

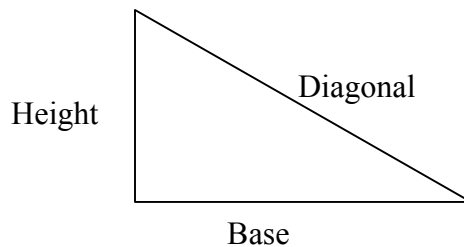
ACP XTAT

- "The best screens under the sun"

WHAT TO DO WHEN YOU ONLY HAVE THE DIAGONAL MEASUREMENT:

To figure the Base and the Height of a screen in a **3 X 4** format when you only have the DIAGONAL measurement do the following:

- 1) To figure the base: Multiply the diagonal measurement by 4. Now take the total (that you achieved by multiplying the diagonal by 4) and divide it by 5. The new total you have is the length of the base of the screen.
- 2) To figure the height: Multiply the diagonal measurement by 3. Now take the total (that you achieved by multiplying the diagonal by 3) and divide it by 5. The new total you have is the height of the screen.



The standard screen dimensions are as follows in a 3 X 4 format.

3 X 4 DIAGONAL	SCREEN SIZE	DIMENSIONS
	50"	30" X 40"
	60"	36" X 48"
	67"	40" X 54"
	70"	42" X 56"
	72"	43" X 57
	80"	48" X 64"
	84"	50" X 67"
	100"	60" X 80"
	120"	72" X 96"
	150"	87" X 116"
	180"	108" X 144"
	200"	120" X 160"

• HOLOMAX 3D™ • CINEMAX-RP™ • CINEPRO ™ • CINEPRO™ •

3500 Carriage Drive, Santa Ana, CA. 92704 Ph. (714) 444-4090

www.noxtat.com