



Vikuiti™ XRVS 120 Rear Projection Display Screen

**A showstopper.
Anyway you look at it.**

The Vikuiti™ XRVS 120 Rear Projection Display Screen gives your customers an eye-popping display that's more cost effective than flat panel monitors and plasma screens of similar size.

Say “wow!” in any venue.

High resolution and extreme contrast create brighter images than conventional front or rear projection screens.

Applications include:

- **Restaurant** — Project a TV image, in-house entertainment, featured menu
- **Retail** — Announce up-coming sales, in-store events
- **Conference room** — Display agendas, spreadsheets, and presentations
- **Trade show** — Table top demonstrations, full booth signage
- **Control room** — Highlight details including maps, schematics
- **Airport** — Arrival and departure information

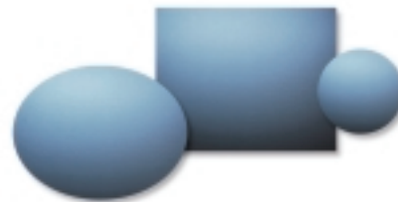
The screen's glass beads smoothly spread the image over the full surface. That means no “hot spots,” so you see a sharp image at all angles, under almost any lighting condition. The non-glare and low reflective surface give you added assurance of a clear and bright display.



Vikuiti™ XRVS 120 Rear Projection Display Screen

Hang it anywhere.

At less than 1/4-inch thick, the Vikuiti™ XRVS screen is lightweight for easy and compact installation. Cut it to any shape you want — oval, circle, rectangle, square, even heart-shaped — to match your décor and application. It's durable enough to resist scratches and impacts.



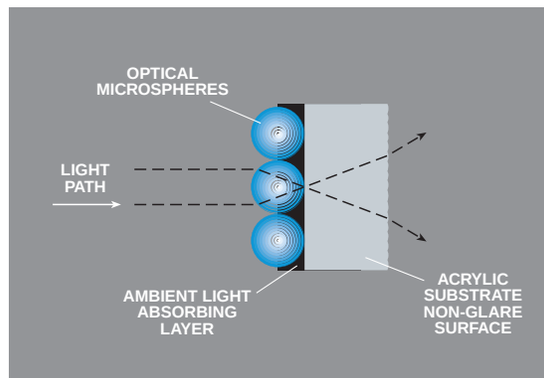
Available sizes:

Product Number	Diagonal (inches)	Width (inches)	Height (inches)	Aspect Ratio
98-0440-1294-0	60	49.00	37.00	3 x 4
98-0440-1293-2	67	55.00	41.75	3 x 4
98-0440-1292-4	80	64.00	48.00	3 x 4
98-0440-1291-6	60	53.50	30.50	9 x 16
98-0440-1290-8	67	59.50	34.00	9 x 16
98-0440-1289-0	80	70.75	40.25	9 x 16
98-0440-1288-2	95	84.00	48.00	9 x 16

A unique display from unique technology.

The Vikuiti™ XRVS rear projection screen combines the focusing power of an optical lens with a black, light-absorbing layer to produce high-contrast images, even in brightly-lit environments.

Millions of microscopic glass spheres focus the projected light so it exits at just one small point. The black layer then absorbs the ambient light, producing a high contrast image.



For more information on Vikuiti™ projection display components, call **1-800-553-9215** or visit www.3M.com/Vikuiti

Important Notice to Purchaser

3M makes no additional warranties, express or implied, including but not limited to any implied warranties of merchantability or fitness for a particular purpose. In particular, but without limitation, 3M makes no representations or warranties concerning the effective life of the products or their ability to survive user's environmental testing.

Purchaser is responsible for determining whether the 3M products are fit for the

purchaser's particular purpose and suitable for the purchaser's method of production. 3M shall not be liable in any action against 3M in any way related to the products for any loss or damage, whether non-specified direct, indirect, special, incidental or consequential (including downtime, loss or profits or goodwill) regardless of the legal theory asserted.

The remedies set forth herein are exclusive.

3M

Project Display Components
Optical Systems Division

3M Center, Building 260-6N-27
St. Paul, MN 55144-1000
www.3M.com/Vikuiti

Vikuiti and the Vikuiti "Eye" symbol are trademarks of 3M.

Printed in U.S.A.

Copyright © 3M 2004

75-0500-5247-3

♻️ Minimum 10% Post-Consumer Fiber

