



## **TactileView: Accessible Graphic Design for Tactile Output**

Brought to you by APH and HumanWare

#### What is TactileView?

TactileView is an intuitive software tool for creating tactile graphics for blind and low vision users. From classroom materials to professional braille production, it allows users to design, edit, and export tactile images ready for embossing or digital display.

### **Key Features**

- Accessible Interface: Screen reader support and keyboard shortcuts.
- Versatile Design Tools: Draw shapes, lines, and braille labels.
- Import & Edit: Convert images into tactile-ready formats.
- Portals: Access ready-made graphics and custom map tools.
- STEM Ready: Create tactile math graphs and coordinate grids.
- Multi-Output: Compatible with PageBlaster and Monarch (via TactileViewer).

## **Seamless with PageBlaster Embosser**

- Direct embossing from TactileView
- Fast, high-quality tactile and braille output
- Great for schools, transcribers, and professionals

### Who Uses TactileView?

- Teachers of Students with Visual Impairments (TSVIs)
- Braille Transcribers and AT Professionals
- Orientation & Mobility Specialists
- Students and Educators





# **TactileView: Accessible Graphic Design for Tactile Output**

Brought to you by APH and HumanWare

### **Learn More & Get Started**

TactileView: www.tactileview.com

HumanWare: www.humanware.com

APH: www.aph.org

Support: support@humanware.com | info@aph.org