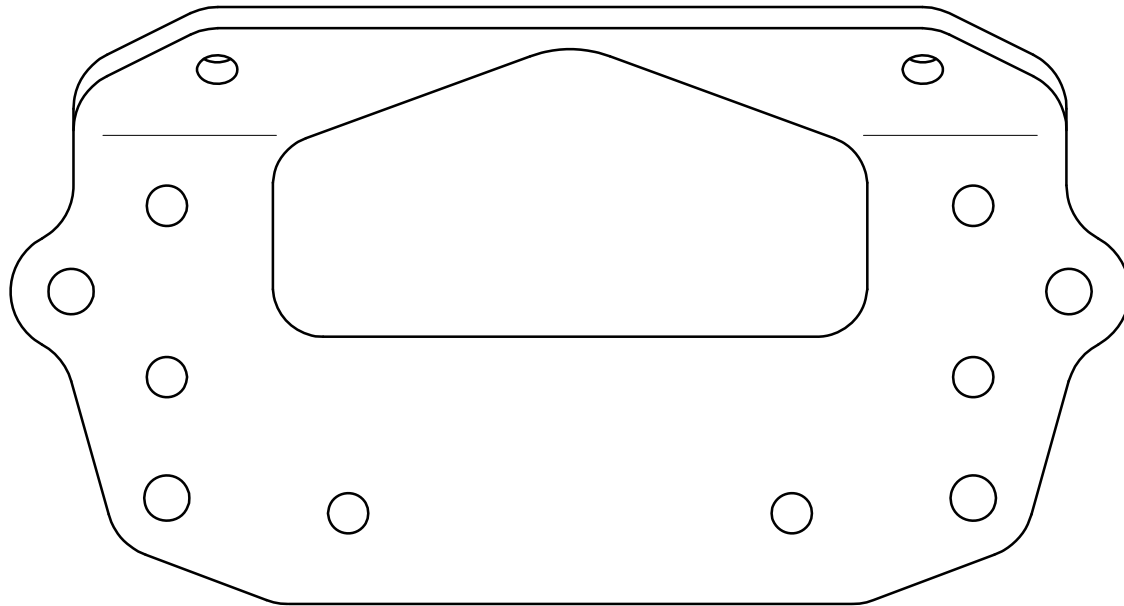
Higher drawing/s:	10 60 315 S	1:2			
			First issue	06-11-07	A
			Description of change	Date (d-m-y)	Rev.
Material:	4mm [3/16"] STEEL 300MPa	Title			
 www.mechmate.com		Y-CABLE CHAIN SHELF - BEND			
		Drawing Number		Process	Revision
		10 60 315		B	A



OPTION

Higher drawing/s:	M6 10 100 A	1:1.5			
			First issue	07-11-07	A
			Description of change	Date (d-m-y)	Rev.
Material:	6mm [1/4"] STEEL 300MPa	Title			
		GRIND HEAD TOP PLATE - BEND			
		Drawing Number		Process	Revision
		M6 10 115		B	A

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OPTION

Higher drawing/s:	M6 10 100 A	1:1.5			
			First issue	07-11-07	A
			Description of change	Date (d-m-y)	Rev.
Material:	6mm [1/4"] STEEL 300MPa	Title			
		GRIND HEAD BOTTOM PLATE - PROFILE			
		Drawing Number		Process	Revision
		M6 10 116		B	A