

PhotoMEASURE® 2019

With just a few clicks, derive a front view of photographed elevations for use in project drawing tasks and the drafting of estimates.



MINIMUM SYSTEM REQUIREMENTS:

- Windows® XP, Vista, 7, 8, 10, Server 2008 and Server 2012 in 32 or 64 bits
- TSE, prorated according to the number of licences available on the dongle
- Intel® Core i-7-4770 (3.40 GHz) or équivalent
- 4 Bb RAM
- SSD 120 Gb, including 400 Mb for PhotoMEASURE®
- 500 Gb HDD for data
- 1280x1024 resolution, True Color
- NVIDIA® GeForce® GTX 760, 2 Go dedicated Display Card
- Keyboard, mouse, printer, Windows® printer drivers

More information on www.edicad.com



PhotoMEASURE®

PhotoMEASURE® can be used either independently, or as a plugin (extension) for ArchiTECH.PC® 2D/3D.

Create front view from photo

The desired elevation is defined by selecting four vertices that determine its perimeter. On the final click, the resulting quadrilateral is transformed into a square or rectangle, thus removing the perspective distortion to create a normal front view.

Enlarge front view

Once a photographed building surface has been transformed to remove perspective distortion, the enlarge function allows you to rescale it by entering its actual vertical and horizontal dimensions.

Why create front views?

- To aid in the drafting of estimates and bills of quantities for renovation projects, such as the installation of exterior insulation or repair of ornamental elements (*cornices, etc.*).

- To aid in adding or removing door/window openings (*requested prior to work*).

Precision-enhancing tools

Projection lines permit the location of points on a building surface even where hidden by visual obstacles (*vehicles, street fixtures, etc.*). Cropping allows you to isolate a created front view and attach it to other surfaces, so that renovations and other work can be managed simultaneously.



For more information, visit www.edicad.com or write to info@edicad.com



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