

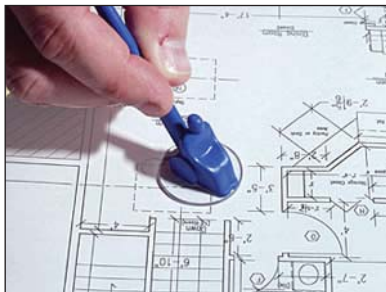


The **Visualizer**<sup>®</sup>



**Planning for Universal and Accessible Design Just Got Easier!**  
**Introducing the revolutionary new**

# **Visualizer**<sup>®</sup>



For years, I struggled for a way to visually demonstrate wheelchair maneuverability to my clients when we were reviewing plans. After many refinements, I created a device that not only helped clients visualize how spaces are negotiated ... it also became an invaluable design and planning tool. The response from other design professionals was so great that I decided to make the tool available to my colleagues. Hence, the birth of the **Visualizer**<sup>®</sup>!

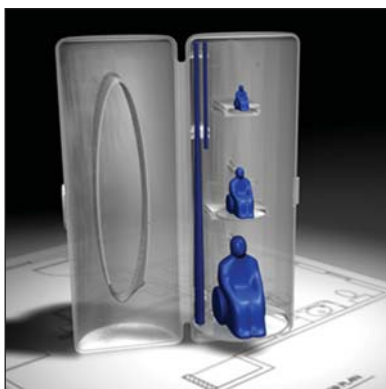
We offer the **Visualizer**<sup>®</sup> Set as a complete 1/8", 1/4" and 1/2" scale set. Companion design tools to the **Visualizer**<sup>®</sup> Set are self-inking **Visualizer**<sup>®</sup> Stamps in 1/8" and 1/4" scales, to mark where illustration is desired.

These simple, yet powerful tools have greatly enhanced my ability to design and communicate about Universal and accessible environments. I know you'll see the benefits for both you and your clients as soon as you try it.

Who can benefit from using the patented technology of the **Visualizer**<sup>®</sup>: Architects, interior designers, space planners, specifiers, building & home owners, students and educators in related fields.

Good Access!

Susan M. Duncan, Principal, The ABCs of Accessibility<sup>®</sup> inc.



## **The Visualizer**<sup>®</sup> Set

The **Visualizer**<sup>®</sup> consists of three interchangeable human icon figures with 2 tapered wands illustrating a wheelchair footprint of 30" x 48" and a 5'-0" turning radius in 1/8", 1/4" and 1/2" scale.

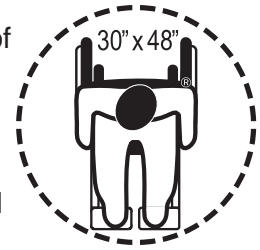
The manually operated, three dimensional figures maneuvers easily over plans to visually demonstrate accessibility within any environment. The transparent base (a 60" diameter turning radius) allows all plan details to remain visible.

The **Visualizer**<sup>®</sup> Set (includes 3 variable scale figures, wands and carrying case).



## The Visualizer<sup>®</sup> Stamp

These stamps are currently available in scales of 1/8" and 1/4". The **Visualizer<sup>®</sup> Stamp** marks the footprint of a 30" x 48" wheelchair and a 5'-0" turning radius where illustration is desired. The stamp comes standard in black ink. Also available are additional interchangeable red and green ink pads. These colors are great for color coding your changes during plan reviews and for educational purposes.



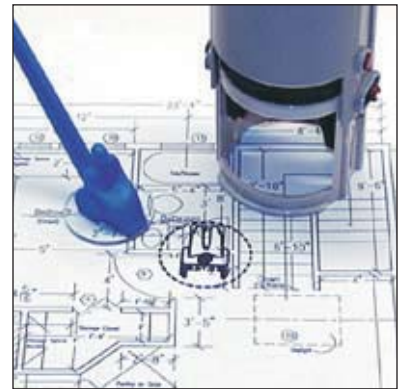
## How Does It Work?

The patented technology of the 3-dimensional **Visualizer<sup>®</sup>** planning tool is specifically intended to reflect movements of people using a wheelchair and similar mobility equipment. This brings to life the design implications in a wholistic way and not just at the design level. The **Visualizer<sup>®</sup>** combined with the **Visualizer<sup>®</sup> Stamp** are intended to make planning for universal and accessible design as easy as 1,2,3.

**1** glide the **Visualizer<sup>®</sup>** over the plan to verify clearances and maneuverability...

**2** you discover a potential area of change...

**3** use the **Visualizer<sup>®</sup> Stamp** to highlight the area of potential change.



## Easy Assembly!

Insert wand horizontally into recess and tilt up for snug fit. Small wand only for use with 1/8" scale figure. Larger wand for use with both 1/4" and 1/2" scale figures. Icon figures can be used with or without wands when placed on drawings.

See us online at: [www.visualizerset.com](http://www.visualizerset.com)  
for up to date information!

### Scale Conversion

1/8" = 1'-0"	1/4" = 1'-0"	1/2" = 1'-0"
1:100 (metric)	1:50 (metric)	1:25 (metric)