

Complement your home theater environment with advanced design, quiet motor movement and discreet functionality. Available both in IR or RF remote control.

Ceiling Lift

Mounts above the ceiling line and retracts flush to ceiling.



Table Lift

Retracts into your custom table or cabinet. Neatly hides from view. The smooth quiet motor movement further enhances your viewing enjoyment. Available in all our standard remote systems.



The ultimate video projection screen

VUTEC CORPORATION

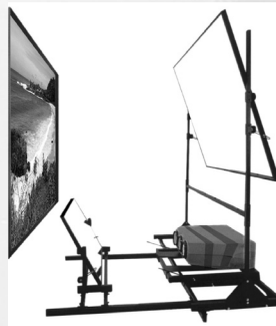
Pompano Beach, FL 33064
Tel: 800-770-4700 Fax: 800-548-5885

Authorized Dealer



Vision XRP

Vision XRP
● rear projection system
● engineered to customer needs
Our engineers will design the Vision XRP system specifically to each customer's needs based on available space, height, screen size and projector. Except for the projector, Vutec manufactures all components including Mirror-Tec glassless, lightweight and unbreakable mirrors which produces the highest available reflectance for a rear projection system.



Programmable masking system available for all rear screens

Vision XR

Vision XR
● rising arm screen
● mounts in cabinet or floor

A rising arm screen is mounted in a cabinet with an automatic trap door and can also be mounted into a floor. Eliminates long leaders and movement from air conditioning or heating. Black or white mica cabinet is standard. Includes compact remote control. Available in Vu-Flex Pro or SilverStar. Patent No. 6,191,886



Vision X Screen Surfaces

SilverStar* (6.0 gain)
Flat front projection screen achieves high gain, high contrast and color purity in ambient light. SilverStar is available seamless in up to a 100" diagonal in a 4:3 format and up to 123" in a 16:9 format.

Vu-Flex Pro (1.3 gain)
The preferred fabric for the Vision X line. A heavyweight, semi-rigid polyester vinyl that hangs flat. Its unique curl resistant quality is maintained—even at its maximum seamless size of 28 feet diagonal.

BriteWhite (1.3 gain)
Heavyweight fabric that adds an even brightness corner to corner. Provides complete light blocking from sources behind the screen. Available in seamless sizes up to 15' diagonal.

PearlBrite (3.1 gain)
The brightest and highest contrast fabric available. The obvious choice when ambient light is a problem. Used with electronic imaging-based projectors: LCD, DLP, DILA.

SoundScreen (.85 gain)
Acoustically transparent, vinyl-coated fabric is the preferred choice in home theater/media room applications primarily for its ability to conceal speakers—without distorting sound transmission—while maintaining high picture quality. Available in seamless sizes up to 30' diagonal.

GreyDove (.95 gain)
A grey fabric option developed primarily for DLP projection. It produces blacker blacks, maintains high picture and color quality.

GreyDove SoundScreen (.95 gain)
The highest sound transmission available, developed specifically for DLP projection, this screen produces deeper blacks and retains high definition and color purity.

Rear-Vu (2.5 gain)
Enables projection from behind the screen, however, the screen must be tensioned. Rear-Vu is available on tab-tensioned or fixed frame Vision X screens only.

*Patent No. 6,724,529

VISION

BY VUTEC

SILVERSTAR AVAILABLE IN ALL MODELS

Vision XWF

- wall-mounted fixed wide frame
- black velvet frame with beveled edge

Velvet absorbs projector's overscan completely. Handcrafted fixed frame houses a Velcro screen attachment for permanent, wrinkle-free tension.



Vision X2

- 2 screens-in-one recessed ceiling-mounted housing
- accommodates two sizes, 3 fabrics and aspect ratios
- trap door closure

Vision X2 has two screens, usually a 4:3 and 16:9 aspect ratio or any other combination. No need to refocus or converge since both screens come down on the same focal plane. Available with white or black mica on exposed areas.



Patent No. 5,353,152

Vision XWF

Vision X2



Vision XFV

- fixed frame versatility
- 16:9 and 4:3 aspect ratios

This vertical masking system provides 16:9 aspect ratio as the native screen—this is the preferred system for those who view this format. Vision XFV also adjusts to a 4:3. It has a Velcro screen attachment for permanent, wrinkle-free tension. Shipped pre-assembled and is easy to install.

Vision XFVH

- 4-way masking system. All-in-one unit.

Vision XMV

- recessed ceiling mount
- side panels adjust from 16:9 to 4:3
- trap door closure

The Vision XMV is a vertical masking system which enables viewing in two different formats. The native screen is a 16:9 aspect ratio that becomes a 4:3 when masking panels unroll. The XMV mounts above the ceiling line and its quiet motor movement adds to the allure of this hidden state-of-the-art projection screen.



Vision XWF

Vision X2

Vision XFH

- fixed frame versatility
- 16:9, 4:3, and 2.35:1 aspect ratios

This tri-aspect masking system is a Vutec innovation. The velvet finished beveled frame is a 4:3 aspect ratio and the motorized system can be factory preset to three aspect ratios. It has a Velcro screen attachment for permanent, wrinkle-free tension. Shipped pre-assembled and is easy to install.



Vision XM

- recessed ceiling mount
- retracting programmable system
- four aspect ratios in one
- trap door closure

A hanging masking system capable of four aspect ratios. This system can be activated by a wall-mounted switch or integrated into an intelligent control unit.



Vision XFH

Vision XM

Vision XL

- angular profile housing
- custom colors
- trap door closure



Vision XL1

- curved profile housing
- features a decor channel
- trap door closure



The ultimate wall- or ceiling-mounted screens. Both models have automatic trap doors which close when screen is not in use. New improved motor and idler mounts are standard.



Vision XTC

- recessed ceiling mount
- concealed door hinges
- trap door closure

Up to a 180" diagonal screen can be mounted into a ceiling in this all aluminum housing with trim kit. Overlapping automatic trap doors, with easy-to-service access, eliminate the opening usually seen in similar models. Concealed hinges are designed into the housing.

