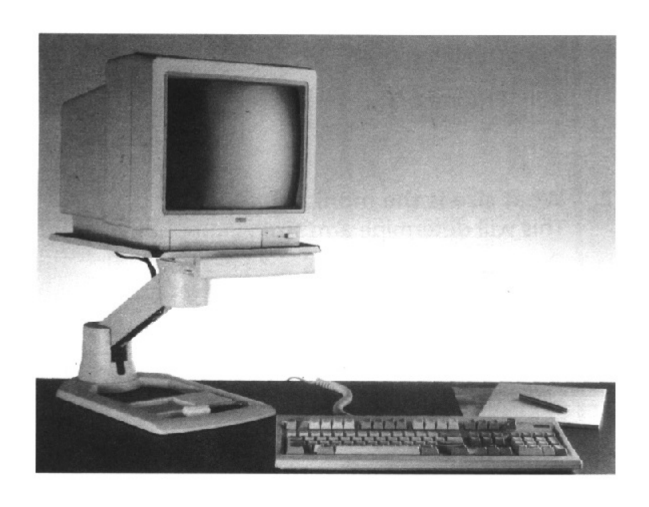
# ARMDEC COMPUTER MONITOR ARMS

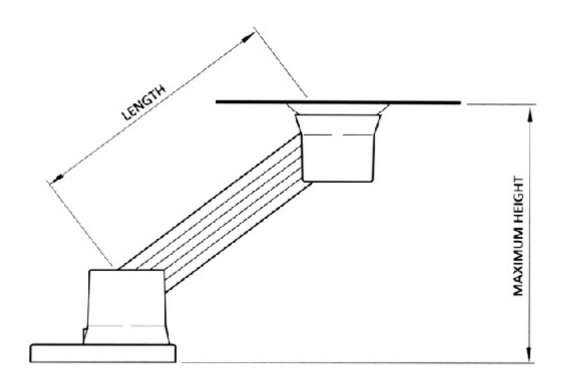






HOW TO ORDER  Tick one box from each of the three categories.				
1.	What base would you like? - CC (C Clamp) - DP (Dual Purpose) - ER (Ergoraiser)			
2.	What size is the monitor? This will determine arm size - Std (Standard) 8-20kgs - SS (Supershort) 10-27kgs - HD (Heavy Duty) 25-42kgs - ART (Articulated) 8-20kgs			
3.	What plate size? - SU (Small Universal) - LU (Large Universal) - LP (Lipped Plate)			

#### **ARM LENGTHS AND WEIGHT RANGE**



	CODE	LENGTH	MAX. HEIGHT	WEIGHT RANGE
Standard	Std	410mm	310mm	8-20kgs
Stand	ard Ergoarm is s	upplied unless no	n-sta <b>ndard l</b> en <b>gt</b> h Er	goarm is requested
Articulated	ART	510mm	310mm	8-20kgs
Heavy Duty	HD	345mm	270mm	25-42kgs
Supershort	SS	345mm	270mm	10-27kgs

Non-standard length Ergoarm code must be supplied at time of ordering

# **ERGORAISER** ORDER CODE - ER BASE DIMENSIONS 250mm (9.85") PEN TRAY 465mm (18.3") MAXIMUM HEIGHT 350mm (13.8") 130mm (5.1") MINIMUM HEIGHT 20mm (0.8") **SPECIFICATIONS** Ergoraiser is a Free Standing Monitor Arm Adjustable for Height Description: and Viewing Distance.

Large Universal Plate, Small Universal Plate and Lipped Plate.

360° (Arm does not rotate Relative to Base).

GS-TUV and AFRDI approved.

Two Years.

Monitor Plate:

Warranty:

Testing:

Monitor Rotation:

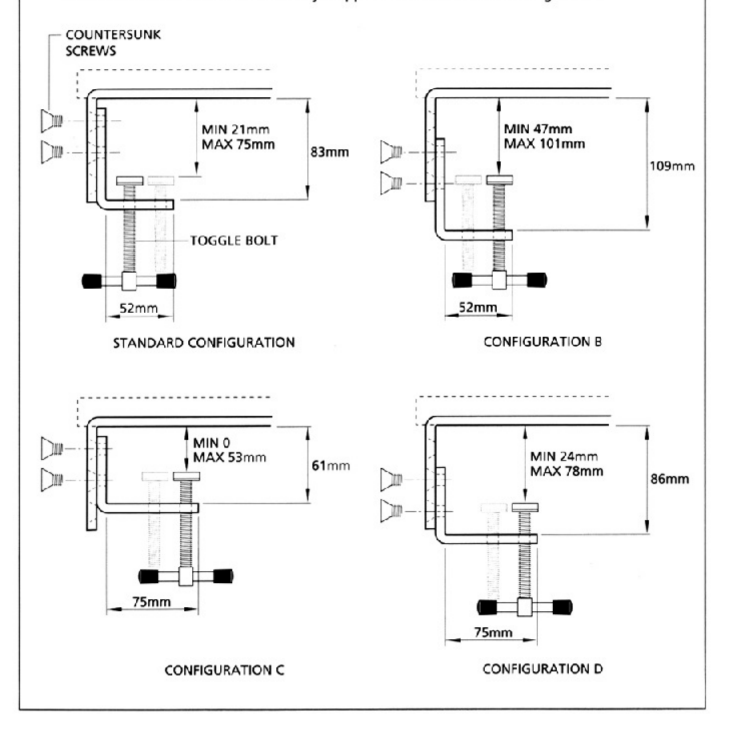
#### C-CLAMP MOUNT

ORDER CODE - CC

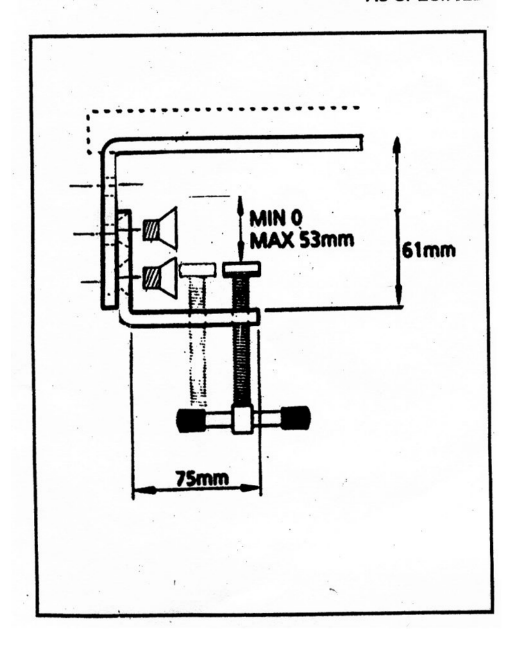
The C-CLAMP MOUNT FITTING can be arranged into 16 different configurations providing a clamp to fit a variety of desk types.

To reconfigure the C-CLAMP MOUNT FITTING remove the Toggle Bolt and the 2 Countersunk Screws with the hex key provided and reattach according to an appropriate arrangement illustrated below.

The C-CLAMP MOUNT FITTING is always supplied in the STANDARD configuration.



SPECIAL C-CLAMP MOUNT AS SPECIFIED



## **DUAL PURPOSE MOUNT** DIAGRAM C FOR LEFT HAND FOR RIGHT HAND MOUNTED ERGOARM MOUNTED ERGOARM FIRST PENCIL MARK CORNER DESK OUTLINE 750mm CENTRELINE NORMAL SEATING POSITION OF OPERATOR IN RELATION TO THE DESK DIAGRAM D PEDESTAL COVER-**ERGOARM** CABLE COVER -PLASTIC BASE COVER -DESKTOP CLAMPING METAL BASE BAR

Ø60MM

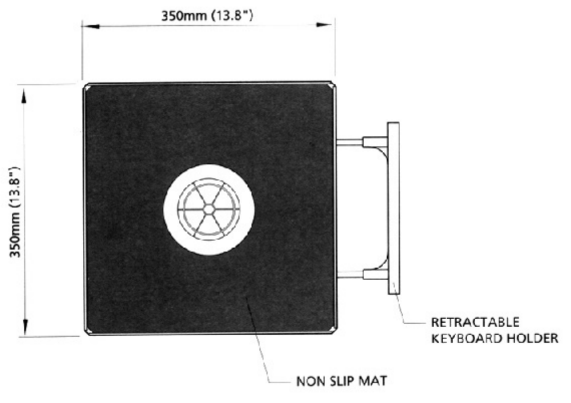
CABLE HOLE

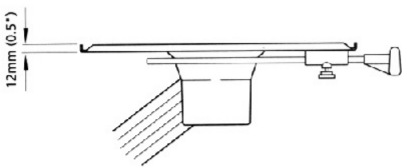
**BOLTS & NUTS** 

**PROVIDED** 

#### LIPPED PLATE

ORDER CODE - LP





#### **SPECIFICATIONS**

Monitor Base Size:

General Purpose Monitor Plate for Bases up to 350 x 350mm.

Monitor Security:

Supplied with Non Slip mat.

Plate Tilt Range:

 $-15^{\circ}/+15^{\circ}$ 

Plate Swivel Range:

360°

Keyboard:

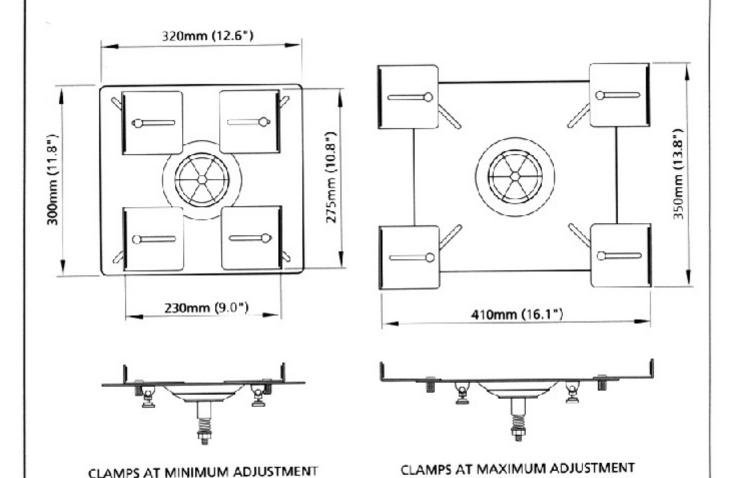
Supplied with Retractable Keyboard Holder.

Testing:

GS-TUV and AFRDI approved.

#### LARGE UNIVERSAL PLATE

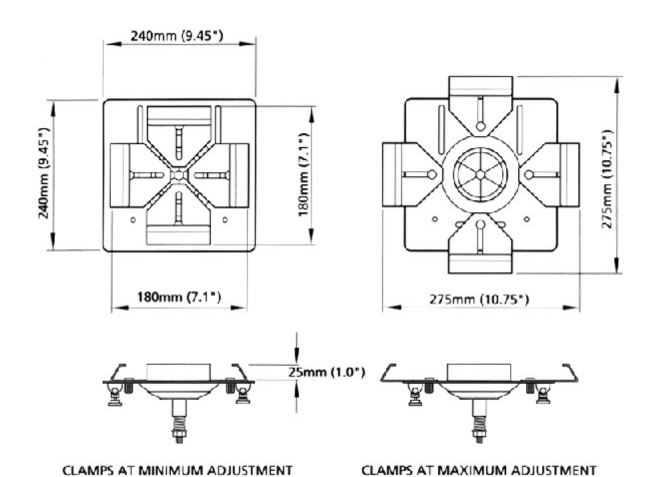
ORDER CODE - LU



The LARGE UNIVERSAL PLATE is designed for larger monitors. The plate has a tilt function  $(\pm 15^\circ)$  and a swivel function  $(360^\circ)$ . The plate is fitted with 4 adjustable clamps and a retractable keyboard holder.

#### **SMALL UNIVERSAL PLATE**

ORDER CODE - SU



#### **SPECIFICATIONS**

Monitor Base Size: Designed for Tilt and Swivel Bases up to 275mm x 275mm.

Monitor Security: Four Adjustable Brackets Contain and Clamp over Monitor Base.

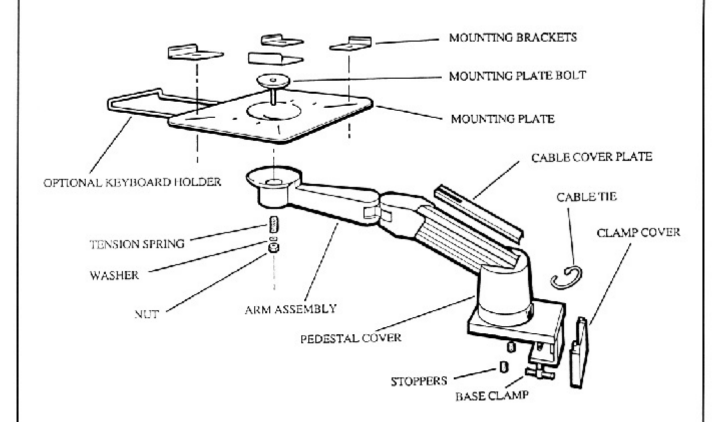
Plate Swivel Range: 360°

Keyboard: Supplied with Retractable Keyboard Holder.

Testing: GS-TUV and AFRDI approved.

#### **ARTICULATED ARM**

ORDER CODE - ART



The double articulated arm greatly increases the flexibility. You can obtain maximum maneuverability with minimum effort. The articulated arm is only available on the C Clamp base or the Dual Purpose base.

The small and large universal plate swivels and tilts.

Greatly increases the flexibility that your monitor arm can provide.

The arm fold, it can be stored when not in use in a fraction of the space taken up by a non articulated arm. It can be folded into an area not much larger than the monitor stand.