

# Stone Design's Applications



*NOTE: CD\_ROMS are exceedingly slow - copy these apps to your hard disk by double-clicking the packages in STONE\_CD/Stone\_Packages for real speed!*

## **Contents:**

**DataPhile±** the premier flatfile database for NEXTSTEP. Launch this app and choose *Database->Templates->Multi Media* or one of the other ready-made databases to get you going.

**Create±** the most powerful Display PostScript drawing package available for NEXTSTEP. Try *File->Gallery->Demonstration* for some samples of what Create can do.

## **Checksum**

**;;./Stone\_Stuff/Checksum/Checksum\_Info.rtf****d;linkMarkername**  
**;;** the easy to use money management tool - write checks, manage



accounts, and it interoperates with DataPhile.

**3DReality ±** the Extensible 3D modeler for NEXTSTEP. Just drag and drop from the Shapes, clip art, or rib gallery - drop on a texture or a shader, and render it! Create computer photographs!

**stoneOrder;¬Stone\_Order ±** This applet is an easy way to get a quote from us - launch it, fill out the form and email it to us if you are connected to the internet, otherwise snail mail it to us, and we'll get you a quote fast!

**TextArtDemo ±** TextArt™ is the app that Stone Design first shipped in 1989 - one of the first ever for the NeXT. It will only run on a NeXT machine - check out the program which later became Create. Any effect you see can be done easily in Create, and in color!

**stoneOrder;¬twz;¬Time Wave Zero ±** This application is a divination tool which allows you to explore the fractal wave of time. Launch it, and then read the Info-> Help for more information!

**To License any app:** Call Stone Design at **(505) 345 4800**.



;../Welcome.rtf;Phone;¬ *Visa/Mastercard accepted.* PO's from  
 Universities and approved corporations gladly accepted, fax:..  
 ;../Welcome.rtf;Fax;¬

DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD

## Navigate:

```

;../Stone_Packages/README.rtf;;↵ How to install Create.
    DataPhile, CheckSum or 3DReality
;../Stone_Stuff/README.rtf;;↵ Stone_Stuff README
;../Stone_Friends/README.rtf;;↵ Stone_Friends README
;../README.rtf;;↵    Top Level

```