

### WALL FEATURES

- ❑ Interactive Digital Walls give users a "Magic Lens" that they can move across a printed background on smooth industrial rail bearings to display an interactive multimedia story.
- ❑ Walls are constructed of strong but light aluminum extrusion and can be built in standalone or structural wall mounting configurations.
- ❑ A printed graphic background can contain pictures, diagrams, timelines, or other information, and can also include cutouts or vitrenes for display of solid objects.
- ❑ A portrait-mounted LCD display houses a compact computer and sensor system.
- ❑ Safety features include a velocity sensing magnetic particle brake system, shock absorbers, cable management, and finger guards for high-traffic environments.
- ❑ Other options include touch screen control, speakers, button and controller inputs, and an assortment of finishes to match your decor



### Technical Specifications

#### Physical Dimensions

Horizontal Length: from 10' to 20' or more

Height of Active Portion: 30" and up

Approximate weight: 200 lbs (structure), or more depending on length

#### Computer and Sensors

Operating System: Windows XP

Processor: 3 GHz or better

Memory: 1 Gbyte

Disk: ATA 100 Gbytes

Network Connection: Wireless

Sensor and electronics: custom interface

#### Display

Monitor: 40" LCD (Samsung 403T or equiv) typical

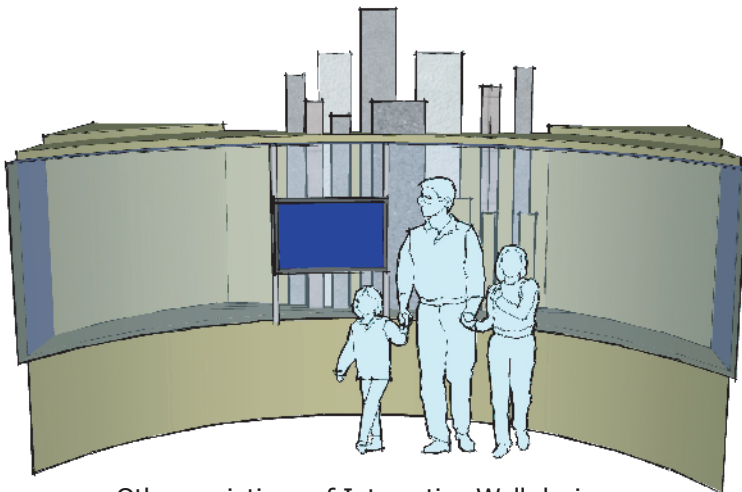
#### Options Available

Custom designed multimedia content

Custom length

Custom size LCD display

Custom finishes, mounting



Other variations of Interactive Wall designs include curved surface and track, 2-dimensional display movement, and 3-dimensional background