Cable Climber

Retractable, Cable Deployed Screen System



The answer for impossibly high, ceiling venues







SCREEN MATERIAL OPTIONS

FRONT PROJECTION

FireHawk G5
Gain: 1.1, Max. Size: 8'6"x120'

GrayHawk G4
Gain: 0.9, Max. Size: 8'6""x120'

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'
StudioTek 130 G4
Gain: 1.3, Max. Size: 8'6"x120'
UltraMatte 130
Gain: 1.3, Max. Size: 40'x90'
UltraMatte 150
Gain: 1.5, Max. Size: 40'x90'

REAR PROJECTION

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'

CABLE CLIMBER SPECIFICATIONS

ATTRIBUTES	CABLE CLIMBER
Base MSRP (USA Only)*	\$35,284
Max. Image Height	113"
Max. Image Width	201"
Max. Image Diagonal	230 ½"
Max. Case Travel	180"
Max. Deployable Height	171"
Max. Deployable Width	224"
Min. Case Set Height	25"
Max. Case Set Width	237"
Case Set Depth	18"
Mounting Options	Below Ceiling
Perforation Options	MicroPerf X ² THX Ultra / 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

The **Cable Climber** is designed to make it possible to have a retractable screen in spaces where the ceiling height is disqualifying for most screen systems. Stewart's dual motor system furnishes one motorized element to raise and lower the screen case and a second motor to deploy a wide range of Stewart's optically immaculate 16K+ fabrics in sizes up to 16 feet 9 inches of image width. With **Cable Climber** your problem is solved.



The Reference for Stunning™

www.stewartfilmscreen.com