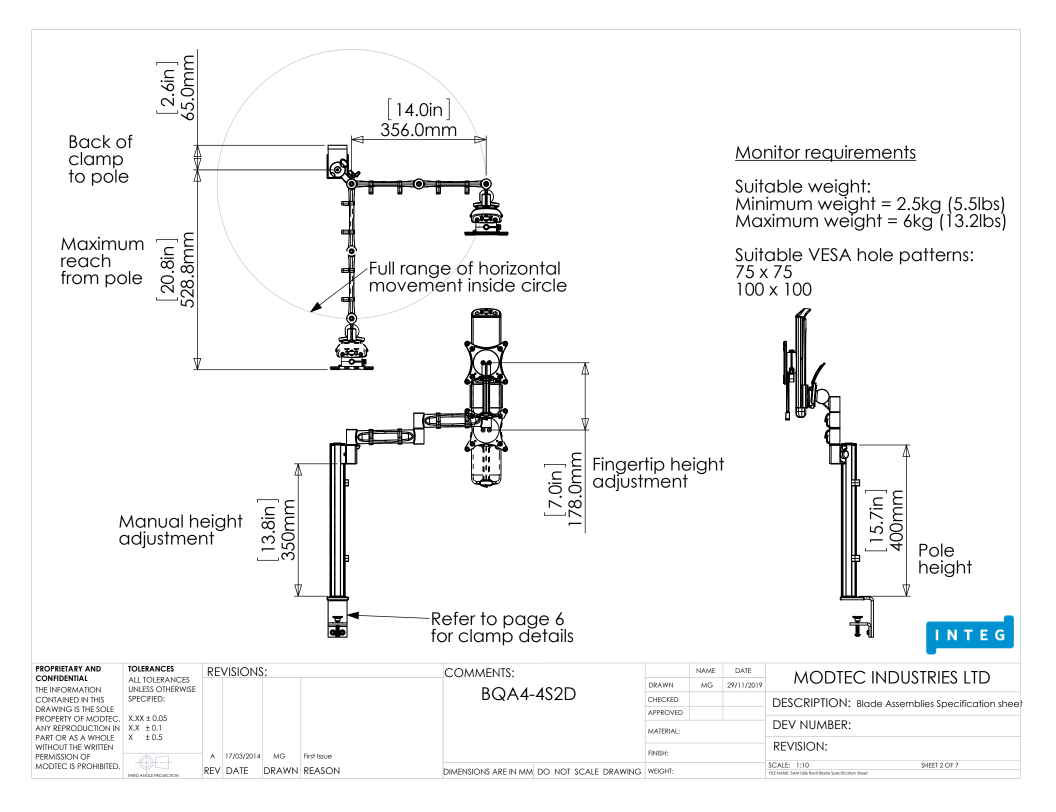
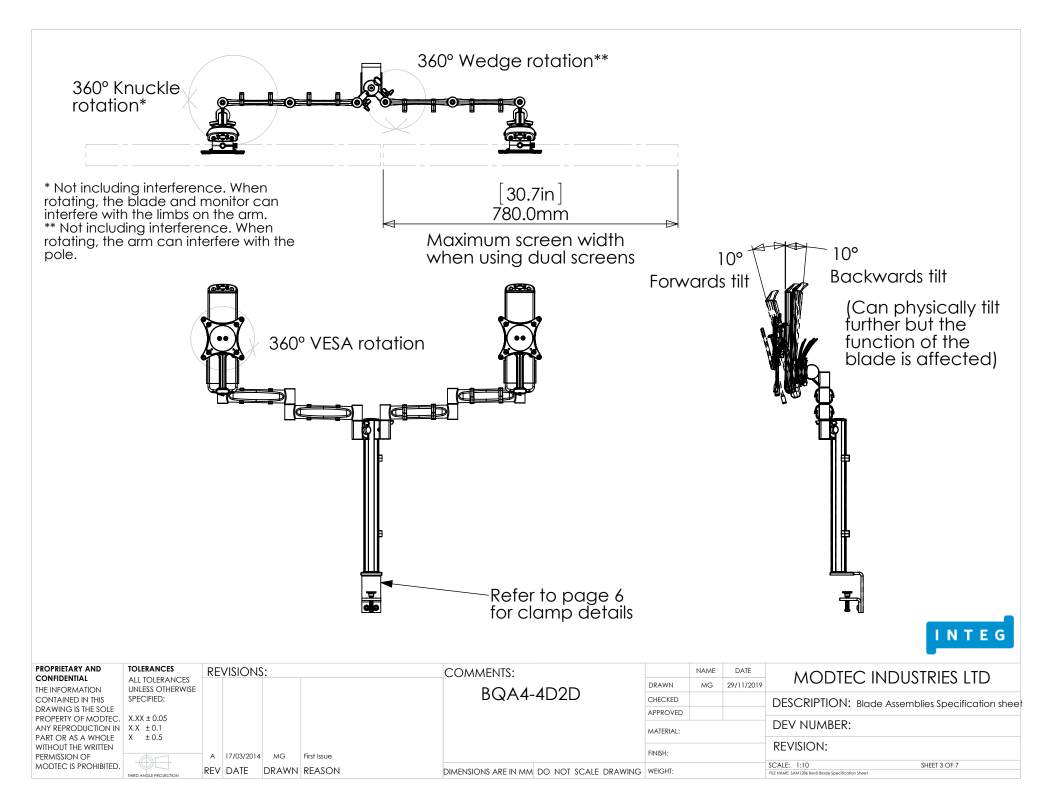
	BQA4-4S2D	BQA4-4D2D	BQA4-4S2KG	BQA4-4D2KG
Single 2-Limb Arm	X		Х	*
Dual 2-Limb Arms		X		X
Split Clamp	X	X		
Grommet Clamp			Χ	Χ
200mm Apollo4 Pole	X	X	Х	Χ
Fingertip Monitor Height Adjustment	178mm (7.0in)	178mm (7.0in)	178mm (7.0in)	178mm (7.0in)
Additional Height Adjustment from pole	350mm (13.8in)	350mm (13.8in)	350mm (13.8in)	350mm (13.8in)
Minimum Screen Weight per Arm	2.5kg (5.5lbs)	2.5kg (5.5lbs)	2.5kg (5.5lbs)	2.5kg (5.5lbs)
Maximum Screen Weight per Arm	6kg (13.2lbs)	6kg (13.2lbs)	6kg (13.2lbs)	6kg (13.2lbs)
Knuckle Rotation	360°*	360°*	360°*	360°*
Wedge Rotation	360°*	360°*	360°*	360°*
VESA rotation (Portrait and Landscape)	360°	360°	360°	360°
Knuckle Tilt Forwards	10°	10°	10°	10°
Knuckle Tilt Backwards	10°	10°	10°	10°

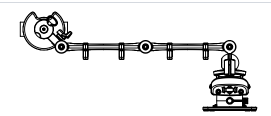
^{*} Does not include possible interference with other parts of the assembly

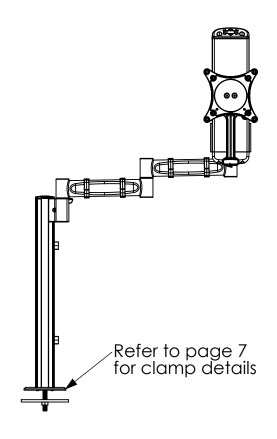
INTEG

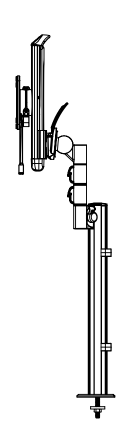
PROPRIETARY AND CONFIDENTIAL	TOLERANCES	REVISIONS:				COMMENTS:		NAME	DATE	MODTEC INDUSTRIES LTD	
	ALL TOLERANCES							DRAWN	MG	29/11/2019	MODILO INDUSTRILS LID
THE INFORMATION	UNLESS OTHERWISE							Diotim		2771172017	
CONTAINED IN THIS	SPECIFIED:							CHECKED			DESCRIPTION: Blade Assemblies Specification sheet
DRAWING IS THE SOLE								APPROVED	BD	21/03/2014	DESCRIPTION. Blade Assemblies specification sheet
PROPERTY OF MODIEC.	X.XX ± 0.05							74110725	00	21,00,2011	
ANY REPRODUCTION IN	X.X ± 0.1							MATERIAL:			DEV NUMBER:
PART OR AS A WHOLE	X ± 0.5										
WITHOUT THE WRITTEN								EIN HOLL.			REVISION:
PERMISSION OF		Α	17/03/2014	MG	First Issue			FINISH:			
MODTEC IS PROHIBITED.		DE\/	DATE	DBAWN	REASON	DILATENCIONIC A DE INTALA	DO NOT COME DRAWING	WEIGHT.			SCALE: 1:10 SHEET 1 OF 7
	THIRD ANGLE PROJECTION	KEV	DAIL	DRAWN	REASON	DIMENSIONS ARE IN MM	DO NOT SCALE DRAWING	WEIGHI:			FILE NAME: SAM1286 RevO Blade Specification Sheet





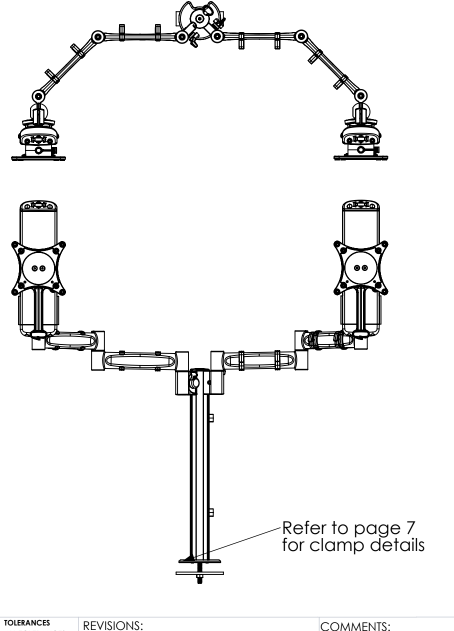


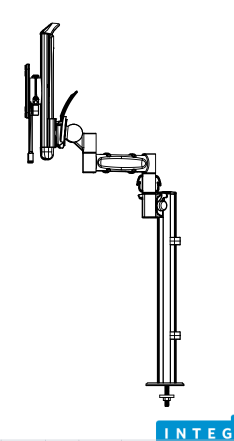






PROPRIETARY AND CONFIDENTIAL	TOLERANCES	REVISIONS:		COMMENTS:			NAME	DATE	MODTEC INDUSTRIES LTD		
THE INFORMATION	ALL TOLERANCES UNLESS OTHERWISE					D 🔿 A 4	4COV.C	DRAWN	MG	29/11/2019	MODILC INDUSTRIES LID
CONTAINED IN THIS	SPECIFIED:					BQA4-	-4S2KG	CHECKED			DESCRIPTION: Blade Assemblies Specification sheet
DRAWING IS THE SOLE PROPERTY OF MODITE								APPROVED			BEGORN TOTAL BIGGO / BSOTTIBILES OF CENTERAL CITISTICO
ANY REPRODUCTION								MATERIAL:			DEV NUMBER:
PART OR AS A WHOLE	X ± 0.5										DEL VIOLONI
WITHOUT THE WRITTEN			17/00/001/					FINISH:			REVISION:
PERMISSION OF	o.	A	17/03/2014	MG	First Issue						SCALE: 1:8 SHEET 4 OF 7
MODTEC IS PROHIBITE	J. THIRD ANGLE PROJECTION	REV	DATE	DRAWN	REASON	DIMENSIONS ARE IN MM	DO NOT SCALE DRAWING	WEIGHT:			FILE NAME: SAM1286 Rev0 Blade Specification Sheet





PROPRIETARY AND CONFIDENTIAL

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF MODTEC. X.XX ± 0.05 ANY REPRODUCTION IN X.X ± 0.1 PART OR AS A WHOLE X ± 0.5 WITHOUT THE WRITTEN PERMISSION OF MODTEC IS PROHIBITED.

TOLERANCES ALL TOLERANCES UNLESS OTHERWISE SPECIFIED:

A 17/03/2014 MG First Issue REV DATE DRAWN REASON COMMENTS:

BQA4-4D2KG

MG 29/11/2019 DRAWN CHECKED APPROVED MATERIAL: FINISH: DIMENSIONS ARE IN MM DO NOT SCALE DRAWING WEIGHT:

NAME

DATE

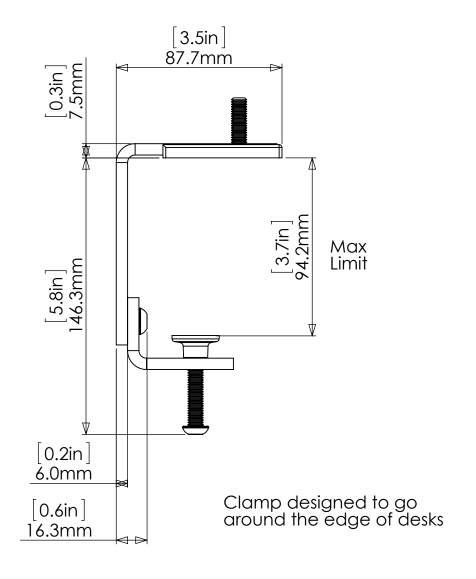
MODTEC INDUSTRIES LTD

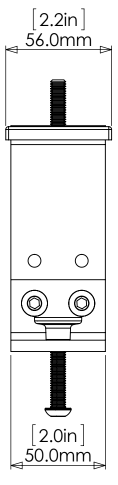
DESCRIPTION: Blade Assemblies Specification sheet

DEV NUMBER:

REVISION:

SCALE: 1:8 SHEET 5 OF 7







PROPRIETARY AND CONFIDENTIAL	TOLERANCES	REVISIONS:		COMMENTS:			NAME	DATE	MODTEC INDUSTRIES LTD		
THE INFORMATION	ALL TOLERANCES UNLESS OTHERWISE							DRAWN	MG	29/11/2019	MODILC INDUSTRIES LID
CONTAINED IN THIS	SPECIFIED:					PCPD9	-SA2-00	CHECKED			DESCRIPTION: Blade Assemblies Specification sheet
DRAWING IS THE SOLE PROPERTY OF MODTEC.	X.XX ± 0.05							APPROVED			·
ANY REPRODUCTION IN	X.X ± 0.1							MATERIAL:			DEV NUMBER:
PART OR AS A WHOLE WITHOUT THE WRITTEN	X ± 0.5										REVISION:
PERMISSION OF	-00	Α	17/03/2014	MG	First Issue			FINISH:			
MODTEC IS PROHIBITED.	THIRD ANGLE PROJECTION	REV	DATE	DRAWN	REASON	DIMENSIONS ARE IN MM	DO NOT SCALE DRAWING	WEIGHT:			SCALE: 1:10 SHEET 6 OF 7 FILE NAMIE: SAM1286 Rev0 Blade Specification Sheet

