Pro Display’s Interactive Projection foils transform any glass or acrylic surface into a single / dual touch screen, making them the ideal choice for interactive store window displays. The optically clear foil has an electrostatic cling liner laminated to the surface, making it ideal for both permanent and temporary installations. The Interactive Foils are designed for rear projection applications and come as a kit which can be simply installed within minutes. Each Interactive Projection Foil comes with one of four types of projection material laminated to the surface:

- **Sunscreen™** – sun readable screen for applications in direct sunlight.
- **Pro Diffusion™** – high contrast screen for general display / window applications.
- **High Gain™** – high gain screen for general display / window applications.
- **Clearview™** – transparent / holo screen for general display / window applications.

Our dual / single touch foils offer higher resolution (128 way controller) faster response times and superior performance to other competing projected capacitance foils - compatible with all Windows operating systems (Linux optional). Now available - Ultra Gain front projection interactive foils.

### Features

- Projected capacitance technology
- Sizes from 30” - 67” (4:3 and 16:9)
- Custom sizes available up to 82”
- Single touch on glass up to 20mm
- Dual touch on glass up to 8mm
- Windows 7 / Vista / XP compatible
- USB / RS232 controller available

### Benefits

- High resolution 128 Way controller
- Faster response times >10 m/s
- Smoother drawing action (drag/drop)
- Up to 128 wires - superior performance
- Digitally approved by Microsoft
- Works with gloved hands
- CE, UL and RoHS compliant

### Applications

- Store window displays
- Indoor / outdoor kiosks
- Glass partitions / office windows
- Exhibitions / conferences
- Visitor attractions / museums
- Touch tables / stands
- POP and POS Displays

### Complete Installation Kit

Simple installation process - 15 minutes from start to finish (installation guide available)