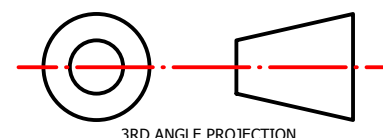


SPV Standart Table



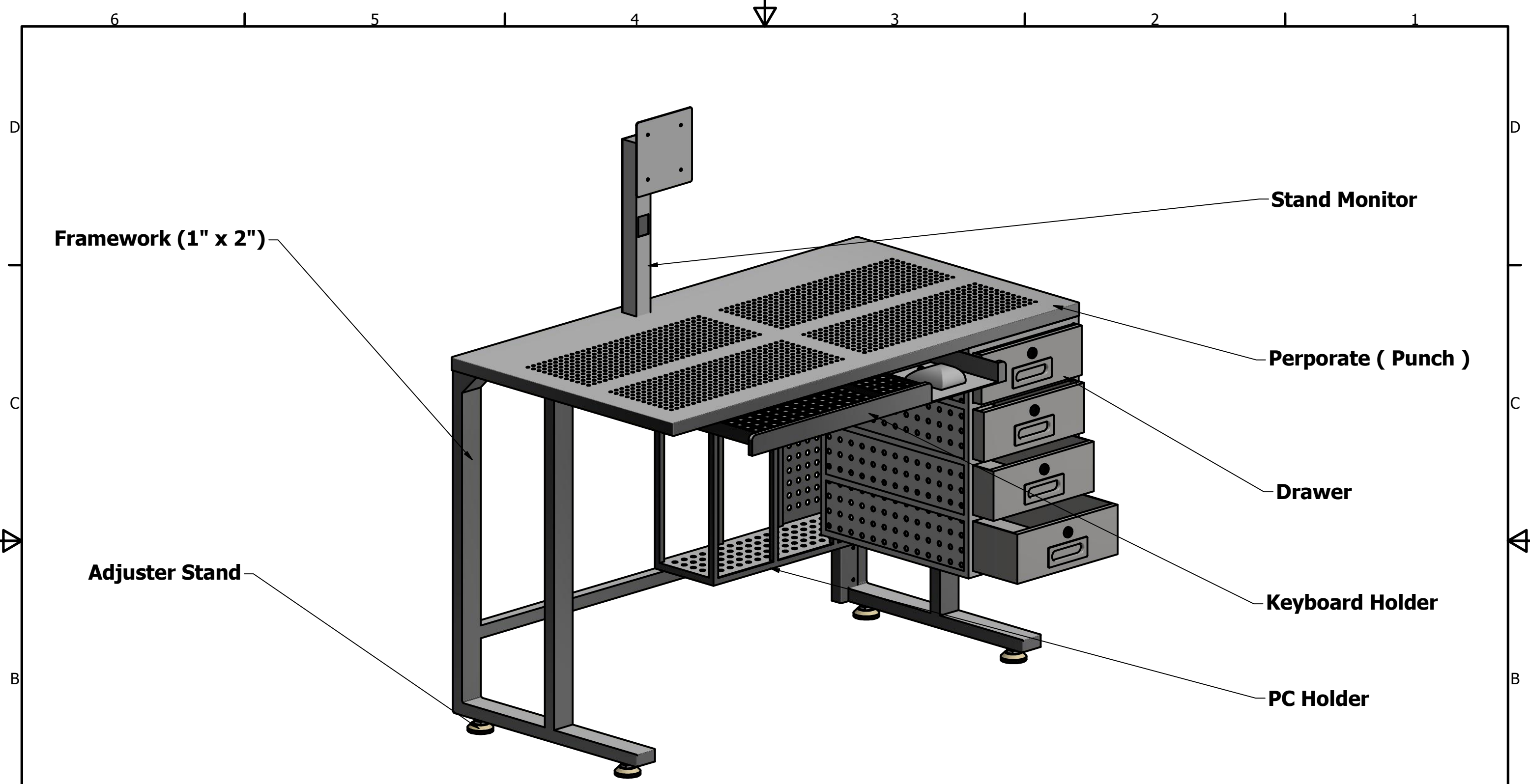
PT Infineon Technologies Batam


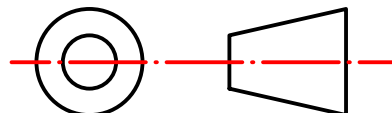
Visit us at : www.infineon.com



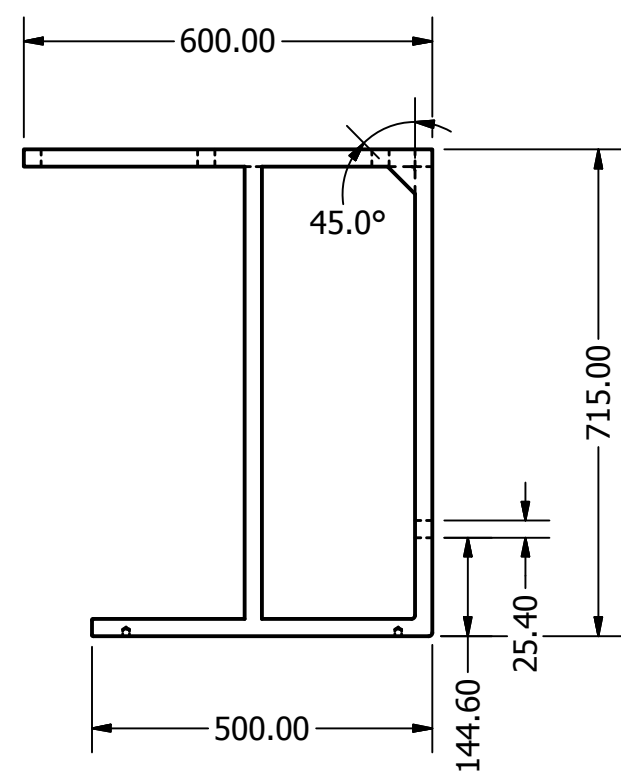
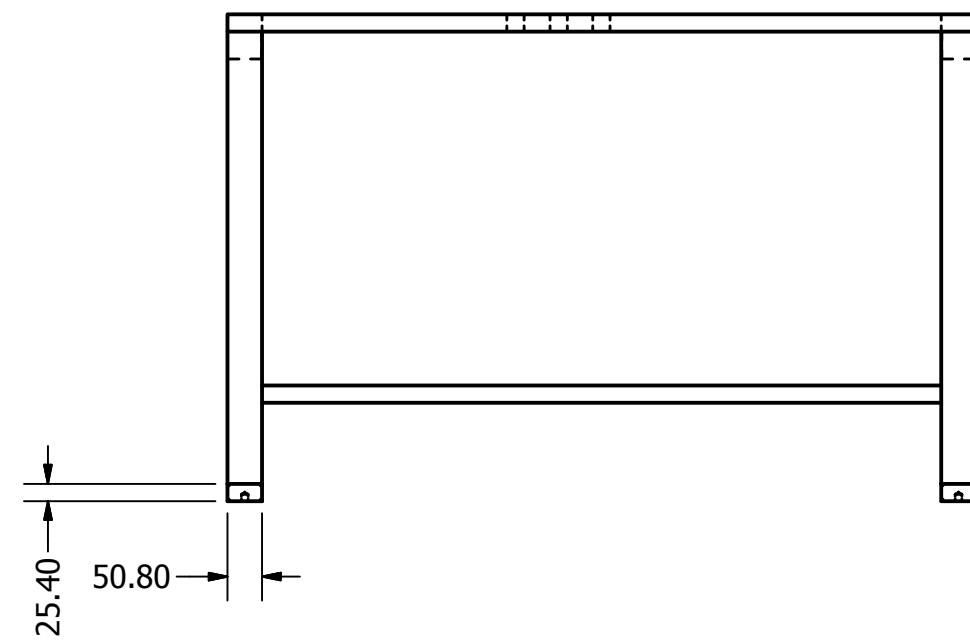
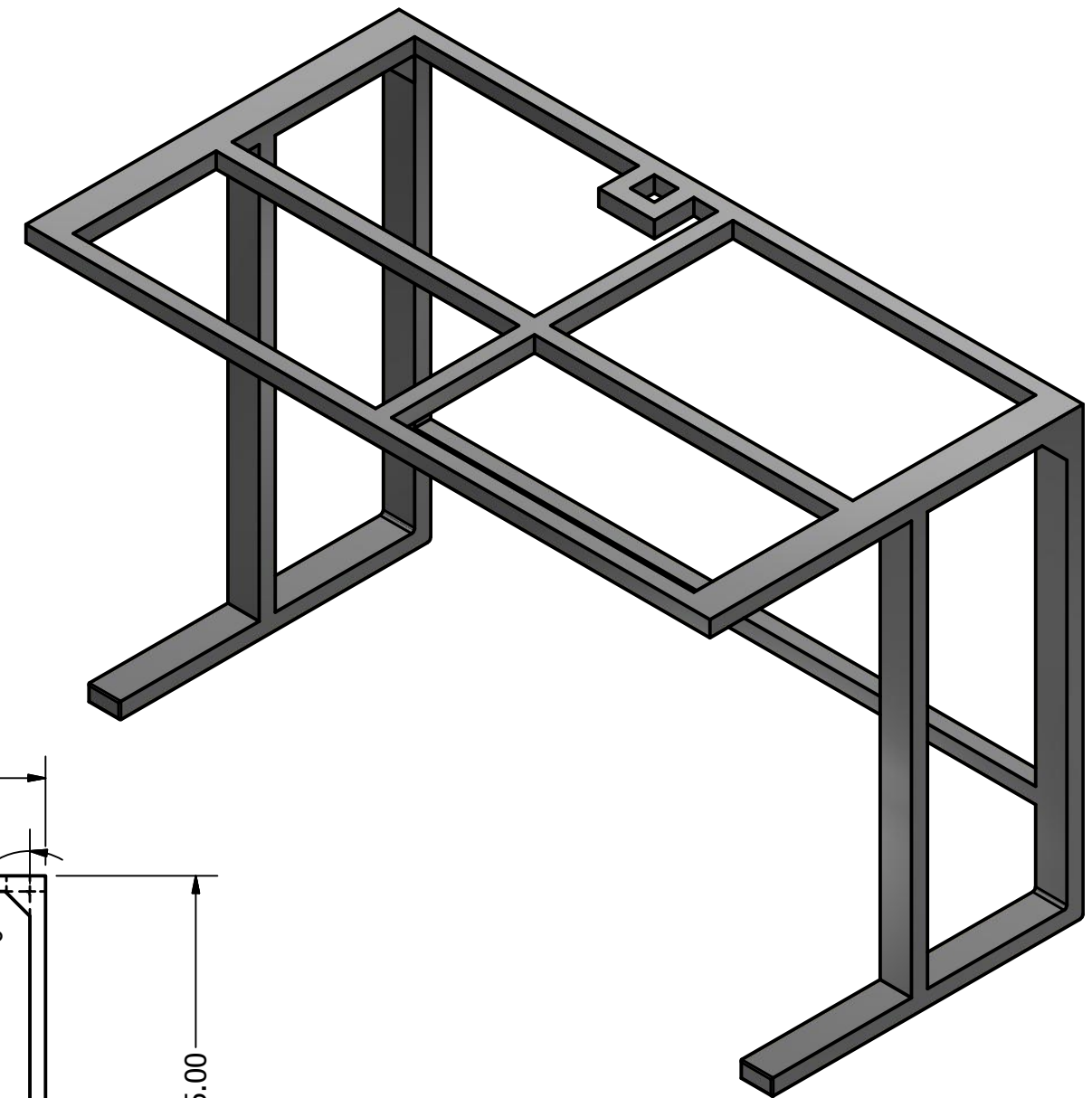
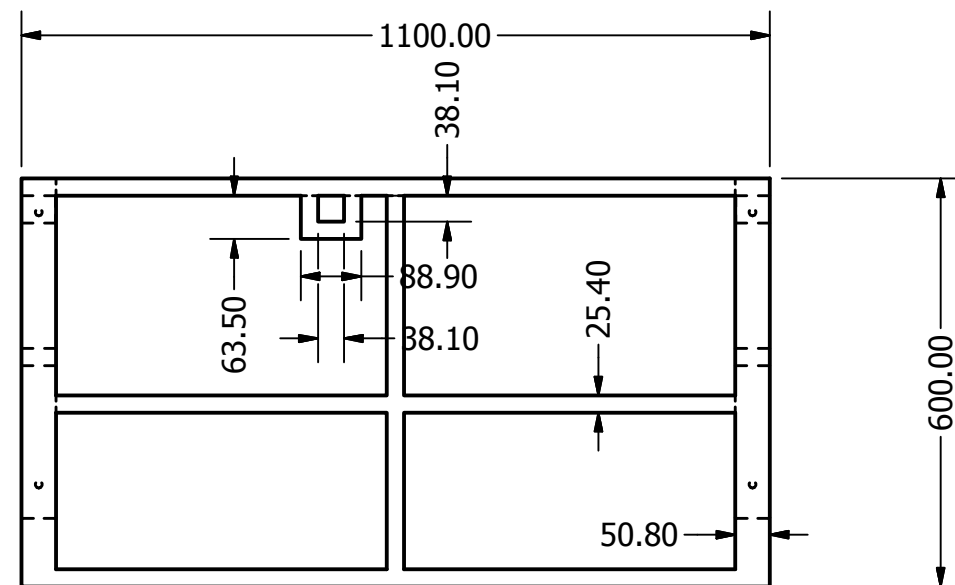
Dimensions	mm
Tolerances	E.G. 1000mm = ± 1,0 100mm = ± 0,5 10mm = ± 0,1
Material	-


Project : IE			Dwg by	Agus Saputra	
Discription : SPV Shopfloor Table (C Standart)			Check by	Y Rusdianta	
			Approve by	Anang Basori	
Dwg No : SPV Table (1100x600)					
Size	Revision	Sheets			
A3		SHEET 1 OF 8			



<div></div> <div>PT Infineon Technologies Batam</div> <div>Visit us at : www.infineon.com</div>	 3RD ANGLE PROJECTION		<div>Project : <div>IE</div></div>			Dwg by	Agus Saputra	
	Dimensions	mm	<div>Discription : SPV Shopfloor Table (C Standart)</div>			Check by	Y Rusdianta	
	Tolerances	E.G. 1000mm = ± 1,0 100mm = ± 0,5 10mm = ± 0,1	<div>Dwg No : SPV Table (1100x600)</div>			Approve by	Anang Basori	
			Size	Revision	Sheets			
	Material	-	A3		SHEET 2 OF 8			

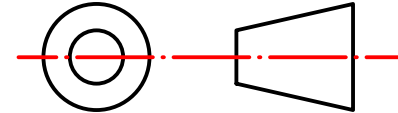
FRAMEWORK





PT Infineon Technologies Batam

Visit us at : www.infineon.com



3RD ANGLE PROJECTION

Dimensions	mm
Tolerances	E.G. 1000mm = ± 1,0 100mm = ± 0,5 10mm = ± 0,1
Material	-

Project : IE

Discription : SPV Shopfloor Table (C Standart)

Dwg No : SPV Table (1100x600)

Size	Revision	Sheets
A3		SHEET 3 OF 8

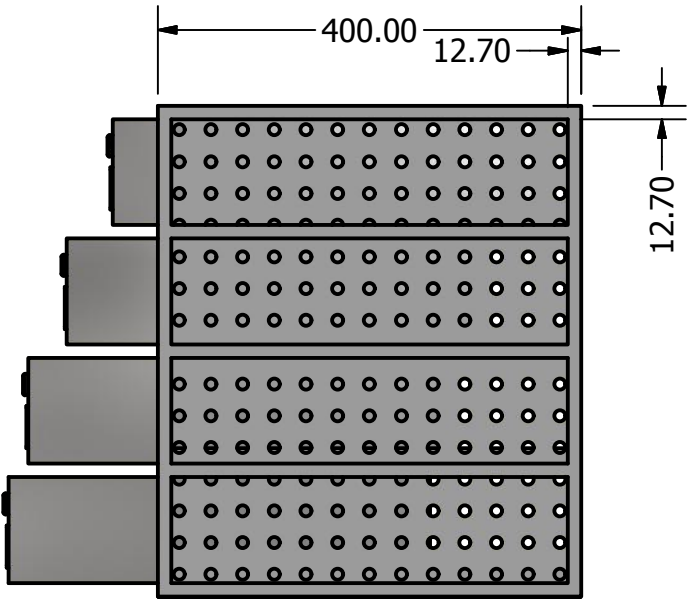
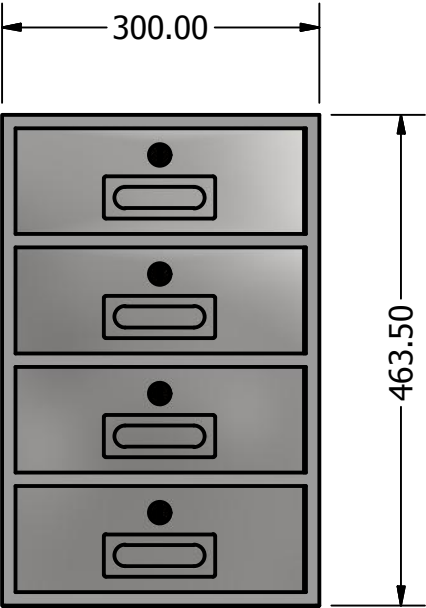
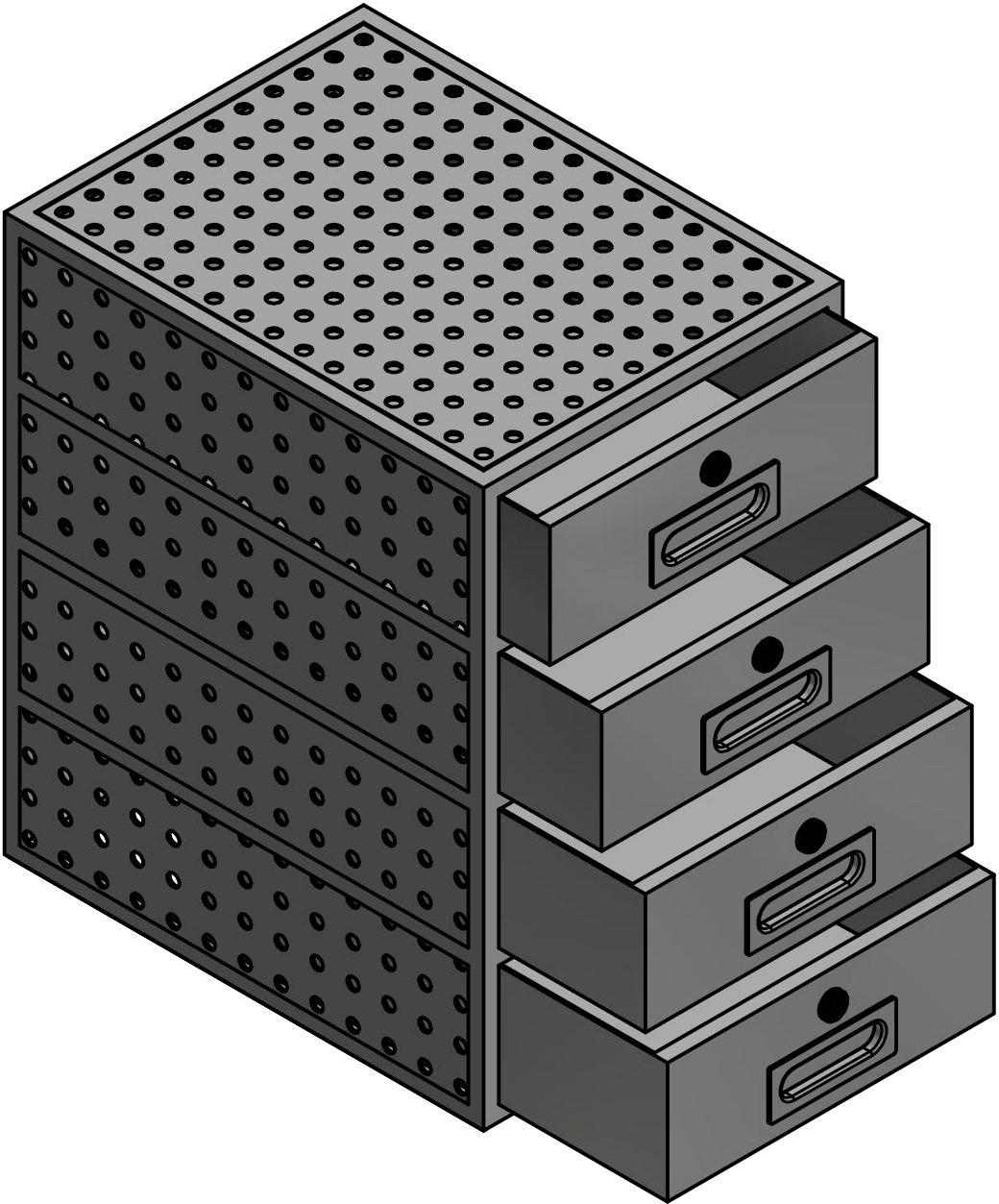
Dwg by	Agus Saputra	
Check by	Y Rusdianta	
Approve by	Anang Basori	


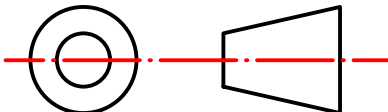
29-12-2016

D

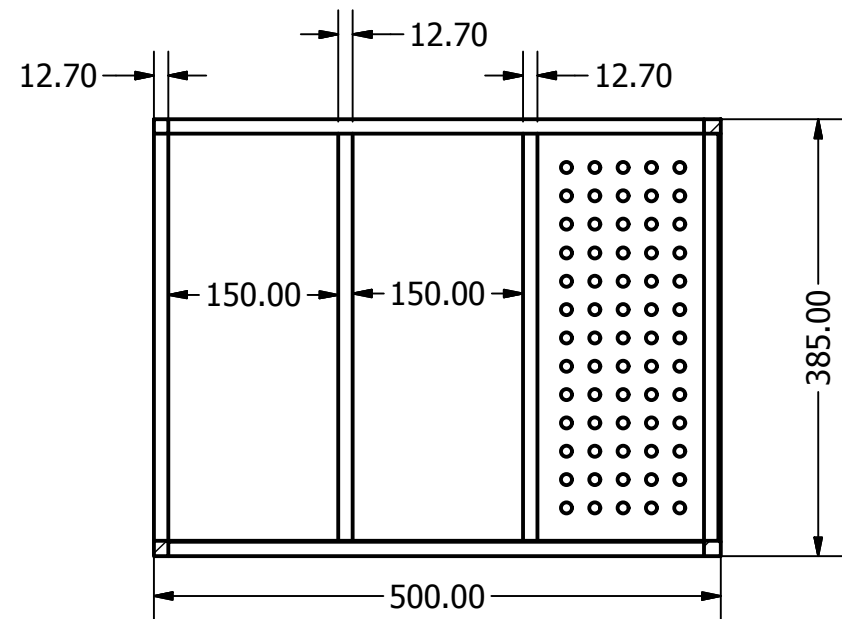
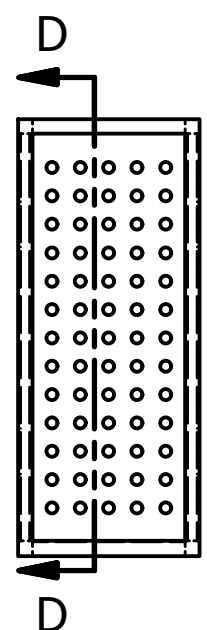
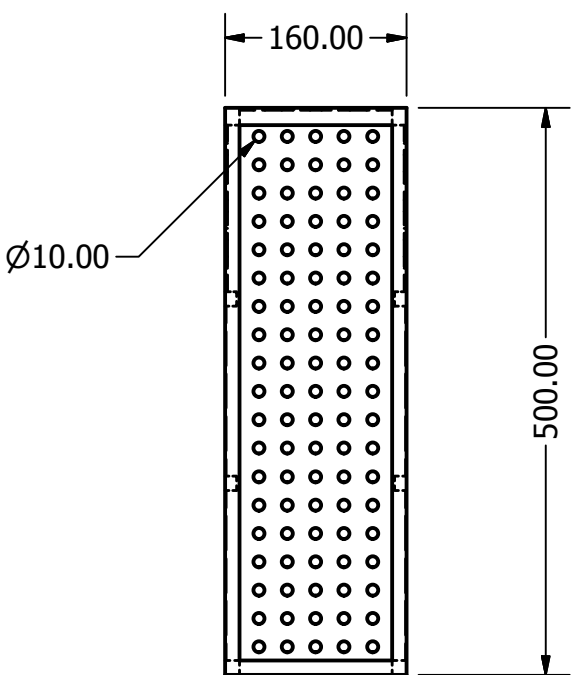
A

Drawer

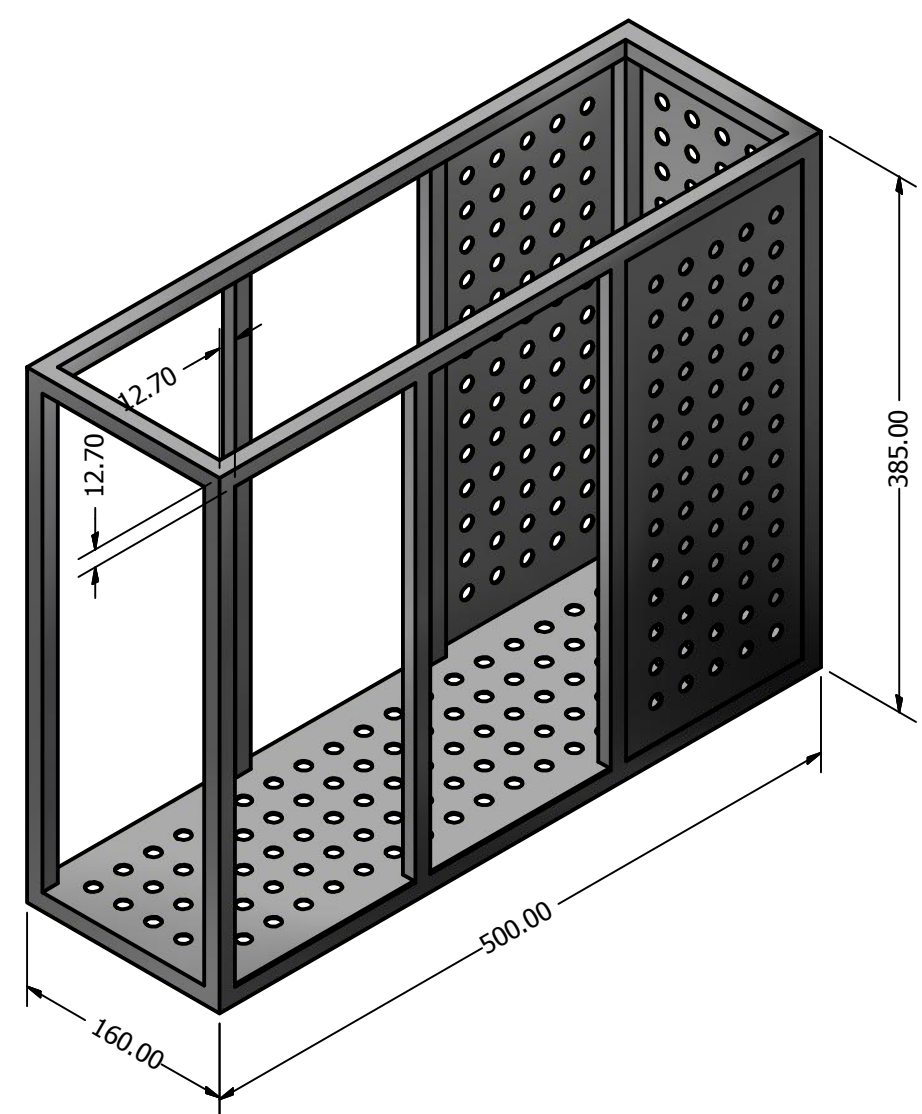



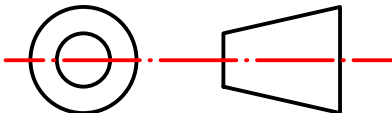
<div></div> <div>PT Infineon Technologies Batam</div> <div>Visit us at : www.infineon.com</div>	 <div>3RD ANGLE PROJECTION</div>		<div>Project : IE</div>			Dwg by	Agus Saputra	
	Dimensionsmm		<div>Discription : SPV Shopfloor Table (C Standart)</div>			Check by	Y Rusdianta	
	Tolerances <div>E.G. 1000mm = ± 1,0 100mm = ± 0,5 10mm = ± 0,1</div>		<div>Dwg No : SPV Table (1100x600)</div>			Approve by	Anang Basori	
			SizeRevisionSheets					
			A3SHEET 5 OF 8					

PC HOLDER

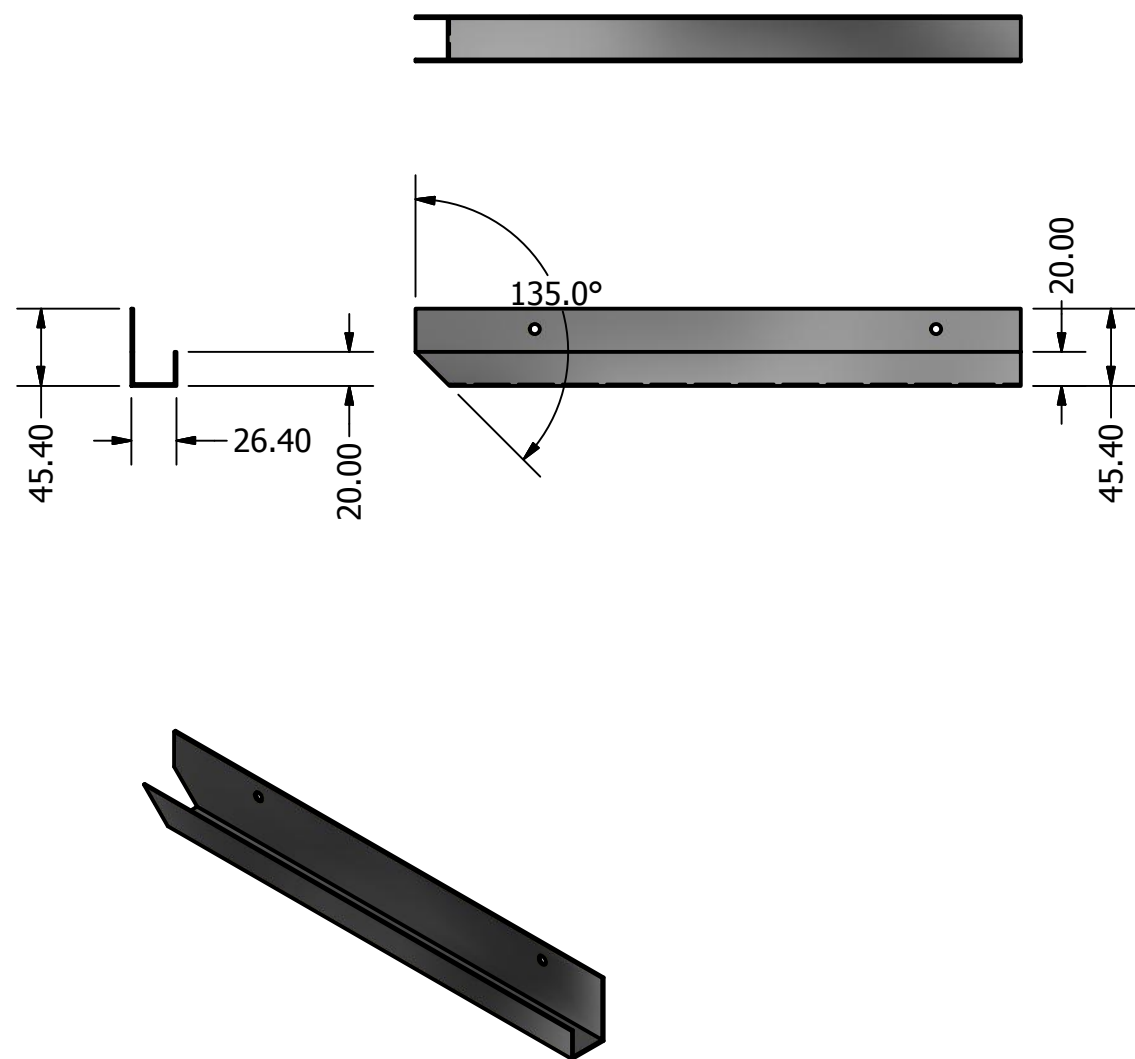


SECTION D-D
SCALE 0,09 : 0,6



 PT Infineon Technologies Batam	 3RD ANGLE PROJECTION		<u>Project :</u> IE			Dwg by	Agus Saputra	
			<u>Discription :</u> SPV Shopfloor Table (C Standart)			Check by	Y Rusdianta	
			<u>Dwg No :</u> SPV Table (1100x600)			Approve by	Anang Basori	
	Dimensions	mm						
	Tolerances	E.G. 1000mm = ± 1,0 100mm = ± 0,5 10mm = ± 0,1						
Visit us at : www.infineon.com	Material	-	Size	Revision	Sheets			
			A3		SHEET 6 OF 8			

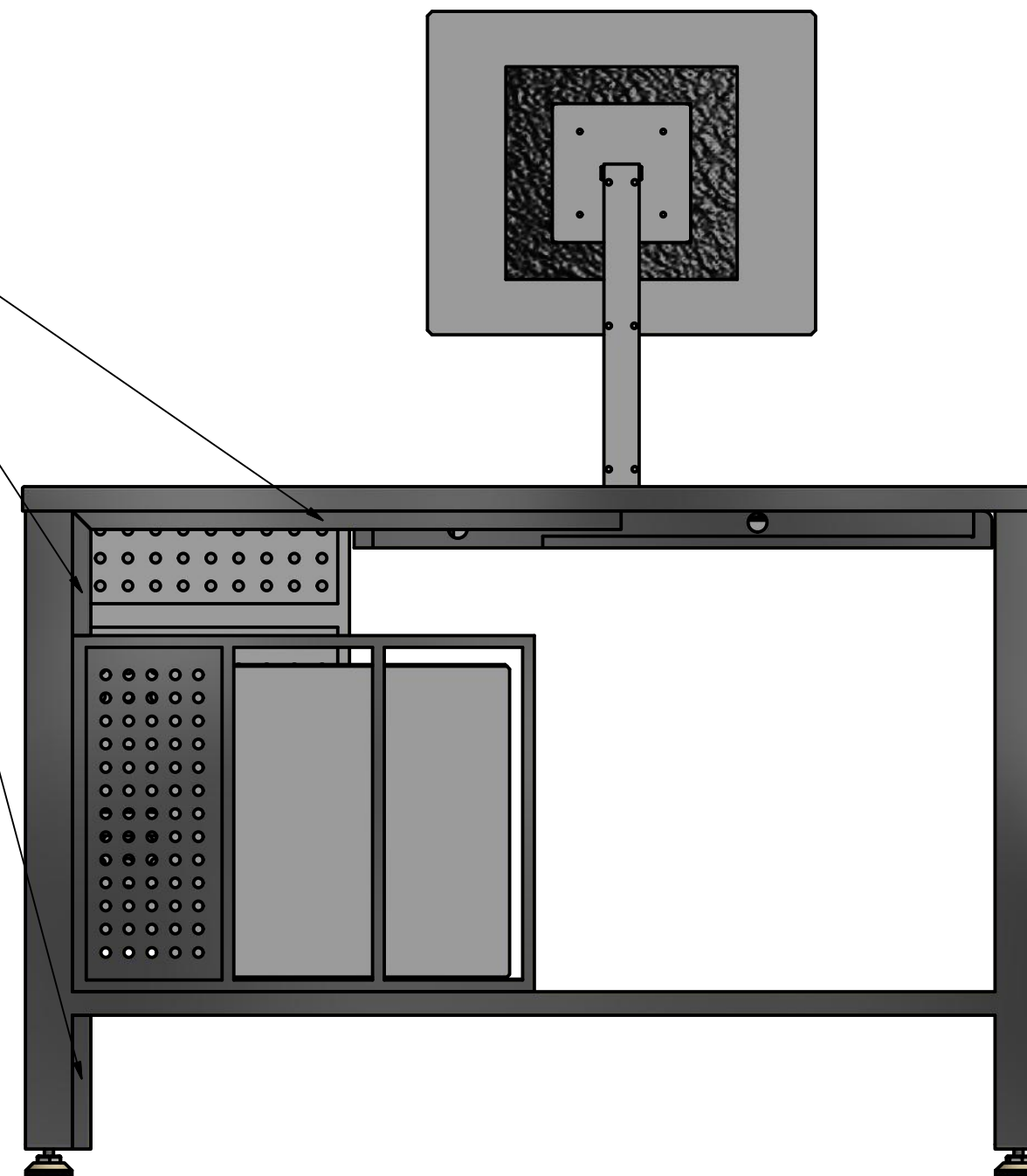
TRUNKING



Trunking 1

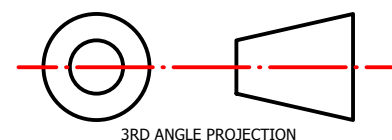
Trunking 2

Trunking 3



PT Infineon Technologies Batam

Visit us at : www.infineon.com

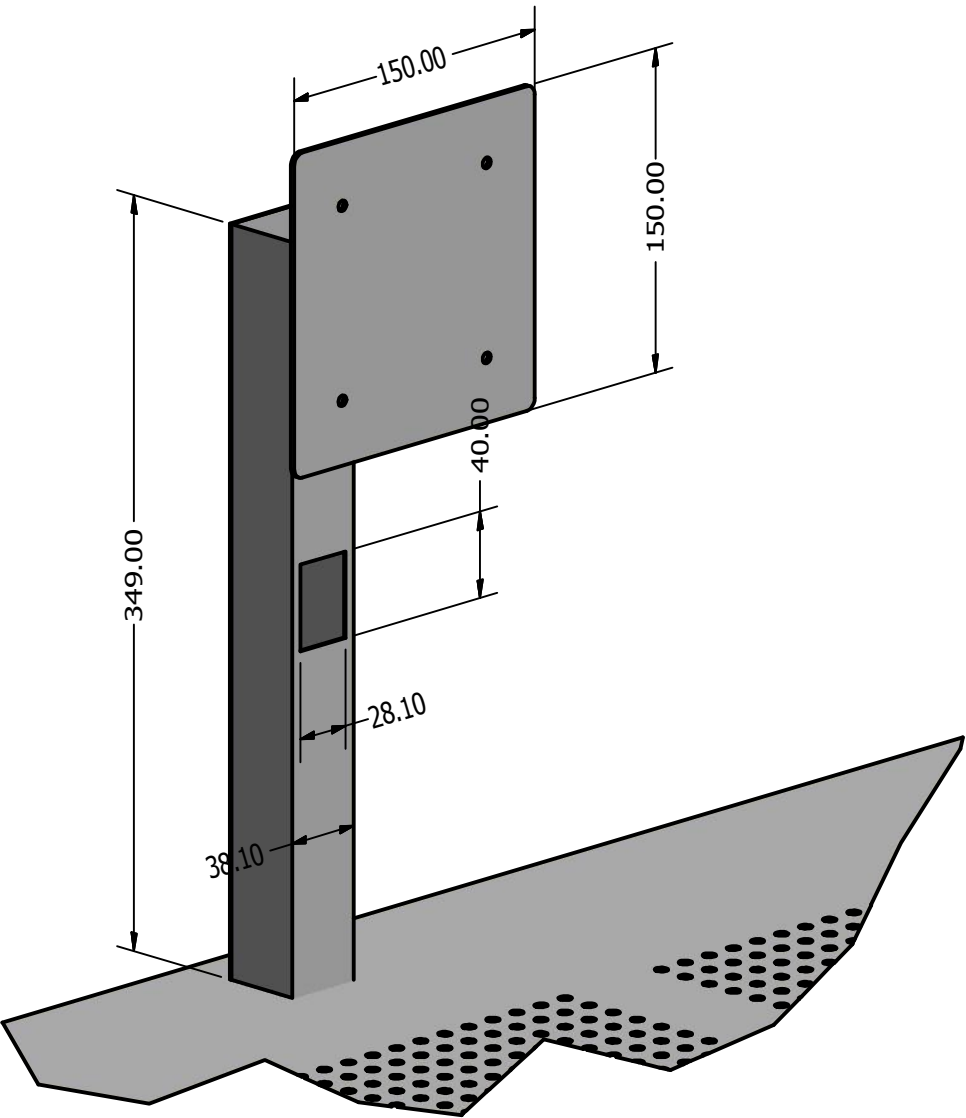


Dimensions	mm
Tolerances	E.G. 1000mm = ± 1,0 100mm = ± 0,5 10mm = ± 0,1
Material	-

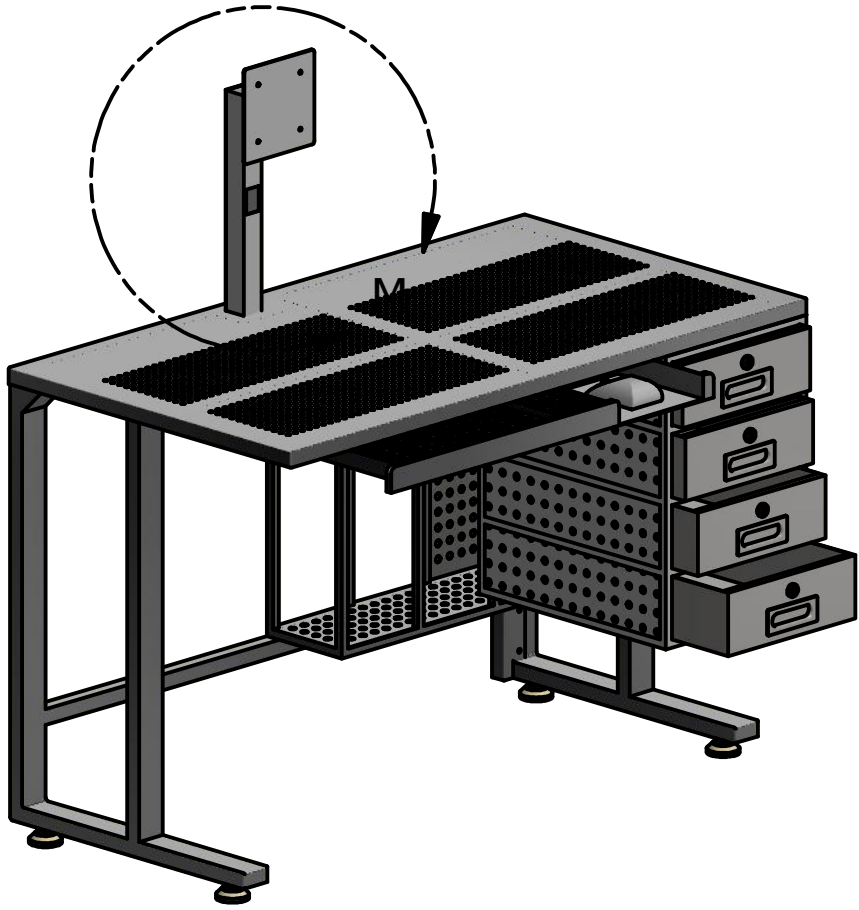
Project : IE			Dwg by	Agus Saputra	
Discription : SPV Shopfloor Table (C Standart)			Check by	Y Rusdianta	
			Approve by	Anang Basori	
Dwg No : SPV Table (1100x600)					
Size	Revision	Sheets			
A3		SHEET 7 OF 8			


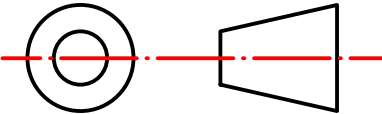
29-12-2016

STAND MONITOR



DETAIL M
SCALE 0,18 : 0.6



 PT Infineon Technologies Batam Visit us at : www.infineon.com	 3RD ANGLE PROJECTION	Project : IE	Dwg by	Agus Saputra	
	Dimensions	mm	Discription : SPV Shopfloor Table (C Standart)	Check by	Y Rusdianta
	Tolerances	E.G. 1000mm = ± 1,0 100mm = ± 0,5 10mm = ± 0,1	Dwg No : SPV Table (1100x600)	Approve by	Anang Basori
	Material	-	Size	Revision	Sheets
			A3		SHEET 8 OF 8