

BUFFER SCREEN



Manual Semi-Auto

Angle
160°

Fabric Material

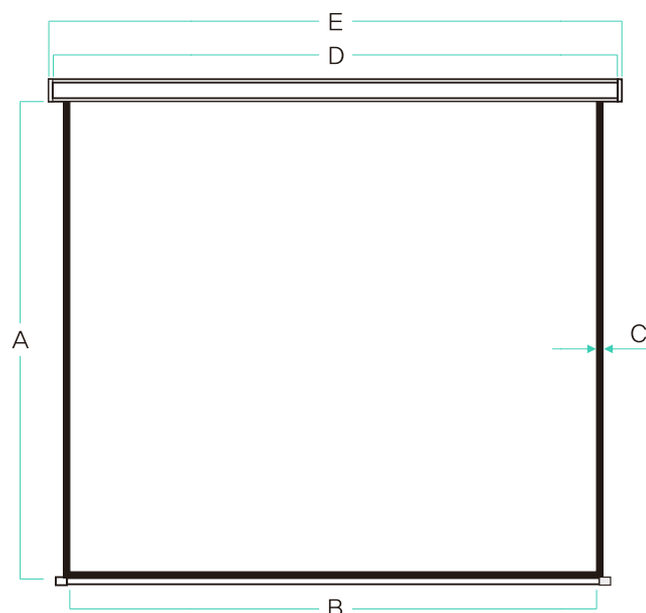
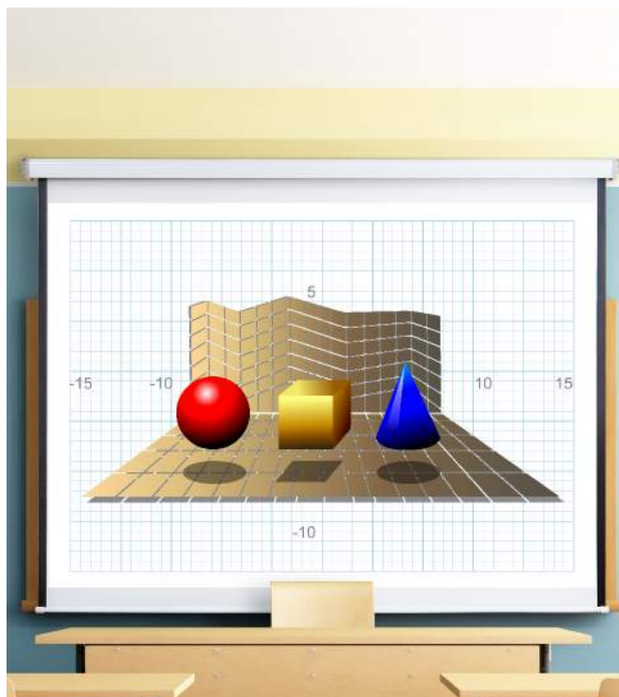
Matte White
Fire Retardant

OPTIONS AVAILABLE

Gain	Screen Ratio
1.0	1:1
1.5	4:3
2.35	16:10

Colors

Default: No slate, white
Various colors are available on request



Unit: mm

Model	W x H	A	B	C	D	E
B-60	60" x 60"	1,500	1,500	30	1,594	1,615
B-70	70" x 70"	1,800	1,800		1,894	1,915
B-84	84" x 84"	2,100	2,100		2,194	2,215

THE TYPICAL PROBLEM WITH MANUAL SCREENS

This is a problem which almost everyone is familiar with: Everytime you try to keep the screen, the screen retracts too quickly and bangs the top loudly. This also causes damage to the system.



HOW WE DEAL WITH IT: EXZEN AIR BUFFER SYSTEM

EXZEN Buffer Screen is the revolutionary projector screen equipped with the top-notch air buffer system used by the most superior projector screens of the world.

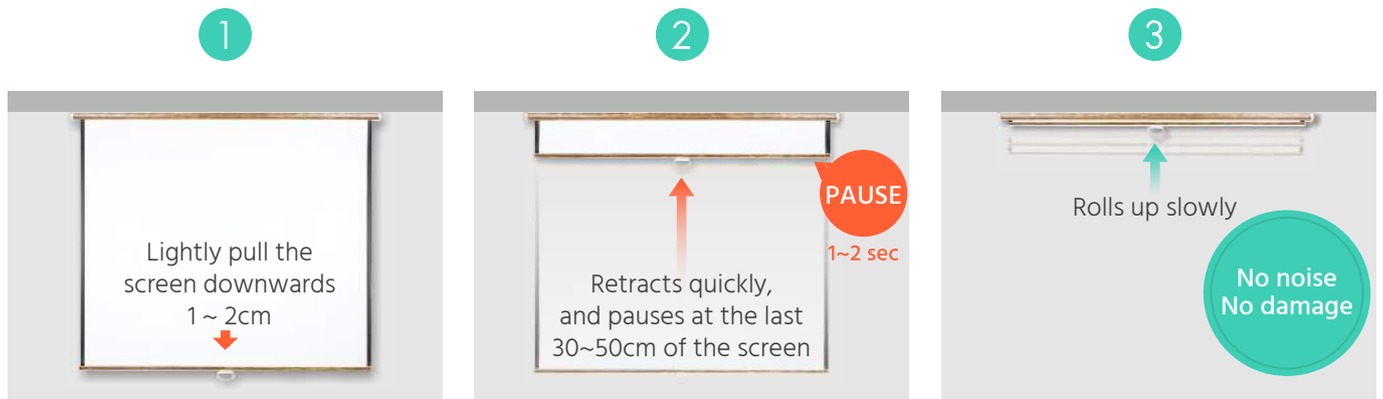
It is capable of eliminating noise and wiring difficulties faced in electrical screens, and has high durability unlike normal manual screens.



HOW IT WORKS

As the screen is rolling up, the surrounding air rises together. The air cylinder will simultaneously compress the rising air until it reaches a temporary pause, after which it will adjust the speed and rolls the screen back to the projector casing safely and softly.

KEEPING IT, WITHOUT THE NOISE AND DAMAGE



AS QUICK AS NEW

Frequent use may cause the tension of the spring in the projector screen to weaken, resulting the screen to roll up and down more and more slowly as time passes.

However in EXZEN's Buffer Screen, you can simply adjust the tension to restore it's original speed.



NOTE: Do not try to adjust the tension when operating normally as it may cause damage to the product.