



Beonstone hatch patterns

2017-07-24: Version 1.0 for AutoCAD and Revit Mac and Windows

Beonstone supplies these hatching pattern files free of charge to customers using AutoCAD, AutoCAD LT and Revit.

Beonstone accepts no responsibility for the use of hatching, or any damage or loss that may occur during installation or use of hatching files.

For example, you must copy the the pattern files onto your AutoCAD or AutoCAD LT support folder. The folder is similar to this:

OS X: */Users/login/Library/Application Support/Autodesk/roaming/AutoCAD 2016/R20/enu/Support*

NOTE: With OS X v1.7 Lion, the *Library* folder is hidden.

Windows: *C:\Users\User\AppData\Roaming\Autodesk\AutoCAD 2016\R20\enu\Support*

NOTE: With Windows, the *AppData* folder is hidden.

IMPORTANT

You will find the Beonstone Masonry Hatch Patterns in the AutoCAD Custom Hatch pattern dialog box or ribbon.

Note that hatching has been done in inches so the scale factor be 1 in drawings in inches. Use 25.4 scale factor for drawings in millimeters.

If at any time you have questions about the installation, hatching or any other matter, do not hesitate to get in touch. Our contact information is as follows:

Technical support – hatching only: (888) 944-0088

Web site: beonstone.com or permaconpro.ca

The Beonstone team wants you to take advantage of the multiple paver installation patterns. We hope that this new tool will enable you to offer customers more choices.

Best regards!

The Beonstone Team