



Grandview Portable screen series is the best solution for mobile display such as small meeting room, exhibition place, road show or hotel. This series includes Motorized Floor-Up Screen, Self Stand Pull up screen, Portable Pull up screen, Tripod screen and table top screen, which can satisfy the needs of various kinds of mobile display.

## Portable Series

## Motorized Floor-Up Screen

### The World's First Grandview's Innovative Design

#### Innovation

For various kinds of small projection display venues. No installation needed, easy portable automatic screen. Anti-Clamping Mechanism Diamond-shaped structure Supports the screen. Grandview's Motorized Floor-Up screen utilizes an integrated infrared remote control system with an built-in infrared control, external infrared control and manual cycle-switch.

#### Anti-Clamping Mechanism

Appearance aside, this screen also offers the safety and usability features expected from a Grandview Screen. For example, an integrated anti-clamping mechanism prevents injury or damage to the screen when an object interferes with the screen during its operation.

#### Built-in Tool Box

A built-in tool box contains all the necessary accessories such as a remote control, power cord, and infrared extension receiver.

#### Motor system

The low noise durable motor allows the diamond-shaped structure to rise. The design of the diamond-shaped supports working in perfect sync with the motor's power distribution creates a balanced and sturdy support for the screen. With this synced system, it helps prevent any folding creasing or twisting of the screen when in use.



Anti-Clamping Mechanism



Built-in Tool Box



Motor system



#### Control Options

Control Options The operation of the screen and default height can be set by on the control. The maximum operational distance is 8 meters. To control the screen, press the "Up", "Stop" and "Down" buttons.

External Infrared Receiver Infrared receiver increases the remote range of motorized screens.



Infrared Remote Control



External Infrared Sensor

#### Manual Cycle-Switch

#### Standard Accessories



Infrared Remote Control

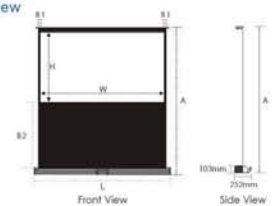


External IR Sensor



Power Cord

#### 2-D View



#### Product Specifications

Format	Specification (inch)	Viewing Area (mm)	L (mm)	A (mm)	B1 (mm)	B2 (mm)	Power (Voltage/220V)
4:3	70	1422 x 1067	1411	1770	35	500	115W
	80	1625 x 1220	1614	1970	35	700	115W
	100	2030 x 1524	2219	2375	35	700	115W
16:9	70	1550 x 871	1739	1731	35	600	115W
	80	1771 x 996	1960	1948	35	600	115W
	92	2026 x 1165	2218	1995	35	700	115W

## Portable Pull-Up Series

### Portable Pull-Up Series

Three Designs  
More Safety  
Higher Portability



#### Intelligent Interlock

The design of the intelligent interlock ensures that the screen is fully secure during use and transportation. When the support bar is lifted, the case is automatically unlocked allowing the screen to be pulled up. When the screen is retracted back in the casing and the support bar is down, the case will automatically be locked. This innovative safety feature is easy to use and standard for all sizes.

#### One-Way Interlock

Patent

The patented one-way lock allows the back support to be fully secure and easily adjustable. The multi-purpose handle is not only used for expanding and retracting the screen, but it is also used for securing the screen on the support bar. Its perfect fit prevents the screen from falling or shifting positions.

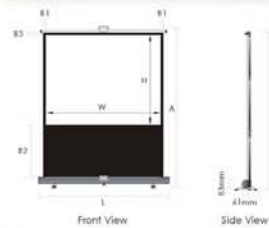


#### Level Adjustment Knob

During use, two support legs which are otherwise hidden conveniently slide out from under the casing. The support legs come with height adjustable floor stands for use on uneven surfaces. For additional vertical stability, the support bar comes with an additional height adjustable floor stand.



2-D View



#### Product Specifications

Format	Model	Specification (inch)	Viewing Area WxH(mm)	L (mm)	A (mm)	B1 (mm)	B2 (mm)	B3 (mm)	B2/A/Z-PRESS (mm)	B3 (mm)	Package LxHxW(mm)	Net/Gross Weight(kg)
4.3	CB-140	40	813 x 410	963	979	30	180	f	25	1063x150x185	3.7 / 4.5	
	CB-150	36	1016 x 763	1166	1262	30	220	f	25	1266x150x185	3.9 / 5.3	
	CB-160	40	1720 x 914	1980	1979	35	495	800	25	1480x150x185	4.4 / 6.1	
	CB-170	70	1422 x 1047	1583	2047	35	800	800	25	1480x150x185	5.2 / 7.0	
	CB-172	72	1483 x 1097	1620	1927	35	680	800	25	1720x150x185	5.3 / 7.3	
	CB-180	80	1625 x 1220	1785	2100	35	700	800	25	1800x150x185	6.0 / 7.9	
16:9	CB-184	84	1707 x 1280	1867	2280	35	800	800	25	1960x150x185	6.2 / 8.2	
	CB-190	100	2006 x 1500	2192	2990	35	890	800	25	2290x150x185	7.2 / 9.2	
	CB-140W	40	885 x 498	1035	1049	30	171	f	25	1130x150x185	3.4 / 4.2	
	CB-150W	36	1109 x 622	1257	1364	30	240	f	25	1350x150x185	4.1 / 5.3	
	CB-160W	40	1328 x 747	1488	1645	35	278	800	25	1580x150x185	4.7 / 6.4	
	CB-170W	70	1550 x 871	1710	1899	35	848	800	25	1810x150x185	5.4 / 7.3	
CB-180W	80	1770 x 993	1930	2193	38	1018	800	25	2030x150x185	6.1 / 8.2		
	CB-184W	84	1660 x 1045	2020	2143	35	918	800	25	2120x150x185	6.3 / 8.4	
CB-192W	92	2030 x 1143	2192	2145	35	820	800	25	2290x150x185	6.8 / 9.3		

Note: Specification for Portable Pull-Up Series and Self-Stand Series is the same (except the bottom black border and the weight)



## Portable Self-Stand Series

X-PRESS / Y-PRESS / Z-PRESS



### Lighter and Faster Than Ever

Grandview's X-Press series pull-up screen uses patented technology that allows it to be setup and taken down with minimal time and effort. Compared to traditional systems, this innovative product helps ensure customers have an easy and trouble-free experience when using the screen. The X-Press models offer features and design elements not found elsewhere, giving it an advantage over normal self-standing screens.

Needs only **3** seconds to open



#### Patented Technology

The self-supported arms of Grandview's Cyber X-Press series screens are specially designed to sustain pressure from any angle, thus allowing any screen position to be set. Its design allows the screen to extend and retract freely without limitations. It also features a one touch safe retraction where other designs may drop unexpectedly.



#### Operation (Easy to operate)



Single button locking mechanism, easy to carry and operate