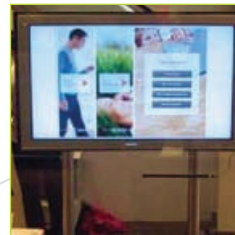
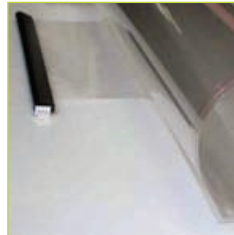
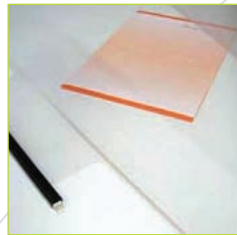


Any size area from 30" up to 116"

Barking Snail's Touch Through Glass Film



Product Photo



Product Overview

Display overview

If you thought touch screens only come in one dimension, then think again. Imagine a flexible touch foil that can be made to any size from 30" to 116", can be attached to and work through any non-metallic surface, and is simple to integrate with a wide range of display technology, such as LCD, rear projection, table tops etc. You have just imagined Barking Snail's interactive touch foil.

Touch through glass features

- Lightweight film simple to apply to a window, glass, acrylic and clear table tops
- No requirement to have any external wires or devices as all of the touch screen components are situated safely behind the glass
- Interactivity works even with gloved hand
- Not affected by external light conditions
- Wide range of screen sizes available up to 116" 4:3 or 16:9 format
- Works with all existing multimedia applications PowerPoint, Macromedia flash, Web sites, PDF, etc.

Touch through glass specifications

- Detection method: Projected Capacitance technology using horizontal vertical wires
- Fixing options: Removable and permanent options available
- Position accuracy: Approximately 3 mm absolute, 1 mm relative – no drift
- Alignment: Software drivers provide a calibration facility
- Sensitivity: Can be programmed for different thickness of glass and even use with gloved hands
- Speed of response: Depends upon glass thickness. Typically 50 to 100ms
- Output: RS232C communications to a 9 pin D female
- Software Compatibility: Drivers are available for Windows Operating Systems
- Temperature range: Better than -10 to +70°C and unaffected by condensation
- Light Transmission: Typically better than 93%

Phone: 1-800-474-7846 • Web: www.barkingsnail.com • email: info@barkingsnail.com

Taking **OUTDOOR** to the streets



IRVIN INTERNATIONAL INCORPORATED