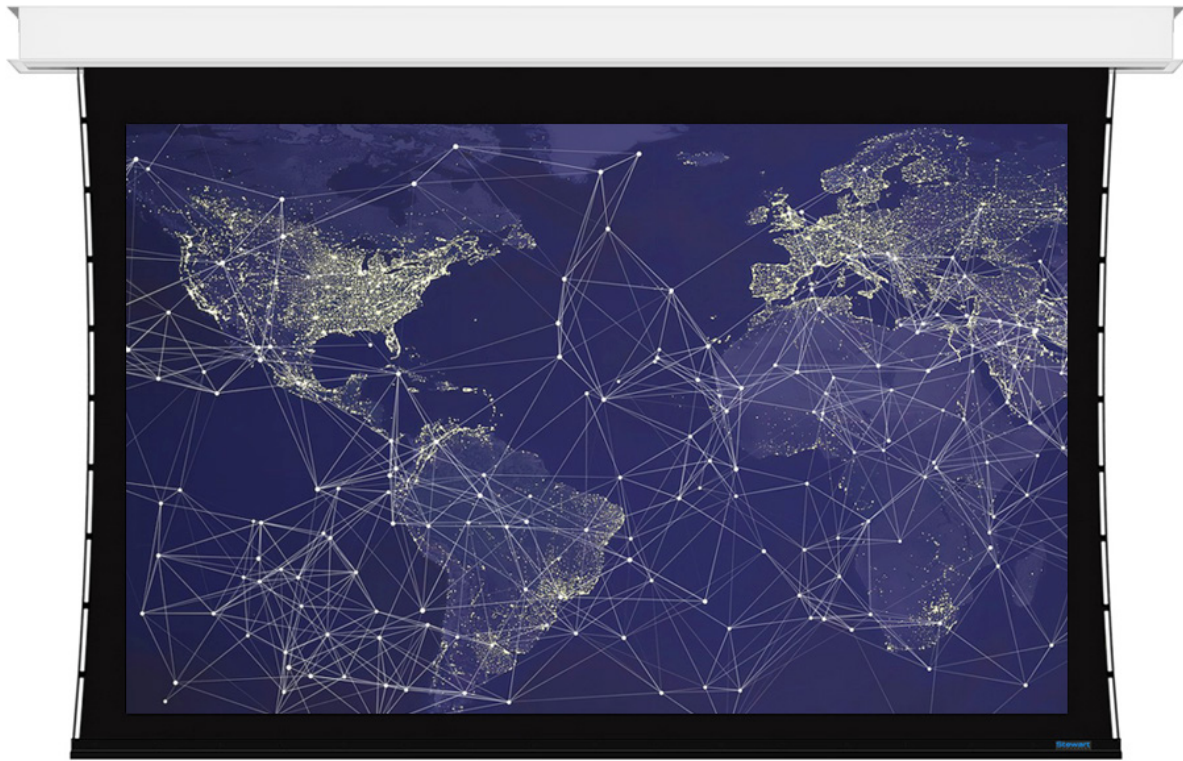


Cascade Medio

Retractable, Above Ceiling, Self-Finishing Screen System



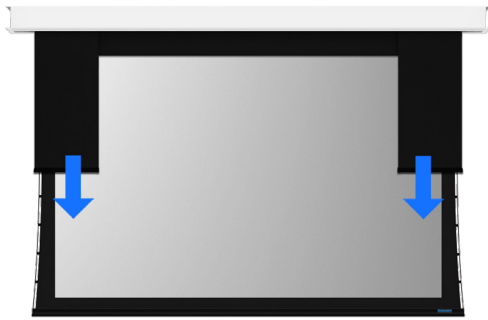
A superb, big image projection screen
with a sleek, self-finishing flange



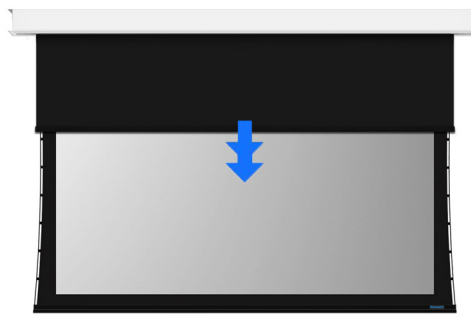
Stewart
FILMSCREEN

Producers of Professional Projection Screens

Cascade Medio V6



Cascade Medio H6



SCREEN MATERIAL OPTIONS

FRONT PROJECTION

- FireHawk LS**
Gain: 0.9, Max. Size: 40'x90'
- GrayHawk LS**
Gain: 1.1, Max. Size: 40'x90'
- GrayMatte 70**
Gain: 0.7, Max. Size: 40'x90'
- Phantom HALR**
Gain: 1.0, Max. Size: 40'x90'
- SnoMatte 100**
Gain: 1.0, Max. Size: 40'x90'
- StudioTek 100**
Gain: 1.0, Max. Size: 40'x90'
- UltraMatte 130**
Gain: 1.3, Max. Size: 40'x90'
- UltraMatte 150**
Gain: 1.5, Max. Size: 40'x90'

REAR PROJECTION

- AeroView 70**
Gain: 0.7, Max. Size: 40'x90'
- AeroView 90**
Gain: 0.9, Max. Size: 40'x90'
- AeroView 100**
Gain: 1.0, Max. Size: 40'x90'
- FilmScreen 100**
Gain: 1.0, Max. Size: 40'x90'
- FilmScreen 150**
Gain: 1.5, Max. Size: 40'x90'
- LumiFlex 130**
Gain: 1.3, Max. Size: 40'x90'

CASCADE MEDIO SPECIFICATIONS

ATTRIBUTES	CASCADE MEDIO	CASCADE MEDIO V6	CASCADE MEDIO H6
Base MSRP (USA Only)*	\$11,792	\$17,145	\$21,765
Max. Image Height	113"	86 ¾"	118"
Max. Image Width	201"	204"	210"
Max. Image Diagonal	230 ½"	221 ¾"	241"
Max. Deployable Height	170 ½"		
Max. Deployable Width	215"	216"	223"
Case Height	10"	14"	19"
Max. Case Width	232"	221"	229"
Case Depth	14"	11"	13"
Mounting Options	Above Ceiling		
Perforation Options	MicroPerf X ² THX Ultra / CinemaPerf		CinemaPerf
Control Systems	LVC		
Motors	120V / 220-240V		

*Established by quoting the smallest size screen available without any upgrades or optional features.

Producers of Professional Projection Screens

Cascade Medio furnishes a streamlined, self-finishing fascia that is intrinsic to the screen enclosure. The fascia mounts just beneath the screen and is in direct contact with the ceiling surface. This medium format screen system supports images up to 17 feet 6 inches in width and can include optional vertical or horizontal masking.

