# ARCHIIECTURE

# MS WAVEFORMS

#### **METASYNTH 4.0 INSTALLATION INSTRUCTIONS**



## NOTES:

Architecture MS Waveforms collection will work perfectly in Meta-Synth 4.0. Galbanum's own Andrew Souter has been closely involved with MetaSynth development for years, and is the sole developer of Architecture Volume One, Galbanum's vast MetaSynth resource DVD.

The original MS waveform collection was found on Architecture Volume One and contained over 1,000 waveforms. This is the second version. The total number of Waveforms for version 2 of this collection is now over 1,800. Despite the huge size of this collection, managing and loading waveforms has gotten easier. Sub-folders logically organize the contents into related groupings. Some groups were renamed to maintain consistency with the other formats of this collection.

#### **INSTALLATION:**

Simply copy all of the contents from the Architecture MS Waveforms installation .DMG folder into a location of your choice on your local hard-drive(s). That's all that needs to be done!

### LOADING WAVEFORMS:

Architecture MS Waveforms can be used by the following instruments in MetaSynth: WaveSynth, GrainSynth, and MultiWave. The loading process is essentially the same for all three. To load a waveform into one of these instruments simply click on the "Load Table" icon found in the instrument GUI, navigate to the folder on your hard-drive where you have copied the Architecture MS Waveforms to, browse the desired sub-folder, and select and open the desired waveform.

The process is shown below using the MetaSynth WaveSynth as an example.

