

- Premium Grade Front Projection Screen
- Electric/Motorized Wall/Ceiling Screens



Features and Benefits

• Total Control Options

- ✓ Standard Infrared (IR) and Optional Infrared Universal Learning Remote System.
- ✓ Standard Radio Frequency (RF) Remote Operates screen from 100 feet away
- ✓ Low Voltage 3-way wall switch for in-line control and extended IR "eye" sensor for in-ceiling IR operation
- ✓ Built-in 5-12 Volt Trigger synchronizes screen drop/rise with projectors power cycle
- ✓ Optional Wireless 5-12V Projector Trigger
- ✓ Optional In-Wall Cat 5 Wire or Wireless 3-way Switch units

• Premium Grade Material

- ✓ MaxWhite™ Fiber Glass backed material provides uniform flatness on the projection surface. The most Popular screen type for today's projector.
- ✓ 160° Wide Viewing Angle with 1.1 Gain for either Home Cinema and Commercial formats available
- ✓ AcousticPro™ - Acoustically transparent 1.0 Gain material option is available

• Easy Installation

- ✓ Aluminum Housing with Enamel Coating is moisture resistant. Floating installation brackets are made for easy alignment
- ✓ Tubular motor provides superior timing and capacity on up to 350" seamless (16:9) custom screen material
- ✓ Adjustable vertical limit switch regulates screen drop/rise settings
- ✓ Optional In-Stock Ceiling Trim Kit available for all sizes
- ✓ Shipped ready to plug & play with installation kit containing brackets, screws and bubble level included.

• 2 Year Manufacturer's Warranty



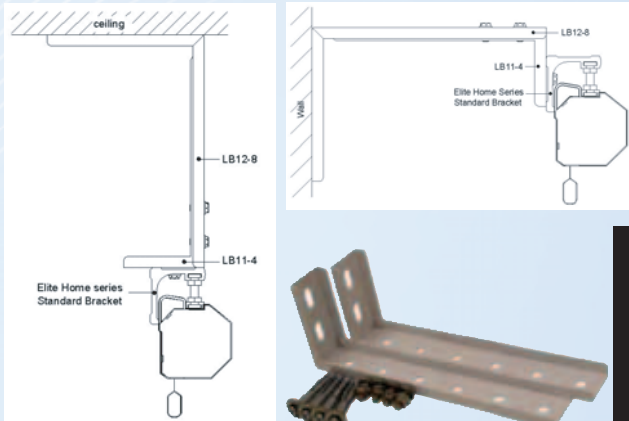
A Built-In Infrared and Radio Frequency Receiver streamlines your wall/ceiling installation. Internal-In Low Voltage Controller (LVC) with RJ45 port connects the 5-12 volt trigger to synchronize the drop/rise cycle of your screen with the projector's power cycle. Extend this port using CAT-5 cable to anywhere in the room. An in-line wall switch is included for additional control.



Home2 Series screens come with side/bottom masking and adjustable 2"-6" top masking borders with 24"-30" extended drop models available.
 *The screen's vertical drop/rise limits are adjustable for optimal visibility. Please contact our Tech Support for more information about this feature.



Sliding Brackets provide easy alignment with wood studs and trusses for easy wall/ceiling installations. Optional 11" x 4" and 12" x 8" Extended Brackets can allow more flexibility when spacing the screen out from the wall.

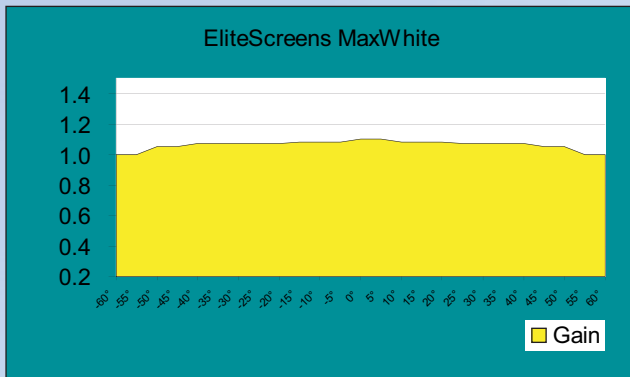


Optional In-Ceiling Trim Kit for Home2, CineTension2 and VMAX2



- Premium Grade Front Projection Screen
- Electric/Motorized Wall/Ceiling Screens

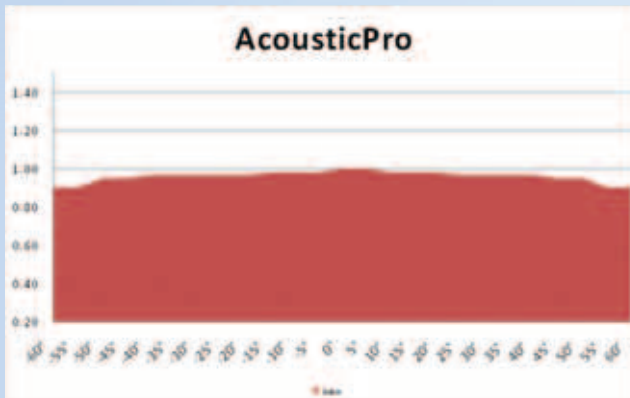
Manual Screens



Elite Screens' **MaxWhite FG™** synthetic screen material is durable for daily use and easy to clean. It has a wide viewing angle (160°) with 1.1 Gain, for commercial or home theater presentation formats available.

This brand has a special Fiber Glass backing to provide additional flatness and black backing to prevent light penetration along with a textured pattern to eliminate Moiré or "hot spotting".

Home2 Screens



AcousticPro™ is fiberglass backed and utilizes an acoustically transparent weave material that prevents sound absorption while its 1.0 gain wide diffusion material provides quality color reproduction and image clarity.

It is made for use with in-wall speakers and in commercial and residential applications

Fixed Frame Screens

Portable Screens

