Ergonomics Data & Mounting Heights

Ergonomic Ground Rules - English Units

To obtain optimum performance from a workstation, consider the following topics during installation of your Flat Panel Mounting Solutions:

- The adjustment range of the Mounting Solutions product.
- · The use-mode of the Mounting Solutions product...
 - > Monitoring/viewing only?
 - > Data entry?
 - > User will be sitting?
 - > User will be standing?
 - > User will be sitting and standing at different times?
- · Vertical mounting height of the Mounting Solutions product in respect to user(s)...
 - > Female or male only?
 - > Female and male both?
 - > Average height of users?

Using the Eye-Height / Elbow-Height Tables:

Use these tables to help determine mounting heights of Mounting Solutions products. Follow these Ergonomic Ground Rules during installation of Mounting Solutions products:

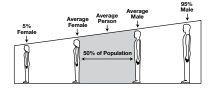
- Screen Height: Top of screen should be level with, or slightly below, Eye Height of user.
- Keyboard Height: Center-line of keyboard should be level with Elbow Height of the operator with forearms and wrists in a level position.
- Screen/Keyboard Height Variance: The distance from top of monitor screen to center-line of keyboard reflects Eye-to-Elbow Measurement of the average female to male users.

Remember that the actual attachment-point height of Mounting Solutions products varies because:

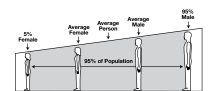
- · Dimensions of monitors vary.
- · Configurations of Mounting Solution products vary.

Eye-Height / Elbow-Height Tables

For average range of users – anthropometric[†] data expressed in inches



Q	Eye Height 4	Elbow Height	Eye-to-Elbow Measurement	
	Stand Sit Var.	Stand Sit Var.	Stand Sit	
Av. Female	59.4 44.0 15.4	38.8 23.0 15.8	20.6 21.0	
Av. Person	61.7 / 46.1 -15.6-	40.4 /24.9 15.5	21.3 21.2	
Av. Male	64.4 48.5 15.9	42.5 27.0 15.5	21.9 21.5	
Variance F/M	5.0 4.5 -	3.7 4.0 -	_	
	2		5	



For 5% female to 95% male range of users

	Stand	Sit	Var.	Stand	Sit	Var.	Stand	Sit
5% Female*	55.7	40.8	14.9	36.5	20.8	15.7	19.2	20.0
95% Male**	68.6	52.1	16.5	45.4	29.5	15.9	23.2	22.6
Variance F/M	12.9	11.3	_	8.9	8.7	_	_	

- † Anthropometry: The study of human body measurements. Data based on studies of US population.
- * Denotes the female who is at the 5% mark of a scale ranging 0% to 100%.
- ** Denotes the male who is at the 95% mark of a scale ranging 0% to 100%.
- **1** Fixed-height applications: Mount at height for average person. Height-adjustable applications...
- 2 Sitting or standing for average range of users: ≥ 5" vertical adjustment range required.
- 3 Sitting or standing for 95% range of users: ≥ 12.9" vertical adjustment range required.
- Sitting & standing for average range of users: ≥ 19.5" vertical adjustment range required. Keyboard placement...
- **5** Keyboard to monitor relationship: The optimal distance is 21" in all applications.

Ergonomics Data & Mounting Heights

Ergonomic Ground Rules - Metric Units

To obtain optimum performance from a workstation, consider the following topics during installation of your Flat Panel Mounting Solutions:

- · The adjustment range of the Mounting Solutions product.
- · The use-mode of the Mounting Solutions product...
 - > Monitoring/viewing only?
 - > Data entry?
 - > User will be sitting?
 - > User will be standing?
 - > User will be sitting and standing at different times?
- Vertical mounting height of the Mounting Solutions product in respect to user(s)...
 - > Female or male only?
 - > Female and male both?
 - > Average height of users?

Using the Eye-Height / Elbow-Height Tables:

Use these tables to help determine mounting heights of Mounting Solutions products. Follow these Ergonomic Ground Rules during installation of Mounting Solutions products:

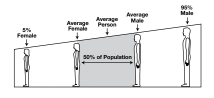
- Screen Height: Top of screen should be level with, or slightly below, Eye Height of user.
- Keyboard Height: Center-line of keyboard should be level with Elbow Height of the operator with forearms and wrists in a level position.
- Screen/Keyboard Height Variance: The distance from top of monitor screen to center-line of keyboard reflects Eye-to-Elbow Measurement of the average female to male users.

Remember that the actual attachment-point height of Mounting Solutions products varies because:

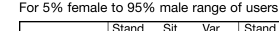
- · Dimensions of monitors vary.
- · Configurations of Mounting Solution products vary.

Eye-Height / Elbow-Height Tables

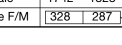
For average range of users – anthropometric[†] data expressed in millimeters



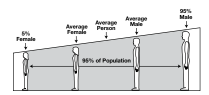
Q	Eye Height	Elbow Height	Eye-to-Elbow Measurement	
	Stand Sit Var.	Stand Sit Var.	Stand Sit	
Av. Female	1509 (118) 391	986 584 401	523 533	
Av. Person	1 <u>156</u> 7 /1 <u>171</u> <u>39</u> 6	1026 / 632 394	541 538	
Av. Male	1636 1232 404	1080 686 394	556 546	
Variance F/M	127 114 -	94 102 –	_	
	2		6	



	Stand	Sit	Var.	Stand	Sit	Var.	Stand	Sit
5% Female*	1415	1036	378	927	528	399	488	508
95% Male**	1742	1323	419	1153	749	404	589	574
Variance F/M	328	287	_	226	221	_	_	



- Fixed-height applications: Mount at height for average person. Height-adjustable applications...
- Sitting or standing for average range of users: ≥ 127 mm vertical adjustment range.
- 3 Sitting or standing for 95% range of users: ≥ 328 mm vertical adjustment range.
- Sitting & standing for average range of users: ≥ 495 mm vertical adjustment range. Keyboard placement...
- **5** Keyboard to monitor relationship: The optimal distance is 533 mm in all applications.



- † Anthropometry: The study of human body measurements. Data based on studies of US population.
- Denotes the female who is at the 5% mark of a scale ranging 0% to 100%
- Denotes the male who is at the 95% mark of a scale ranging 0% to 100%.