

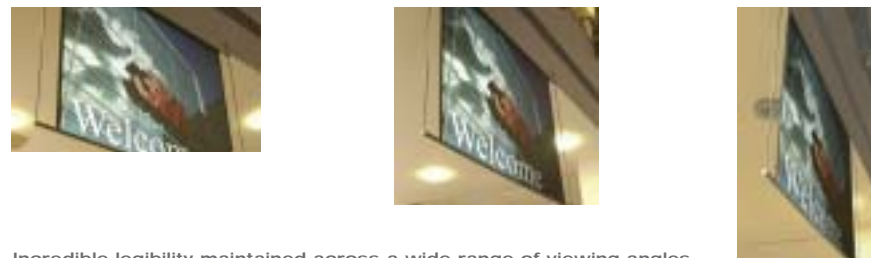
Projecting your image?
Selling hard?
Or simply providing the
information people need?

Now you can capture your audience's attention with more sharpness, clarity and definition than ever before. Quite simply, Vikuiti™ technology adds another dimension to rear projection displays, whatever you're screening. Static images, video and multimedia content all benefit from the additional power and intensity offered by our patented screens and films – even in high ambient light levels. Unbelievable, but true.

More affordable than flat panel monitors. Brighter, sharper than conventional screens. Brilliant performers night and day. And sure to create maximum impact from every angle.

Vikuiti Rear Projection Films & Screens.

What more can we say?



Incredible legibility maintained across a wide range of viewing angles

films

- A flexible, self-adhesive film that can be applied to windows or transparent partitions
- Similar performance characteristics to Vikuiti™ screens
- Easily cut to shape and size
- Fast and easy to remove - leaves no adhesive residue
- Ideal for integrating with other window graphics
- Can be applied to rigid clear acrylic panels to create easily-portable displays

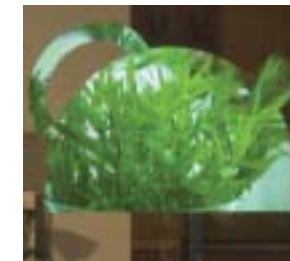


free-standing or suspended screens

- Light-weight rigid acrylic panels
- Slim, elegant 5mm profile
- 4:3 and 16:9 formats
- Sizes from 60" to 95" diagonal
- Can be cut to any custom shape
- Available with or without sound playback facility



When does a shop window become a dynamic, multimedia branding and promotional tool? The moment it's been applied with Vikuiti™ rear projection window film. Used in standard rectangular 4:3 and 16:9 formats, or cut to special shapes, Vikuiti film can be mixed with other self-adhesive text or graphics to create even greater impact



Opportunities for custom shapes make Vikuiti™ Rear Projection Screens the clear choice for eye-catching presentations, whilst the high clarity and definition of Vikuiti technology provide non-stop, round-the-clock performance ...even in bright conditions