

LWALL - AutoCAD or BricsCAD add-on for 3D reinforcement of L retaining walls

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Always download the latest shareware version from

<https://rcad.eu/lwall/>

(not from other websites)!

For installation you can watch the video

<https://youtu.be/TdyAicOaKcg>

Follow the steps:

- 1) Create the "C:\RRoad\RLWallC" folder (initially "C:\RRoad" and create "RLWallC" in it)
- 2) Unzip "RLWallC.zip" in "C:\RRoad\RLWallC"
- 3) Set "Create viewport for new layouts" to OFF:
 - in BricsCAD: CREATEVIEWPORTS, Off or
Settings, "Viewports, layouts and tabs", "Automatic viewport creation", Off,
 - in AutoCAD: Tools, Options, Display, Create Viewport in new layout, Off,
- 4) Enter in AutoCAD and launch the menu function:
Tools
Load Application C:\RRoad\RLWallC\zlc.vlx
or
Startup Suite
Add C:\RRoad\RLWallC\zlc.vlx
- quit and then run again AutoCAD
in BricsCAD
- launch the menu function:
Tools (or Manage)
Load Application
Add C:\RRoad\RLWallC\zlc.des
Load
- 5) Enter **ZLC** command and press HELP button to see the documentation,
- 6) Change some input data and then press OK. You will obtain after running the program the reinforcement drawings of the L wall.

The shareware version (of trial) of the LWALL program has the limitations:

- run only 6 times,
- some quantities are not clearly visible.