# Cabaret Screen

Its sleek and stylish contemporary design allows the Cabaret Screen to seamlessly blend into any environment.



### **Key Benefits:**

- Stylish valance available in a variety of colors and finishes transforms this screen into a functional design element, accentuating the existing room decor
- Available with all Stewart's flexible materials, including MicroPerf and CinePerf acoustically transparent screens
- Quick and easy installation make this an ideal retrofit screen solution





## Cabaret Screen

Shown: optional LED mood lighting in continuous cobalt blue

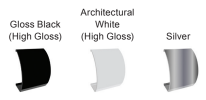


With a beautiful new housing, the Cabaret Screen offers an innovative approach to roll down screens. Its sleek and contemporary design makes it possible to install a front projection system into any size space, with any décor. With Cabaret, a high performance Stewart Filmscreen becomes an architectural design element when not in use. Cabaret is also available with optional LED accent lighting. An ideal retrofit or new construction solution, this screen can seamlessly integrate into any environment. The Cabaret is perfect for the board room, conference room, or executive suite, as well as for creating "on-demand" media rooms within the family room, bedroom, or any multi-functional entertainment space inside the home.

#### **FEATURES**

- Stylish removable valance available in standard gloss black or architectural white or a variety of custom finishes
- Optional integrated LED accent lighting
- · Quick and easy installation
- · Standard sliding adjustable wall-mount bracket
- Built in bubble levels
- · Compatible with Lutron QS, QED, and Legacy 120 Volt quiet motors
- Optional cantilevered mount for use with flat panel TV's
- · Optional LED mood lighting

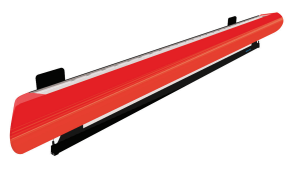
#### **Standard Colors:**



#### **Optional Colors Include:**





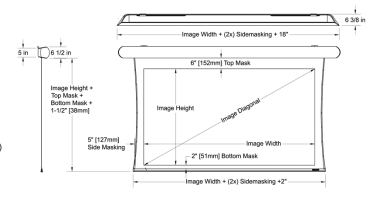


Shown: optional extension brackets



Shown below: optional colored valance in Architectural White







Find your local representative at www.stewartfilmscreen.com/reps