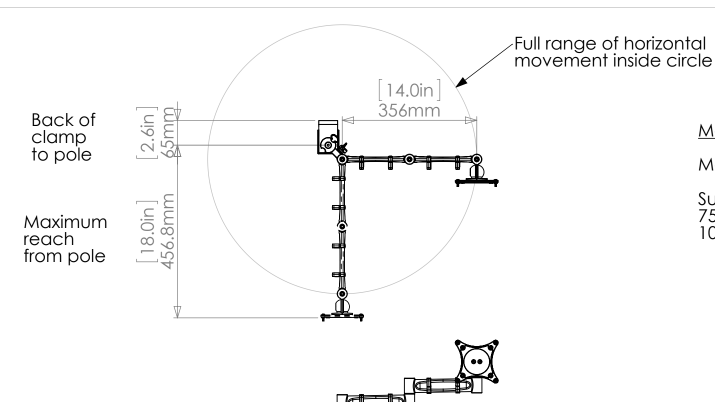
	MA4-4S2D	MA4-4D2D	MA4-4S2KG	MA4-4D2KG
Single 2-Limb Arm	X		Х	
Dual 2-Limb Arms		Х		Х
Split Clamp	X	X		
Grommet Clamp			X	X
400mm Apollo4 Pole	X	X	X	X
Height Adjustment from pole	350mm (13.8in)	350mm (13.8in)	350mm (13.8in)	350mm (13.8in)
Maximum Screen Weight per Arm	12kg (26.4lbs)	12kg (26.4lbs)	12kg (26.4lbs)	12kg (26.4lbs)
Knuckle Rotation	360°*	360°*	360°*	360°*
Wedge Rotation	360°*	360°*	360°*	360°*
VESA rotation (Portrait and Landscape)	360°	360°	360°	360°
Knuckle Tilt Forwards	35°	35°	35°	35°
Knuckle Tilt Backwards	115°	115°	115°	115°



PROPRIETARY AND CONFIDENTIAL	TOLERANCES	RE'	VISIONS	S:		COMMENTS:			NAME	DATE	MODTEC INDUSTRIES LTD	
' '	ALL TOLERANCES							DRAWN	MG	5/05/2016	MODILC INDUSTRIES LID	
THE INFORMATION	UNLESS OTHERWISE								-	.,,		
CONTAINED IN THIS	SPECIFIED:							CHECKED			DESCRIPTION: Specification Sheet - Mercury Assemblies	
DRAWING IS THE SOLE								APPROVED			Assemblies Assemblies	
PROPERTY OF MODIEC.											PART NUMBER: SAM1112	
ANY REPRODUCTION IN								MATERIAL:			FART NUMBER. SAMITIZ	
PART OR AS A WHOLE	X ± 0.5											
WITHOUT THE WRITTEN		1	27/04/2016	MG	Corrected forward tilt on table			EIN HOLL.			REVISION: 1	
PERMISSION OF		0	28/05/2014	MĞ	First Issue			FINISH:				
MODTEC IS PROHIBITED.	-00	DE\/	DATE	DB V W/VI	REASON	DILATENSIONIS ARE IN AAAA	DO NOT SCALE DRAWING	WEIGHT.			SCALE: 1:10 SHEET 1 OF 7	
	THIRD ANGLE PROJECTION	ΚĽV	DAIE	DKAMIA	KEASON	DIWENSIONS ARE IN WW	DO NOT SCALE DRAWING	WEIGHT:			FILE NAME: SAM1112 Rev1 Specification Sheet - Mercury Assemblies	

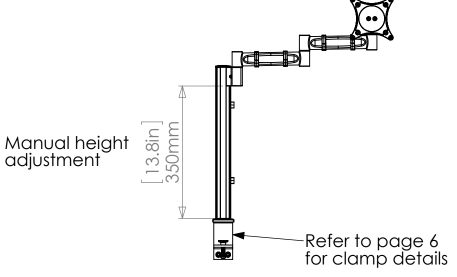
<sup>\*</sup> Does not include possible interference with other parts of the assembly

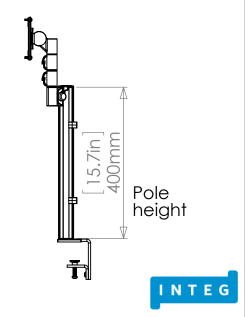


Monitor requirements

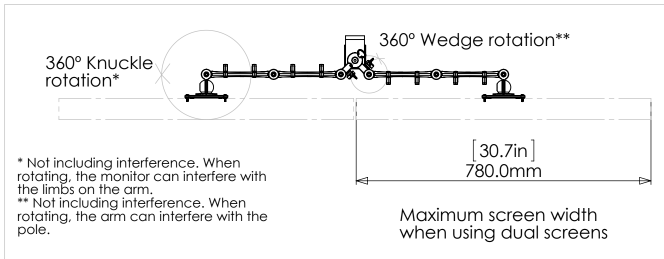
Maximum weight = 12kg (26.4lbs)

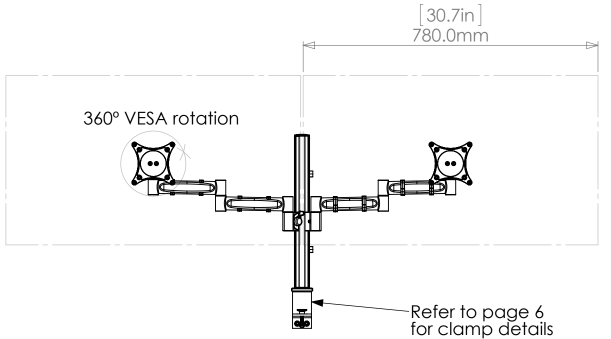
Suitable VESA hole patterns: 75 x 75 100 x 100

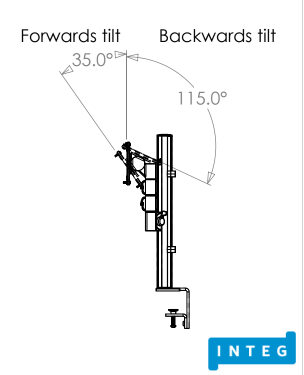




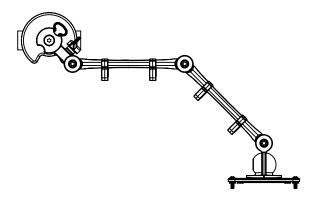
PROPRIETARY AND CONFIDENTIAL	TOLERANCES	RE	VISIONS	S:		COMMENTS:			NAME	DATE	MODTEC INDUSTRIES LTD	
THE INFORMATION	ALL TOLERANCES UNLESS OTHERWISE						000	DRAWN	MG	5/05/2016	MODILC INDUSTRIES LID	
CONTAINED IN THIS	SPECIFIED:					MA4-4	·22D	CHECKED			DESCRIPTION: Specification Sheet - Mercury	
DRAWING IS THE SOLE								APPROVED			DESCRIPTION. Assemblies	
PROPERTY OF MODIEC.											PART NUMBER:	
ANY REPRODUCTION IN PART OR AS A WHOLE								MATERIAL:			17 IKT TYOMBEK.	
WITHOUT THE WRITTEN	X 10.0										REVISION:	
PERMISSION OF		0	28/05/2014	MG	First Issue			FINISH:			112 110 10 1 11	
MODTEC IS PROHIBITED.	WU	DE\/	DATE	DBAWN	REASON	DIMENSIONS ARE IN MM DO NOT SCALE DRAWING		WEICHT:			SCALE: 1:10 SHEET 2 OF 7	
	THIRD ANGLE PROJECTION	IV E V	DVIE	DIVAMIN	KLASON	DIMENSIONS ARE IN MM	DO NOT SCALE DRAWING	WEIGHT:	EIGHI:		FILE NAME: SAM1112 Rev1 Specification Sheet - Mercury Assemblies	

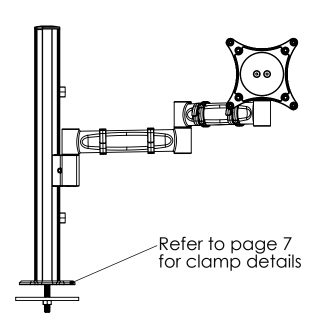


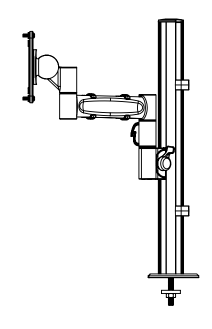




PROPRIETARY AND CONFIDENTIAL	TOLERANCES	RE'	VISION:	S:		COMMENTS:			NAME	DATE	MODTEC INDUSTRIES LTD
THE INFORMATION	ALL TOLERANCES UNLESS OTHERWISE						1000	DRAWN	MG	5/05/2016	MODILC INDUSTRIES LID
CONTAINED IN THIS	SPECIFIED:					MA4-4	ID2D	CHECKED			DESCRIPTION: Specification Sheet - Mercury Assemblies
DRAWING IS THE SOLE								APPROVED			Assemblies
PROPERTY OF MODIEC.								-			PART NUMBER:
ANY REPRODUCTION IN								MATERIAL:			TAKT NOMBER.
PART OR AS A WHOLE WITHOUT THE WRITTEN	X ± 0.5										REVISION:
PERMISSION OF		0	28/05/2014	MG	First Issue			FINISH:			KL VISIOIN.
MODTEC IS PROHIBITED.	-00		.,,								SCALE: 1:10 SHEET 3 OF 7
	THIRD ANGLE PROJECTION	REV	DATE	DRAWN	REASON	DIMENSIONS ARE IN MM	DO NOT SCALE DRAWING	WEIGHT:			FILE NAME: SAM1112 Rev1 Specification Sheet - Mercury Assemblies

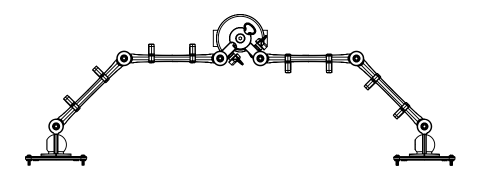


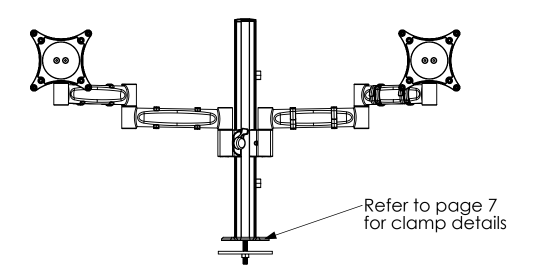


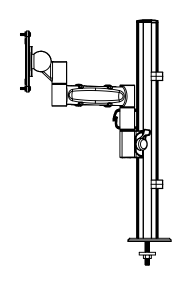


INTEG

PROPRIETARY AND	TOLERANCES	DE	VISIONS			COMMENTS:			NAME	DATE	
CONFIDENTIAL	ALL TOLERANCES	NL	VISICINS	).	I	COMMENTS.					MODTEC INDUSTRIES LTD
	UNLESS OTHERWISE					MA4-4	COVC	DRAWN	MG	5/05/2016	7710 B 120 II (B 00 II (120 21 B
CONTAINED IN THIS	SPECIFIED:					IVIA4-4	SZNG	CHECKED			DESCRIPTION: Specification Sheet - Mercury Assemblies
DRAWING IS THE SOLE								APPROVED			Assemblies
PROPERTY OF MODIEC.	$X.XX \pm 0.05$							74110725			DADT NUMADED.
ANY REPRODUCTION IN	X.X ± 0.1							MATERIAL:			PART NUMBER:
PART OR AS A WHOLE	X ± 0.5										
WITHOUT THE WRITTEN								FINISH:			REVISION:
PERMISSION OF	<b>Ф</b> П	0	28/05/2014	MG	First Issue						
MODTEC IS PROHIBITED.	-	DEV	DATE	DBAWN	REASON	DILATENISIONIS ARE IN LANA	DO NOT COME DRAWING	WEIGHT:			SCALE: 1:6 SHEET 4 OF 7
	THIRD ANGLE PROJECTION	K E A	DAIL	DKAMIN	KEASON	DIMENSIONS ARE IN WW	DO NOT SCALE DRAWING				FILE NAME: SAM1112 Rev1 Specification Sheet - Mercury Assemblies

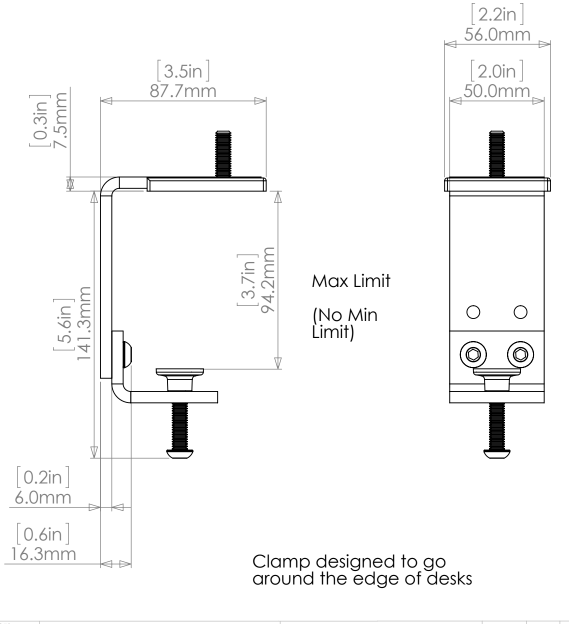


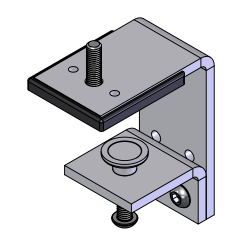




INTEG

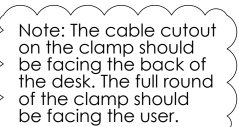
PROPRIETARY A		TOLERANCES ALL TOLERANCES	REVISIONS:		COMMENTS:		NAME	DATE	MODTEC INDUSTRIES LTD			
THE INFORMATI		UNLESS OTHERWISE					A A A A	1DOKC	DRAWN	MG	5/05/2016	MODIES INDOONNES EID
CONTAINED IN		SPECIFIED:					MA4-4	1D2KG	CHECKED			DESCRIPTION: Specification Sheet - Mercury Assemblies
DRAWING IS TH									APPROVED			Assemblies
PROPERTY OF N												PART NUMBER:
ANY REPRODU									MATERIAL:			I AKI NUMBEK.
PART OR AS A		X ± 0.5										DEV/(CIO)
WITHOUT THE W									FINISH:			REVISION:
PERMISSION OF		-00	0	28/05/2014	MG	First Issue						
MODTEC IS PRO	OHIBITED.	$\Psi\Box$	REV	DATE	DRAWN	REASON	DIMENSIONS ARE IN MAN	DO NOT SCALE DRAWING	WEIGHT:	ICUT:		SCALE: 1:7 SHEET 5 OF 7
		THIRD ANGLE PROJECTION	I   V	DITT	DIVITAL	ILL ISOIT	DIMENSIONS ARE IN MIN	DO NOT SCALE DRAWING	WEIGHT.			FILE NAME: SAM1112 Rev1 Specification Sheet - Mercury Assemblies

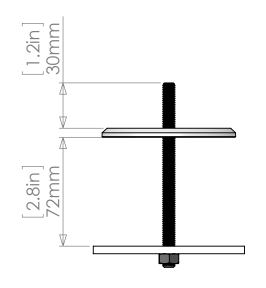




INTEG

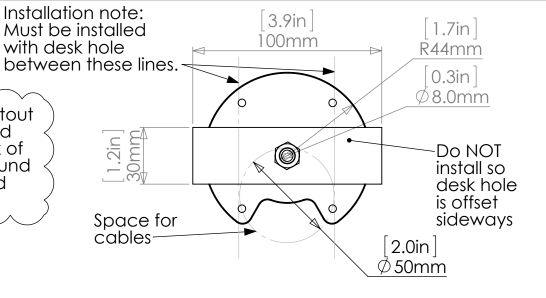
PROPRIETARY AND CONFIDENTIAL	TOLERANCES	<b>REVISIONS:</b>		5:		COMMENTS:			NAME	DATE	MODTEC INDUSTRIES LTD
THE INFORMATION	ALL TOLERANCES UNLESS OTHERWISE							DRAWN	MG	5/05/2016	MODILC INDUSTRIES LID
CONTAINED IN THIS	SPECIFIED:					PCPD9-	-SA2-02	CHECKED			DESCRIPTION: Integ Slimline Splitclamp with Locking Holes
DRAWING IS THE SOLE						1 0. 57	0, 12 02	APPROVED			Locking Holes
PROPERTY OF MODIEC.											PART NUMBER:
ANY REPRODUCTION IN PART OR AS A WHOLE	X.X ± 0.1 X ± 0.5							MATERIAL:			17 IKT TYOTVIDEK.
WITHOUT THE WRITTEN	A 10.5										REVISION:
PERMISSION OF	<u></u>	0	28/05/2014	MG	First Issue			FINISH:			REVIOIOTA.
MODTEC IS PROHIBITED.	-	DE\/	DATE	DD V W/VI	REASON	DIMENSIONS ARE INTAMA	DO NOT SCALE DRAWING	WEIGHT			SCALE: 1:10 SHEET 6 OF 7
	THIRD ANGLE PROJECTION	K L V	DAIL	DKWMM	KEASON	DIWENSIONS ARE IN WW	DO NOT SCALE DRAWING	WEIGHT:			FILE NAME: SAM1112 Rev1 Specification Sheet - Mercury Assemblies

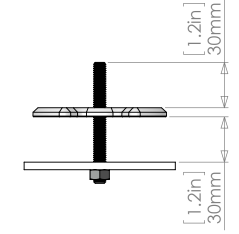




PCPG2-SW0-00 (Option)

Max desk thickness = 72mm (2.8in)

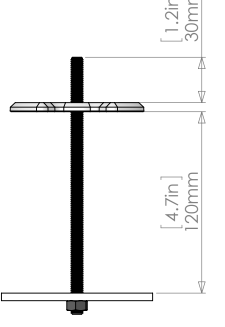




PCPG2-SW0-01 (Standard)

Max desk thickness = 30mm (1.2in)

Desk hole size 8.5mm (0.3in) Minimum 50mm (2.0in) Maximum



PCPG2-SW0-02 (Option)

Max desk thickness = 120mm (4.7in)

PROPRIETARY AND	TOLERANCES	RE	VISIONS	S:		COMMENTS:		NAME	DATE	MODTEC INDUSTRIES LTD	
THE INFORMATION	ALL TOLERANCES					Kidney Grommet	DRAWN	MG	5/05/2016	MODILC INDOSTRILS LID	
CONTAINED IN THIS	UNLESS OTHERWISE					,	CHECKED			DESCRIPTION: Kidney Grommet Apollo 4 Pole	
DRAWING IS THE SOLE	SPECIFIED:					Clamp	APPROVED			DESCRIT TIOTA. Ridney Groffither Apollo 41 die	
PROPERTY OF MODIEC.  ANY REPRODUCTION IN						·				PART NUMBER:	
PART OR AS A WHOLE	X.X ± 0.1						MATERIAL:				
WITHOUT THE WRITTEN	X ± 0.5						FINISH:			REVISION:	
PERMISSION OF		0	28/05/2014	MG	First Issue						
MODTEC IS PROHIBITED.		REV	DATE	DRAWN	REASON	DIMENSIONS ARE IN MM DO NOT SCALE DRAWING	WEIGHT:			SCALE: 1:2.5 SHEET 7 OF 7  FILE NAME: SAMI 112 Rev. Specification Sheet - Mercury Assemblies	