



Projector Screens Buying Guide

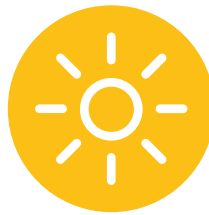


Projector screens are extremely useful for a variety of events. From classroom lectures to outdoor movie nights, projection screens can help leave a lasting impression on viewers. Determining the best projector screen often depends on your specific needs and preferences. Here is a quick guide to the different types of projection screens.

School Outfitters Tips



Choose a size that fits your space and your audience. Large screens are ideal for big crowds sitting far from the screen. Smaller screens work best for individual classrooms and offices.



Gain is the measure for brightness of a projection screen. A matte white screen has a 1.0 gain at any angle. With this gain, even students sitting far from the middle of the room will see a well-projected image.



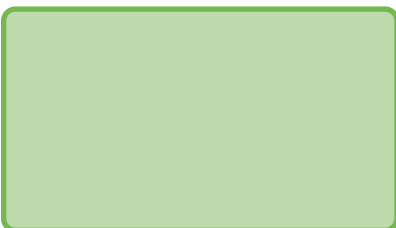
Front projection screens are ideal for small spaces, as they can be placed directly against a wall. Rear projection screens need equipment placed behind them, but won't be interrupted by guests standing up.



Use a cloth dampened with warm water and soap to clean your screens. Be sure to wipe the screen well with a clean, damp cloth to prevent streaks caused by soap build-up.

Screen Size Ratio Available

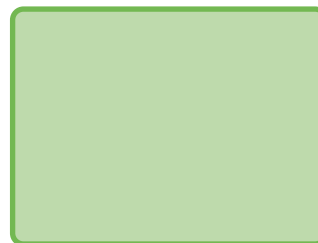
Widescreen 16:9



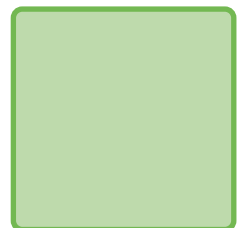
Widescreen 16:10



Full Screen 4:3



Square 1:1



Projector Screen Types



Portable Projector Screens

Portable projection screens are designed to be durable enough for use as an outdoor projector screen, yet delicate enough to display bright and crisp images. These ultra-lightweight screens are perfect for events at schools, churches and other community hubs. Most styles feature a projector screen with a sturdy stand and can also be folded or stored in a compact carry case when not in use.

[Shop Portable Projector Screens](#)



Ceiling Projector Screens

Pull-down projector screens are a convenient type of permanent screen in classrooms, media centers and other collaborative spaces. While the screen is not in use, classrooms can take advantage of the cleared area. A retractable projector screen is also a great way to integrate STEM education technology in lessons using tools such as [digital microscopes](#). Ceiling projector screens are a classic and simple way to enhance lectures, meetings and presentations.

[Shop Ceiling-Mount Projector Screens](#)



Electric Projector Screens

Electric projection screens are ideal for large venues or crowded events. The motorized projector screen can be controlled using keypads or remotes, making it easy to raise or lower from a distance. Seamless control of the screen allows movies and presentations to run smoothly without disrupting the audience's view. The convenient ceiling-mount design means automatic projector screens can be used in almost any space.

[Shop Electric Projector Screens](#)

Projection Markerboards

Projection markerboards are the most convenient option for schools and libraries on a budget with limited space. These dry erase boards are designed to evenly diffuse light for crystal clear displays and are even magnetic to allow for accessories to be used during lectures. The boards are fully compatible with dry erase markers, making it easy to write notes with or without a projector. Choose from affordable glass and porcelain boards to perfectly suit your learning space.

[Shop Projection Markerboards](#)

Certifications



GREENGUARD Certified

Products that are GREENGUARD Certified meet the stringent standards for low chemical emissions set by the Greenguard Environmental Institute (GEI), an industry independent organization that aims to improve indoor air quality. Products that are GREENGUARD Certified reduce people's exposure to chemicals and other pollutants, improving overall health. GREENGUARD Certification is GEI's first certification offering.