




THE NEW STANDARD IN PROJECTION SCREENS

**VISION**  
BY VUTEC





An influential Collection of projection screens that offers unequaled craftsmanship, ingenuity and performance. Countless hours have been spent on engineering, marketing research, and design to make Vision X a projection screen in a class of it's own.

With the implementation of an unsurpassed image masking system and a digital screen control system, Vision X quickly became the new standard by which all screens should be compared by. Each Vision X projection screen is a custom built in our factory for the experienced integrator seeking more.

## Discover Vision X

- Limited number of approved dealers in specific geographical areas
- On-Site Dealer Required Training
- Personalized Customer Support and Service
- Custom CAD drawings and personalized order processing
- Non-distributed factory direct screen line
- Internet Distribution is not allowed
- Close Tolerance Masking (No Shadows Created)
- Custom built in the USA with Eco-Friendly materials
- Aggressive VIR program
- Unsurpassed technology
- Custom Colored Housings
- Innovative Silent Motor Technology Supplied
- 5 year warranty

# SCREEN SURFACES

## FRONT PROJECTION

### SILVERSTAR | SURFACE: Rigid GAIN: 6.0

A true HD fixed front projection screen surface achieves high-gain, high contrast and color purity in ambient light. SilverStar can be multi-plexed for larger sizes.

### VU-FLEX PRO | SURFACE: Self-Supported GAIN: 1.3

A Vutec preferred surface. Internally-tensioned enhanced white coated surface is a heavy weight surface with curl free characteristics.

### BRITEWHITE OPAQUE | SURFACE: Tab-Tensioned GAIN: 1.3

BriteWhite Opaque features an enhanced heavier weight opaque white surface that adds reflective brightness. This surface requires tab-tensioning in retractable configurations.

### PEARLBRITE | SURFACE: Tab-Tensioned GAIN: 3.1

For lower lumen projectors, PearlBrite is the brightest flexible flat surface in the Vutec family. This screen surface requires tab-tensioning in retractable configurations. PearlBrite is not totally opaque.

### SOUNDSCREEN | SURFACE: Self-Supported GAIN: 1.0

Award winning acoustically transparent surface produces an excellent video image. It is a durable vinyl coated woven surface that hangs flat, is curl free and eliminates the need for tab-tensioning. SoundScreen is designed for all HD 1080p projection technologies.

### GREYDOVE | SURFACE: Tab-Tensioned GAIN: .95

Tab-tensioned, grey vinyl surface.

### GREYDOVE SOUNDSCREEN | SURFACE: Self-Supported GAIN: .85

Acoustically transparent grey surface with maximum sound transmission for all HD 1080p projection technologies.

## REAR PROJECTION

### FUSION-HD | SURFACE: Rigid GAIN: 2.0

Rigid acrylic rear screen, representing the latest engineering advancement in rear-projection screen technology. Fusion-HD performance begins with a superior (2.0 gain) image and a high contrast ratio that is designed for today's High Definition movies and digital image files.

### PRISMATEC | SURFACE: Rigid GAIN: 5.0

High-contrast, high-gain rigid rear-projection surface, designed for uncontrolled lighting environments and home theater applications.

### TWIN-VU | SURFACE: Self-Supported GAIN: 1.0 (front), .85 (rear)

Self-supported surface is capable of producing both front (1.0 gain) and rear (.85 gain) images.

### REAR-VU | SURFACE: Tab-Tensioned GAIN: 2.5

BriteWhite features an enhanced finish that adds reflective brightness. This surface requires tab-tensioning in retractable configurations.

# TABLE OF CONTENTS

SCREEN SURFACES	04
-----------------	----

---

## FIXED SCREENS w/masking

DYNA-CURVE FT	06
DYNA-CURVE VM	08
VISION XFH	09
VISION XFV	10
VISION XFHV	12
VISION XFT	13

---

## FIXED SCREENS

DYNA-CURVE FS	15
VISION XWF	16
VISION XXWF	17

---

## MOTORIZED SCREENS w/masking

VISION XM-II	20
VISION XM-IV	21
VISION XMV-II	22
VISION XMV-IV	23

---

## MOTORIZED SCREENS

VISION XR	24
VISION XL-I	26
VISION XL-III	27
VISION XTC-II	28
VISION XTC-IV	29
VISION X2	30

## THEATER ART SYSTEMS

THEATER ART SYSTEMS - VERTICAL	32
THEATER ART SYSTEMS - HORIZONTAL	34
THEATER ART SYSTEMS MULTI - VU	35
THEATER ART CINESCAPE	37
ARTSCREEN	38
ARTSCREEN SOUNDSCAPE 360	39
ARTSCREEN R-SERIES	40
ARTSCREEN DECO-VU FRAME	41

---

## REAR PROJECTION SCREENS w/masking

VISION XFHR	42
VISION XFVR	43

---

## ACCESSORIES

CONTROLS	44
----------	----

---

GLOSSARY	45
----------	----



## SCREEN SURFACES



BriteWhite™  
PearlBrite™

GreyDove™  
SoundScreen™  
GreyDove SoundScreen™

## FORMATS / STANDARD SIZES

Video (4:3) : 75"-118"

HDTV (16:9) : 92"-144"

CinemaScope™ Widescreen (2.35:1) : 115"-181"

2.40:1 (Available upon request)



## FEATURES

- Engineered for Widescreen (2.35:1) anamorphic lens projectors
- Enhanced sense of viewer immersion
- Maintains constant image height
- Includes 3 button switch and IR interface (01-IR6)
- Built-in intelligent motor control system
- Precision mask to screen surface tolerances
- Custom sizes and formats are available upon request
- Product shipped fully assembled
- 5 year warranty



**DYNA-CURVE FT™**  
Curved Multi-Aspect Masking Screen



A home theater room with a curved screen showing a motorcycle race, a starry ceiling, and a sofa.

FIXED SCREENS/w masking

Vision X DYNA-CURVE FT™, raises the bar with the next generation of best-in-class curved screens for home theater in the Vision X brand by Vutec. The enhanced sensation of being immersed into a commercial theater at home! DYNA-CURVE FT™ provides vivid color reproduction, higher contrast and continuous viewing distance.

# DYNA-CURVE VM™

## Curved Dual-Aspect Vertical Masking Screen

Vision X DYNA-CURVE VM™ is designed for use with an anamorphic lens, the finest multi-aspect vertical masking system features a native 2.35:1 image area allowing you to watch a movie the way the director intended with super-wide CinemaScope™ format. Maintaining a constant vertical height, two electronically controlled masking panels drop down to the left and right of the screen to create a perfect HDTV image area.



### FEATURES

- Engineered for widescreen (2.35:1) anamorphic lens projectors
- Vertically masks from native widescreen (2.35:1) to HDTV (16:9)
- Built-In IR controller
- Wide beveled black velvet finished frame
- Custom sizes and formats are available upon request
- Product shipped fully assembled, subject to custom request for delivery disassembled
- 5 year warranty

### SCREEN SURFACES



BriteWhite™ Opaque™  
PearlBrite™

GreyDove™  
SoundScreen™  
GreyDove SoundScreen™

### FORMATS / STANDARD SIZES

HDTV (16:9) : 92"-144"

CinemaScope™ Widescreen (2.35:1) : 115"-181"

2.40:1 (Available upon request)



# VISION-XFH™

## Dual Aspect Fixed Horizontal Masking Screen

VISION-XFH™ is a state-of-the-art dual-aspect masking system developed for home theaters or multi-media rooms. This versatile fixed frame masking screen includes an intelligent motor control that enables masking from HDTV format (16:9 aspect ratio) horizontally to a wide screen format (2.35:1 or 2.40:1 aspect ratio).

### FEATURES

- Designed for native HDTV (16:9) projectors
- 4 ¾" wide beveled black velvet finished frame
- Includes 3-button keypad
- Optional IR interface (01-IR6)
- Built-in intelligent motor control system
- Precision mask to screen surface tolerances
- Custom sizes and formats are available upon request
- 5 year warranty

### SCREEN SURFACES



BriteWhite™  
Opaque™  
PearlBrite™

GreyDove™  
SoundScreen™  
GreyDove SoundScreen™

### FORMATS / STANDARD SIZES

HDTV (16:9) : 92"-152"

CinemaScope™ Widescreen (2.35:1) : 87"-144"

Widescreen (2.40:1) : 86"-143"



# VISION-**XFV**™

## Fixed Vertical Masking Wall Screen

VISION-**XFV**™ is a vertically engineered dual-aspect masking system for all anamorphic lens projector systems. VISION-**XFV**™ features a quiet motor design in a 4 ¾" custom beveled edge frame with a rich black velvet finish.

## FEATURES

- Designed for native 16:9 projectors (with anamorphic lens option or projectors with lens memory)
- 4 ¾" wide beveled black velvet finished frame
- Vertical masking panels descend from top
- Precision mask to screen
- Includes Decora wall switch
- Interfaces with all intelligent A/V control systems
- Product shipped assembled, subject to customer request for shipment to arrive disassembled
- Custom sizes available
- 5 year warranty

## SCREEN SURFACES



BriteWhite™  
Opaque™  
PearlBrite™

GreyDove™  
SoundScreen™  
GreyDove SoundScreen™

## FORMATS / STANDARD SIZES

HDTV (16:9) : 92"-123"

CinemaScope™ Widescreen (2.35:1) : 115"-153"

Video (4:3) : 75"-117"

HDTV (16:9) : 92"-144"





HOME  
OF THE  
YEAR



# VISION-XFHV™

Muti-Aspect Screen with Horizontal & Vertical Masking

VISION-XFHV™ a state-of-the-art tri-aspect masking system developed for home theaters or multi-media rooms. This versatile fixed frame masking screen includes an intelligent motor control that enables masking from Standard format (4:3 aspect ratio) vertically to HDTV format (16:9 aspect ratio) to a Wide Screen Format (2.35:1 aspect ratio) horizontally.

## FEATURES

- Designed for native 16:9 projectors
- Preset aspect ratios 16:9 / 2.35:1 / 4:3
- Wide beveled black velvet finished frame
- Automatic vertical and horizontal masking panels
- Interfaces with all A/V control systems
- Includes Decora wall switch
- Precision mask screen surface tolerances
- Product shipped assembled, subject to customer request for shipment to arrive disassembled
- Includes (2) 12 volt relays
- Custom sizes and formats are available upon request
- 5 year warranty

## SCREEN SURFACES



BriteWhite™ Opaque™  
PearlBrite™

GreyDove™  
SoundScreen™  
GreyDove SoundScreen™

## FORMATS / STANDARD SIZES

Video (4:3) : 75"-127"

HDTV (16:9) : 92"-156"

CinemaScope™ Widescreen (2.35:1) : 87"-147"



# VISION-XFT™

## Fixed Triplex Mutli-Aspect Vertical Wall Screen Masking System

VISION-XFT™ For the discerning home theater owner that demands a sophisticated video projection masking screen system to accommodate a variety of viewing options in a single screen. VISION-XFT™ offers viewers a vertical masking screen for anamorphic lens projectors maintaining a full screen image and constant height in 2.35:1 format with multiple-aspect options.

### FEATURES

- Engineered for Widescreen (2.35:1) anamorphic lens projectors or projectors with lens memory
- Maintains constant image height
- Includes 3 button switch and IR interface (01-IR6)
- Built-in intelligent motor control system
- Precision mask to screen surface tolerances
- Product shipped fully assembled
- Custom sizes and formats are available upon request
- 5 year warranty

### SCREEN SURFACES



BriteWhite™  
Opaque™  
PearlBrite™

GreyDove™

SoundScreen™

GreyDove SoundScreen™

### FORMATS / STANDARD SIZES

Video (4:3) : 75"-110"

HDTV (16:9) : 92"-134.50"

CinemaScope™ Widescreen (2.35:1) : 115"-168.50"

2.40:1 (Available upon request)



FIXED SCREENS



DYNA-CURVE FS™

# DYNA-CURVE FS™

## Dedicated Fixed Curved Widescreen

Vision X DYNA-CURVE FS™ is a dynamic fixed curve screen engineered for use with anamorphic lens or projectors with lens memory. DYNA-CURVE FS™ is a native 2.35:1 format screen for full dynamic theater viewing of all movies in super-wide CinemaScope™ format. DYNA-CURVE FS™ provides a true cinematic experience.

### FEATURES

- Engineered for widescreen (2.35:1) anamorphic lens projectors or projectors with lens memory
- Dedicated fixed curved widescreen
- 3 1/4" wide beveled black velvet finished frame
- Custom sizes and formats available
- Product shipped fully assembled, subject to custom request for delivery disassembled
- 5 year warranty

### SCREEN SURFACES



BriteWhite™  
Opaque™  
PearlBrite™

GreyDove™

SoundScreen™

GreyDove SoundScreen™

### FORMATS / STANDARD SIZES

HDTV (16:9) : 92"-145"

CinemaScope™ Widescreen (2.35:1) : 105"-181"



## VISION-XWF™

### Wide Beveled Fixed Screen

Vision-XWF™ is a technologically advanced designer screen that comes with a hand-crafted fixed frame and is luxuriously finished in plush, black velvet for permanent mounting in home theater applications. The 3 ¼ inch beveled edge frame includes a Velcro® screen attachment for permanent, wrinkle-free tension, while concealed mounting brackets enhance Vision XWF's elegance.



### FEATURES

- 3 ¼" wide beveled black velvet finished frame
- Standard VTS™ (Vutec Tensioning System)
- Frame made of extruded aluminum
- Easy to assemble frame
- Optional adjustable tubular stand legs
- Custom sizes and formats are available upon request
- 5 year warranty

### SCREEN SURFACES



BriteWhite Opaque™

PearlBrite™

Rear-Vu™

GreyDove™

Twin-Vu™

SoundScreen™

GreyDove SoundScreen™

### FORMATS / STANDARD SIZES

Video (4:3) : 72"-180"

HDTV (16:9) : 92"-159"

CinemaScope™ Widescreen (2.35:1) : 115"-189"

16:10 & 2.40:1 (Available upon request)

# VISION-XXWF™

## Extra-Wide Beveled Fixed Screen

Vision-XXWF™ is a technologically advanced designer screen that comes with a hand-crafted fixed frame and is luxuriously finished in plush, black velvet for permanent mounting in home theater applications. The 5 ¼ inch beveled edge frame includes a Velcro® screen attachment for permanent, wrinkle-free tension, while concealed mounting brackets enhance Vision XXWF's elegance.

### FEATURES

- 5 ¼" wide beveled black velvet finished frame
- Standard VTS™ (Vutec Tensioning System)
- Frame made of extruded aluminum
- Easy to assemble frame
- Optional adjustable tubular stand legs
- Custom sizes and formats are available upon request
- 5 year warranty

### SCREEN SURFACES



BriteWhite Opaque™

PearlBrite™

Rear-Vu™

GreyDove™

Twin-Vu™

SoundScreen™

GreyDove SoundScreen™

### FORMATS / STANDARD SIZES

Video (4:3) : 72"-180"

HDTV (16:9) : 92"-159"

CinemaScope™ Widescreen (2.35:1) : 115"-189"

16:10 & 2.40:1 (Available upon request)



## MOTORIZED SCREENS /w masking

"VISION X is an assault on state of the art projection screen technology, offering supreme flexibility and extreme performance"

~ Andrew Robinson **HomeTheaterReview.com**







## VISION XM-II™

### Retractable In-Ceiling Mounted Multi-Aspect Masking System Self-Supported

VISION XM-II™ is a retractable horizontal masking system that is programmable to multiple home theater aspect ratios. Whether activated by a wall mounted switch or easily integrated into a control system, the VISION XM-II™ screen accommodates 16:9, 1:85.1, 2.35:1 and 2.40:1 aspect ratios—making it the obvious choice for multi-format viewing.

#### FEATURES

- Designed for native 16:9 projectors
- Constant width
- Front Roll Deploy masking features precise mask to screen surface tolerances
- MDF housing with a choice of black or white mica finishes
- Acoustical dampening for silent operation DDR™ (Dual Dampened Roller)
- Built-in intelligent motor control system
- Includes 6-button keypad
- Optional IR interface (O1-IR6)
- Standard with 12" black leader
- Trim kit included
- Additional leader available upon request
- 5 year warranty

#### SCREEN SURFACES

Vu-Flex Pro™

Twin-Vu™

SoundScreen™

GreyDove SoundScreen™

#### FORMATS / STANDARD SIZES

HDTV (16:9) : 92"-147"

HDTV (1.85:1) : 91"-146"

CinemaScope™ Widescreen (2.35:1) : 87"-139"

CinemaScope™ Widescreen (2.40:1) : 86"-138.50"



## VISION XM-IV™

### Retractable In-Ceiling Mounted Multi-Aspect Masking System Tab-Tensioned

VISION XM-IV™ is a retractable horizontal masking system that is programmable to multiple home theater aspect ratios.

Whether activated by a wall mounted switch or easily integrated into a control system, the VISION XM-IV™ screen accommodates 16:9, 1.85:1, 2.35:1 and 2.40:1 aspect ratios—making it the obvious choice for multi-format viewing.

#### FEATURES

- Designed for native 16:9 projectors
- Constant width
- Front Roll Deploy masking features precise mask to screen surface tolerances
- MDF housing with a choice of black or white mica finishes
- Acoustical dampening for silent operation DDR™ (Dual Dampened Roller)
- Built-in intelligent motor control system
- Includes 6-button keypad
- Optional IR interface (O1-IR6)
- Standard with 12" black leader
- Trim kit included
- Additional leader available upon request
- 5 year warranty

#### SCREEN SURFACES

BriteWhite Opaque™	Rear-Vu™
PearlBrite™	GreyDove™

#### FORMATS / STANDARD SIZES

HDTV (16:9) : 92"-147"

HDTV (1.85:1) : 91"-146"

CinemaScope™ Widescreen (2.35:1) : 87"-139"

CinemaScope™ Widescreen (2.40:1) : 86"-138.50"

## VISION XMV-II™

Retractable In-Ceiling Motorized Vertical Masking System  
Self-Supported

VISION XMV-II™ dual format vertical masking system is engineered for native 16:9 projectors with anamorphic lens. Vertical masking descends with quiet motor performance for widescreen 2.35:1 and HDTV format viewing.

### FEATURES

- Designed for native Widescreen (2.35:1) and HDTV (16:9) projectors
- Constant height
- Masking screen formats 2.35:1 / 16:9 or 16:9 / 4:3
- Choice of black or white mica finishes
- Acoustical dampening for silent operation DDR™ (Dual Dampened Roller)
- Precision mask to screen surface tolerances
- Interfaces with all A/V control systems
- Dual Decora switches included
- Standard with 12" black leader
- Trim kit included
- Additional leader available upon request
- 5 year warranty

### SCREEN SURFACES

Vu-Flex Pro™  
SoundScreen™

GreyDove SoundScreen™

### FORMATS / STANDARD SIZES

Video (4:3) : 75"-120"

HDTV (16:9) : 92"-147"

HDTV (16:9) : 92"-123"

CinemaScope™ Widescreen (2.35:1) : 115"-153"



# VISION **XMV-IV™**

Retractable In-Ceiling Motorized Vertical Masking System  
Tab-Tensioned

VISION **XMV-IV™** dual format vertical masking system is engineered for native 16:9 projectors with anamorphic lens. Vertical masking descends with quiet motor performance for widescreen 2.35:1 and HDTV format viewing.

## FEATURES

- Designed for native Widescreen (2.35:1) and HDTV (16:9) projectors
- Constant height
- Masking screen formats 2.35:1 / 16:9 or 16:9 / 4:3
- Choice of black or white mica finishes
- Acoustical dampening for silent operation DDR™ (Dual Dampened Roller)
- Precision mask to screen surface tolerances
- Interfaces with all A/V control systems
- Dual Decora switches included
- Standard with 12" black leader
- Trim kit included
- Additional leader available upon request
- 5 year warranty

## SCREEN SURFACES

BriteWhite™	Opaque™	Rear-Vu™
PearlBrite™		GreyDove™

## FORMATS / STANDARD SIZES

Video (4:3) : 75"-120"

HDTV (16:9) : 92"-147"

HDTV (16:9) : 92"-123"

CinemaScope™ Widescreen (2.35:1) : 115"-153"



## VISION-XR™

Motorized Rising Arm Screen Internally Tensioned Vu-Flex Pro Supported Screen Surface  
Vision XR™ precision rising arm screen, ascends and retracts into a cabinet and features an automated trap door. The screen is controlled by an IR, RF or low voltage control and features our finest heavy duty internally tensioned Vu-Flex Pro™ screen material.

U.S. Patent No. 6,191,886

### FEATURES

- System is mounted in black or white mica cabinet
- Automatic trap door up to a certain sizes
- Includes Vutec's Vu-Flex Pro internally-tensioned Surface
- Available from 84" to 300" diagonal
- Custom cabinetry finishes are available at an additional charge
- Includes your choice of IR or RF remote or low voltage relay control
- Requires custom consultation and sign-off
- 5 year warranty

### SCREEN SURFACES

Vu-Flex Pro™

### FORMATS / STANDARD SIZES

Video (4:3) : 84"-180"

HDTV (16:9) : 92"-165"

HDTV (16:10) : 94"-170"

CinemaScope™ Widescreen (2.35:1) : 115"-153"

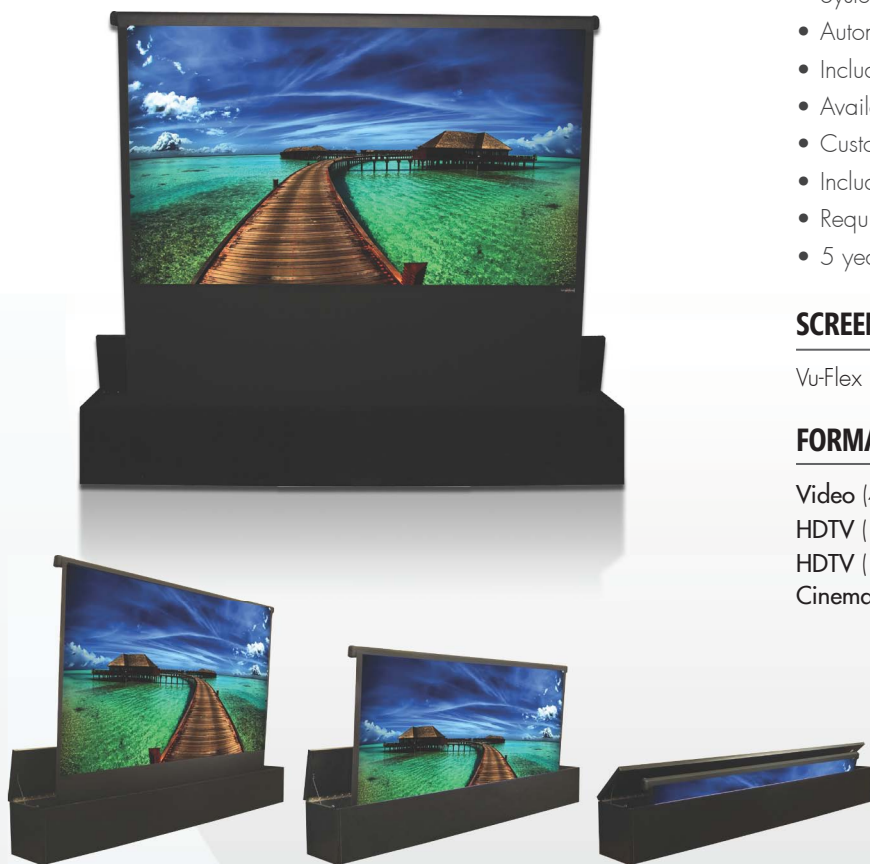
## VISION-XR™ HEAVY DUTY

### FORMATS / STANDARD SIZES

Video (4:3) : 200"-300"

HDTV (16:9) : 184"-280"

HDTV (16:10) : 189"-288"





VISION-XR™

## VISION XL-I™

Motorized Wall/Ceiling Mount Screen w/ Trap Door  
Self-Supported

VISION XL-I™ is the ONLY Trap Door/Wall/Ceiling Mount screen in the Industry that provides dust-free screen storage. VISION XL-I's profile and décor matching front channel enable an unobtrusive presence.



### FEATURES

---

- Elegant curved aluminum housing
- Automatic trap door providing dust free surface storage
- Heavy duty aluminum housing with choice of black or white finishes
- Ribbed aluminum 3" roller with FRS™ (Fabric Relief Step)
- Acoustical dampening for silent operation DDR™ (Dual Dampened Roller)
- EMS™ (Easy Mount System)
- Includes Decora wall switch
- Interfaces with all A/V control systems
- Standard with 12" black leader
- Additional leader or perforated leader available upon request
- 5 year warranty

### FORMATS / STANDARD SIZES

---

Vu-Flex Pro™  
Twin-Vu™

SoundScreen™  
GreyDove SoundScreen™

### FORMATS

---

Video (4:3) : 72"-180"

HDTV (16:9) : 92"-159"

Computer (16:10) : 94"-163"

CinemaScope™ Widescreen (2.35:1): 115"-153"

# VISION XL-III™

Motorized Wall/Ceiling Mount Screen w/ Trap Door  
Tab-Tensioned

VISION XL-III™ is the ONLY Trap Door/Wall/Ceiling Mount screen in the Industry that provides dust-free screen storage. VISION XL-III's profile and décor matching front channel enable an unobtrusive presence.

## FEATURES

- Elegant curved aluminum housing
- Automatic trap door providing dust free surface storage
- Heavy duty aluminum housing with choice of black or white finishes
- Ribbed aluminum 3" roller with FRST™ (Fabric Relief Step)
- Acoustical dampening for silent operation DDR™ (Dual Dampened Roller)
- EMST™ (Easy Mount System)
- Includes Decora wall switch
- Interfaces with all A/V control systems
- Standard with 12" black leader
- Additional leader or perforated leader available upon request
- 5 year warranty

## FORMATS / STANDARD SIZES

BriteWhite™	Opaque™	Rear-Vu™
PearlBrite™		GreyDove™

## FORMATS

Video (4:3) : 72"-180"  
 HDTV (16:9) : 92"-159"  
 Computer (16:10) : 94"-163"  
 CinemaScope™ Widescreen (2.35:1): 115"-153"



## VISION XTC II™

Retractable In-Ceiling Flush Mounted Screen with Motorized Trap Door  
Self-Supported

VISION XTC II™ is our finest in-ceiling projection screen, featuring a motorized trap door for dust-free storage with the touch of a button. Whether concealing a screen for a multi-purpose facility or simply for aesthetics, VISION XTC II™ answers with a unique mounting solution above the ceiling line.



### FEATURES

- Motorized trap door providing dust free surface storage
- Plenum Rated - flush mount installation suitable for air handling spaces
- Heavy duty aluminum housing with choice of black or white finishes
- Built-in ceiling flange
- Ribbed aluminum 3" roller with FRS™ (Fabric Relief Step)
- Acoustical dampening DDR™ (Dual Dampened Roller)
- Includes Decora wall switch
- Interfaces with all A/V control systems (with optional control kits)
- Standard with 12" black leader
- Additional leader available upon request
- 5 year warranty

### SCREEN SURFACES

Vu-Flex Pro™

Twin-Vu™

SoundScreen™

GreyDove SoundScreen™

### FORMATS / STANDARD SIZES

Video (4:3) : 72"-180"

HDTV (16:9) : 92"-159"

Computer (16:10) : 94"-163"

CinemaScope™ Widescreen (2.35:1): 115"-153"

# VISION XTC IV™

Retractable In-Ceiling Flush Mounted Screen with Motorized Trap Door  
Tab-Tensioned

VISION XTC IV™ is our finest in-ceiling projection screen, featuring a motorized trap door for dust-free storage with the touch of a button. Whether concealing a screen for a multi-purpose facility or simply for aesthetics, VISION XTC IV™ answers with a unique mounting solution above the ceiling line.

## FEATURES

- Motorized trap door providing dust free surface storage
- Plenum Rated - flush mount installation suitable for air handling spaces
- Heavy duty aluminum housing with choice of black or white finishes
- Built-in ceiling flange
- Ribbed aluminum 3" roller with FRST™ (Fabric Relief Step)
- Acoustical dampening DDR™ (Dual Dampened Roller)
- Includes Decora wall switch
- Interfaces with all A/V control systems
- Standard with 12" black leader
- Additional leader available upon request
- 5 year warranty

## SCREEN SURFACES

BriteWhite™	Opaque™	Rear-Vu™
PearlBrite™		GreyDove™

## FORMATS / STANDARD SIZES

Video (4:3) : 72"-180"  
 HDTV (16:9) : 92"-159"  
 Computer (16:10) : 94"-163"  
 CinemaScope™ Widescreen (2.35:1): 115"-153"



## VISION-X2™

In-Ceiling Dual Screen w/two aspect ratios One Housing  
(Self Supported)

VISION X2™ patented dual screen system features two individual aspect ratios. Both screens display in the same plane eliminating the need to refocus when changing to a different format. The screens quietly retract into the ceiling behind standard dust-free trap doors with the touch of a button using the equipped compact dual Infrared (IR) wireless remote control unit.

U.S. Patent No. 5,353,152

### FEATURES

- Features two screen formats in one housing
- Also available in 2.35:1/16:9 or other format combinations
- Screens lower in same plane
- Ceiling flush mount with automatic trap door
- Choice of black or white mica finishes
- Ribbed aluminum 3" roller with FRST™ (Fabric Relief Step)
- Acoustical dampening for silent operation DDR™ (Dual Dampened Roller)
- Includes dual channel IR remote control
- Trim kit included
- Standard 12" black leader for both screens
- 5 year warranty

### SCREEN SURFACES

Vu-Flex Pro™  
SoundScreen™

GreyDove SoundScreen™

### FORMATS / STANDARD SIZES

#### CONSTANT HEIGHT

Widescreen (2.35:1) : 115"-153"

HDTV (16:9) : 92"-123"

#### CONSTANT WIDTH

HDTV (16:9) : 92"-123"

Widescreen (2.35:1) : 87"-116"







## SCREEN SURFACES



BriteWhite™  
Opaque™  
PearlBrite™

GreyDove™  
SoundScreen™  
GreyDove SoundScreen™

## FORMATS / STANDARD SIZES

HDTV (16:9) : 69"-92"

CinemaScope™ Widescreen (2.35:1) : 87"-115"



## SCREEN SURFACES

- Vertical masking system for an anamorphic widescreen lens projector or projector with lens memory
- Native 16:9 (HDTV) format vertically masks to 2.35:1 (widescreen) format
- Large selection of Giclée fine art prints, frames, and liners ([www.vutec.com](http://www.vutec.com))
- Client's custom art or photographs can be duplicated with authorized release
- Drawings are provided for all units (requires sign off)
- All orders must be submitted using Vutec's TAS order form
- IR control system included
- IR can be substituted for a Low Voltage control kit or 12V DC Auto Relay
- All units ship assembled in a wooden crate
- 5 year warranty

**Theater Art Systems™**  
BY VUTEC

**THEATER ART SYSTEMS™**  
Motorized Art System with Vertical Masking



## THEATER ART SYSTEMS



THEATER ART-SYSTEMS VERTICAL MASKING™ Electronic House Product-of-the-Year, lets viewers transform a work of art into a front projection screen. Inside a custom frame, Giclée canvas artwork of your choice ascends or descends with the touch of a button. This unique product's synchronized masking lowers material that covers portions of the screen to alter its shape to accommodate 16:9 or 2.35:1.

# THEATER ART SYSTEMS™

## Motorized Art System with Horizontal Masking

THEATER ART SYSTEMS HORIZONTAL MASKING™ Electronic House Product-of-the-Year, lets viewers transform a work of art into a front projection screen. Inside a custom frame, Giclée canvas artwork of your choice ascends or descends with the touch of a button. This unique product's synchronized masking lowers material that covers portions of the screen to alter its shape to accommodate 16:9 or 2.35:1.



Howard Behrens HB108R30

### FEATURES

- Horizontal masking system for non-anamorphic lens projectors
- Native 16:9 (HDTV) format horizontally masks to 2.35:1 (widescreen) format
- Large selection of Giclée fine art prints, frames, and liners ([www.vutec.com](http://www.vutec.com))
- Client's custom art or photographs can be duplicated with authorized release
- Drawings are provided for all units (requires sign off)
- All orders must be submitted using Vutec's TAS order form
- IR control system included
- IR can be substituted for a Low Voltage control kit or 12V DC Auto Relay
- All units ship assembled in a wooden crate
- 5 year warranty

### SCREEN SURFACES



BriteWhite™  
Opaque™  
PearlBrite™

GreyDove™  
SoundScreen™  
GreyDove SoundScreen™

### FORMATS / STANDARD SIZES

HDTV (16:9) : 84"-115"

CinemaScope™ Widescreen (2.35:1) : 79"-114"

**Theater Art Systems™**  
BY VUTEC

# THEATER ART SYSTEMS MULTI-VU™

Motorized Art System w/ Horizontal Masking & Flat Panel Display

THEATER ART SYSTEMS MULTI-VU™ allows the viewer to experience casual viewing by watching a flat panel TV and if desired, experience a true home theater by deploying a projection screen w/masking. The uniqueness of this complete entertainment system is when the projection screen or flat panel TV is not in use, Giclée canvas artwork of your choice scrolls down within a beautiful custom frame transforming a complete multi-use system into a work of art. When your artwork is retracted, the projection screen or flat panel TV is visible for viewing.

## FEATURES

- Horizontal masking system for non-anamorphic lens projectors
- Native 16:9 (HDTV) format horizontally masks to 2.35:1 (widescreen) format
- Flat Panel Video Displays Sold Separately
- Large selection of Giclée fine art prints, frames, and liners ([www.vutec.com](http://www.vutec.com))
- Client's custom art or photographs can be duplicated with authorized release
- Drawings are provided for all units (requires sign off)
- IR control system included
- IR can be substituted for a Low Voltage control kit or 12V DC Auto Relay
- All units ship assembled in a wooden crate
- 5 year warranty

Speakers

Horizontal  
Masking



Retractable  
Art

Projection  
Screen

Flat Panel  
TV

## SCREEN SURFACES

Vu-Flex Pro™  
SoundScreen™

GreyDove SoundScreen™

## FORMATS / STANDARD SIZES

HDTV (16:9) : 84"-115"

CinemaScope™ Widescreen (2.35:1) : 79"-114"

**Theater Art Systems™**  
BY VUTEC  
**MULTI-VU**

THEATER ART CINESCAPE™



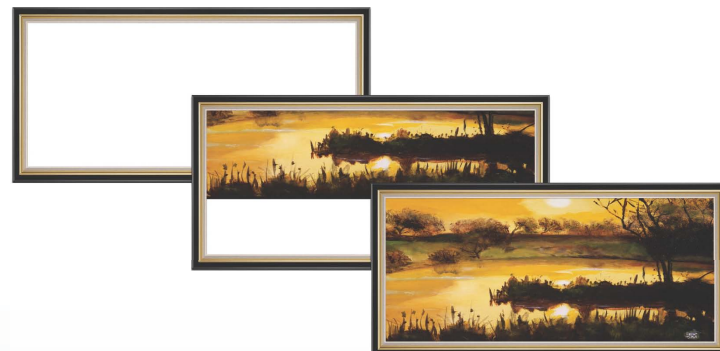
# THEATER ART CINESCAPE™

Motorized Art System for Video Projection Screens

ARTSCREEN CINESCAPE™ transforms a video projection screen into an elegant work of art. Adaptable for any room and engineered for ease of installation. Inside a custom hardwood frame, Giclée canvas artwork of your choice ascends or descends with the touch of a button. When your artwork is retracted, the video display is visible for viewing.

## FEATURES

- Designed for front projection screens
- Installer friendly
- Large selection of Giclée fine art prints, frames, and liners ([www.vutec.com](http://www.vutec.com))
- Client's custom art or photographs can be duplicated with authorized release
- Drawings are provided for all units (requires sign off)
- All orders must be submitted using Vutec's CineScape order form
- IR control system included
- IR can be substituted for a Low Voltage control kit or 12V DC Auto Relay
- All units ship assembled in a wooden crate
- 5 year warranty



*Judith D'Agostino OB248R10*

## SCREEN SURFACES



BriteWhite™  
Opaque™  
PearlBrite™

GreyDove™  
SoundScreen™  
GreyDove SoundScreen™

## FORMATS / STANDARD SIZES

HDTV (16:9) : 84"-120"

CinemaScope™ Widescreen (2.35:1) : 97"-115"

**Art**  
**SCREEN**  
SYSTEMS  
BY VUTEC  
**CINESCAPE SERIES**

# ARTSCREEN™

Motorized Art System (Customized)

**ARTSCREEN™** transforms a flat panel display into a work of art. Inside a beautiful frame, the artwork ascends or descends with the touch of a remote. When the flat panel display is not in use, the canvas image of your choosing is displayed within the frame. When your artwork is retracted, the flat panel display is visible for viewing.

## \*Vutec Product Line\*



Howard Behrens HB105R30

## FEATURES

- Designed for flat panel standard or slim displays
- Recessed or Surface mounted versions available
- Installer friendly
- Large selection of Giclée fine art prints, frames, and liners ([www.vutec.com](http://www.vutec.com))
- Client's custom art or photographs can be duplicated with authorized release
- Slim Line mounting options available
- Drawings are provided for all units (requires sign off)
- All orders must be submitted using Vutec's Artscreen order form
- IR control system included
- IR can be substituted for a Low Voltage control kit or 12V DC Auto Relay
- If latpan eldi splayh asat tached/integratedsi deor bot tomspe akers, contact Vutec for quote
- Location of the 3D emitter (internal or external) must be provided
- All units ship assembled in a wooden crate
- 1 year warranty

## FORMATS / STANDARD SIZES

42" 50" 55" 60" 65" 72" 85" 103"

*Custom made to fit your TV model*



# ARTSCREEN SOUNDSCAPE 360™

Motorized Art System Featuring a Sound Bar Compartment

ARTSCREEN SOUNDSCAPE 360™ is Vutec's second generation ArtScreen designed to incorporate a surround sound speaker technology or a center channel speaker. Integrated into the ArtScreen housing, SoundScape 360 features a compartment incorporating surround sound or center channel speakers either above or below the display.

## FEATURES

- Designed for flat panel displays & single point surround or center speaker system
- Recessed or Surface mounted versions available
- Installer friendly
- Large selection of Giclée fine art prints, frames, and liners ([www.vutec.com](http://www.vutec.com))
- Client's custom art or photographs can be duplicated with authorized release
- Drawings are provided for all units (requires sign off)
- All orders must be submitted using Vutec's Artscreen SoundScape 360 order form
- IR control system included
- IR can be substituted for a Low Voltage control kit or 12V DC Auto Relay
- Speaker mounting shelf is not included
- Final decorative treatment over sound bar provided by installer
- All units ship assembled in a wooden crate
- 1 year warranty

## FORMATS / STANDARD SIZES

42" 50" 55" 60" 65" 72" 85" 103"

**Custom made to fit your TV model**

### \*Vutec Product Line\*



Monte Nagler MN126R10

**Art**  
**SCREEN**  
MASKING SYSTEMS  
BY VUTEC  
**SOUNDSCAPE**  
**360**

## ARTSCREEN R-SERIES™

Motorized Art System Featuring A Robotic Arm

Introducing ARTSCREEN R-SERIES™ a high-tech motorized flat screen masking system that transforms a Flat Panel Display into a work of art. Utilizing multiple viewing angle technology, ArtScreen R-Series adjusts the viewing angle of flat panel displays thus eliminating undesirable glare and reflection. Tilt up/down and swivel range provides maximum mounting location flexibility while maintaining optimum viewing angle.

### \*Vutec Product Line\*



Elia Locardi EL323R20

### FEATURES

- Designed to swivel and tilt flat panel displays
- The ArtScreen R – Series requires a minimum of 5-1/2" frame-and-liner all around
- Installer friendly
- Large selection of Giclée fine art prints, frames, and liners ([www.vutec.com](http://www.vutec.com))
- Client's custom art or photographs can be duplicated with authorized release
- Drawings are provided for all units
- All orders must be submitted using Vutec's Artscreen R-Series order form
- Robo Mount can handle a flat panel TV weighing up to 180 lbs and 61" of outside width
- IR Control System & Universal Remote Control with two preset positions included
- All units ship assembled in a wooden crate
- 1 year warranty

### FORMATS / STANDARD SIZES

42" 50" 55" 60"

*Custom made to fit your TV model*



## DECO-VU FRAME™

Transform Your Fixed Frame Projection Screen Into A Stylish Room Accessory

DECO-VU FRAME™ transforms your fixed frame projection screen into a stylish room accessory. DECO-VU FRAME™ is designed to fit most fixed frame projection screens and provides a finishing touch to enhance any room décor. The selection of sizes and elegant frame finishes will transform any fixed frame projection screen into a finished framed product.

### FEATURES

- Designed for front projection
- Installer friendly
- Choice of many frame styles with black velvet liner included
- Custom sizes available
- All orders must be submitted using Vutec's Deco-Vu Frame order form
- 1 year warranty

### SCREEN SURFACES



BriteWhite™  
PearlBrite™

GreyDove™  
SoundScreen™  
GreyDove SoundScreen™

### FORMATS / STANDARD SIZES

HDTV (16:9) : 84"-120"

CinemaScope™ Widescreen (2.35:1) : 97"-115"

16:10 & 2.40:1 (Available upon request)

### \*Vutec Product Line\*



# VISION-**XFHR**™

Rear Projection Screen with Horizontal Masking

VISION-**XFHR**™ is a custom built multi-aspect rear-projection screen with masking. VISION-**XFHR**™ features four (4) preset aspect ratios for popular video formats and has an additional preset so the user can design a custom format. This unique rear projection cinematic experience is available in Primatec and Fusion HD screen surfaces.

## FEATURES

- Aspect ratios (4:3 / 16:9 / 1.85:1 / 2.35:1/2.40:1) and complete closure when not in use
- Can be retro fitted into existing rear screen applications
- 1/8 Fusion HD screen thickness available
- Includes key pad control
- Shipped fully assembled
- Custom 4 1/4" wide beveled outer frame 1" overhanging trim to hide cutout
- Built-in intelligent motor control system (included)
- Optional IR interface (01-IR6)
- 5 year warranty

## SCREEN SURFACES

Rear-Vu™

PrismaTec™

Fusion-HD™

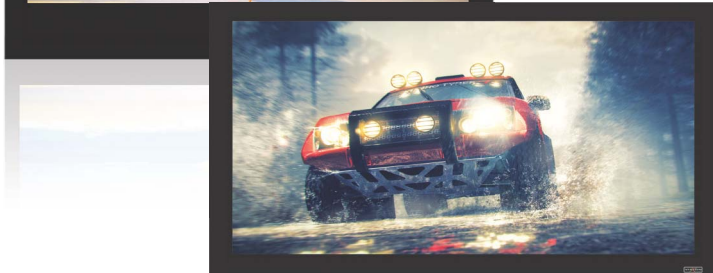
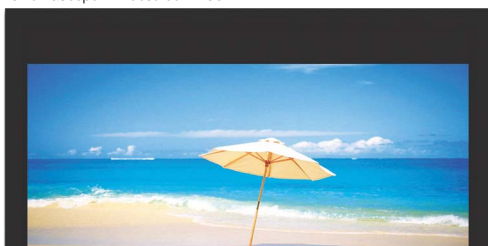
## FORMATS / STANDARD SIZES

HDTV (16:9) : 92"-151.50"

CinemaScope™ Widescreen (2.35:1) : 87"-143.50"

CinemaScope™ Widescreen (2.40:1) : 86"-143"

CinemaScope™ Widescreen 2.35:1



HDTV 16:9

# VISION-**XFVR**™

Rear Projection Screen with Vertical Masking

VISION-**XFVR**™ is an elite rear-projection screen with vertical masking. VISION-**XFVR**™ can be retro fitted into existing rear screen applications and features two (2) aspect ratios for popular video formats. Featuring an additional pre-set that allows the user to define yet another aspect ratio for a custom format.

## FEATURES

- Aspect ratios ( 2.35:1 / 16:9 )
- Can be controlled by IR, RF or 12 volt relay
- Custom 4 1/4" wide beveled outer frame 1" overhanging trim to hide cutout
- 1/8 Fusion HD screen thickness available
- Includes Decora switch
- Can be retro fitted into existing rear screen applications
- Shipped fully assembled for ease of installation
- 5 year warranty

## SCREEN SURFACES

Rear-Vu™

PrismaTec™

Fusion-HD™

## FORMATS / STANDARD SIZES

CinemaScope™ Widescreen (2.35:1) : 115"-153"  
HDTV (16:9) : 92"-123"

HDTV (16:9) : 92"-144"  
Standard (4:3) : 75"-117"



# CONTROLS & ACCESSORIES

## INFRARED REMOTE CONTROLS

- 01-IR1CK: IR single channel remote control kit
- 01-IR2CK: IR two channel remote control kit

## RADIO FREQUENCY REMOTE CONTROLS

- 01-RF1CK: RF single channel remote control kit

## LOW VOLTAGE REMOTE CONTROLS

- 01-LVS: Single station low voltage control kit

## RELAY TRIGGER REMOTE CONTROLS

- 01-R12V-U: 12V DC auto relay. 100mA>
- 01-R515V-U2: 5-15V DC Low Current Auto Relay dual output, 3mA >

## RS-232 INTERFACE

- 01-SIK232: System Integrator control kit

## IP ADDRESSABLE INTERFACE

- 01-SIKIP: IP Addressable Kit for standard motors

## XM/XFH/XFR/XFT REMOTE CONTROLS

- 01-IR6: Interface for XM/XFH/XFR/XFT controls

## WALL SWITCHES & WALL PLATES

- 01-DSWW: Decora Rocker Wall Switch -white & Decora VWall Plate - white
- 01-DSWI: Decora Rocker Wall Switch - ivory & Decora VWall Plate - ivory
- 01-DLVS: Decora Low Voltage Three-button Wall Switch-white
- 100899: Maintained Key Switch (On-Off-On) - White

## OTHER PARTS & ACCESSORIES

- 101194: IR Hand-Held Transmitter (2-channels)
- 100940: IR Hand-Held Transmitter (12-channels)
- 100942: IR & RF Dual Hand-Held Transmitter (12-channels)
- IR REPKIT: IR Repeater Kit
- 100941: IR Receiver Eye with 6' Cable
- 101192A: IR/LVS receiver, 120V
- 101193A: IR/LVS receiver, 230V
- 101192B: (2) IR/LVS receiver, 120V
- 101193B: (2) IR/LVS receiver, 230V
- 100938A: IR/RF receiver, 120V
- 100939A: IR/RF receiver, 230V
- 100943: RF Receiver Radio Module
- 101314: RS232 Interface Adaptor (DB9 to RJ11 adapter for R2D7)
- 101315: RS232 Controller for Multiple RP Systems
- 100932: RS232 Cable MOD TEL 35' RJ11-6P4C



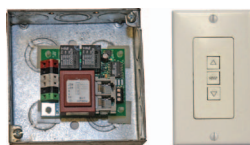
01-IR1CK



01-IR2CK



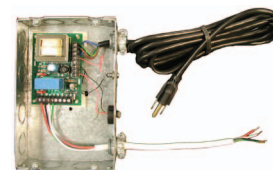
01-RF1CK



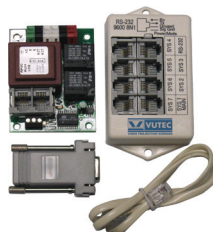
01-LVS



01-R12V-U



01-R515V-U2



01-SIK232



01-SIKIP



01-IR6



Three-button  
transmitter



Decora  
Wall Plate



Key  
Wall Switch



IR Hand-Held  
Transmitter  
2-channel



IR Hand-Held  
Transmitter  
12-channel

**ANAMORPHIC LENS**

A lens which enables you to fill the entire height and width of a Widescreen (2.35:1 / 2.40:1) format screen using a HDTV (16:9) projector.

**ASPECT RATIO**

The ratio of width to height of a frame or screen. The most common aspect ratios for projection screens are Widescreen (2.35:1), HDTV (16:9) and Video (4:3).

**BLACK VELVET**

A matte black velvet finish used on fixed screens to absorb over scan.

**CONTRAST**

The range of light and dark values in a picture.

**DDR™**

Dual Dampened Roller - Engineered inserts for motor and idler ends for reducing motor noise.

**EMS™**

EZ-Mounting System - A Vutec innovation allowing easy mounting and alignment of motorized Vutec projection screens.

**FRS™**

Fabric Relief Step - A Vutec innovation screen roller allowing the screen surface to retract with an even surface. This feature eliminates stepping lines.

**IDLER**

This is a pin inserted into the roller that maintains roller position.

**ICS™**

Intelligent Control Technology - The use of intelligent motor technology to control the masking of Vision X™ multi-masking screens. Includes digital control interface.

**POWDER COATED FINISH**

An extremely durable baked-on epoxy finish used on all Vutec screen housings and frames. Manufactured using 100% Eco-friendly finishing material and processes.

**SBIC™**

Sealed Bearing Idler Control - Exclusive Vision X™ feature controls the idler end of the screen roller for smoother, quieter, secure control of the screen surface.

**VIEWING AREA**

Image projected displays to optimal surface area.

**VTS™**

Vutec Tensioning System - Fixed frame surfaces are attached utilizing Velcro® to insure optimal flat viewing surfaces.



VUTEC CORPORATION

11711 W. Sample Rd.

Coral Springs, FL 33065-3155

P: (800) 770.4700 / 954.545.9000

F: (800) 548.5885 / 954.545.9011

**[www.visionxscreen.com](http://www.visionxscreen.com)**

For a quick response, email [sales@vutec.com](mailto:sales@vutec.com)

