

Brooklyn
Historical
Society
Dumbo
Events

Tyler Anbinder

Book Talk: City of Dreams

Monday October 20, 6:30 pm

www.brooklynhistory.org

BrooklyN****
Historical
Society
Dumbo

EveN**ts**

Tyler AN**binder**
Book Talk: City of Dreams

MoN**day October 20, 6:30**
pm

[www.brooklyN**history.org](http://www.brooklyNhistory.org)**

***Brooklyn
Historical
Society***

***DumBo
Events***

Tyler AnBinder

Book Talk: City of Dreams

***Monday October 20, 6:30
pm***

www.Brooklynhistory.org

Brooklyn

Historical

Society

Dumbo

Events

Tyler Anbinder

Book Talk: City

of Dreams

Monday October

20, 6:30 pm

[\[history.org\]\(http://www.brooklyn-history.org\)**](http://www.brooklyn-</p></div><div data-bbox=)**

Rule
of
Ninths

Rule of Thirds

The Golden Section, or the Divine Proportion is a visual representation of a number called Phi (pronounced fi).

Phi is 1.618033988749895, or by the numerical sequence called the Fibonacci sequence.

Phi creates the Divine Proportion (so called by the renaissance artists because of its abundance in the known universe, they thought it was created by God), the Divine Proportion is used by artists and designers.

Using the Divine Proportion as a guide to your compositions can improve the communication of your design.

Multiply (or divide by 1.62)
place guides

Golden Section Ruler:

Create a Golden Section Ruler:

1. Create a new document in InDesign with page measurements 13" x 0.25" and margins set to "0"
2. Draw a rectangle measuring 0.25" x 8" and another one measuring 0.25" x 5". Fill them with different colors.
3. Export as EPS file.
4. You can then place this file in any InDesign document and use to find Golden Sections for your layout.