## REMACO SAS Series



## Specifications

Screen Gain : 1.2
Viewing Angle : 160 degrees viewing cone
Screen Materials : Matte White with fibreglass coating, Flame Retardant and fungus resistance.
Construction : Heavy Duty casing with powder-coating finishing Strong tensioning device to ensure flat screen Auto-Gear Mechanism for precise and effective stopping at desired height Auto-Gear Mechanism to allow screen roll up smoothly and steadily like a motorized screen

Accessory: Comes with universal bracket for all types of mounting on the wall or ceiling

## Dimensions



Screen Casing Width $=$ Image Width +60 mm (No Border) Screen Casing Width $=$ Image Width +140 mm

## Features

- Its unique features and functions have changed the way a normal screen should perform.
- Able to shift screen horizontally for projection alignment
- Excellent performance and high quality
- Compact and light weight
- Unique Auto-Gear Mechanism allows screen to roll up smoothly like a motorized screen.
- Precise stop position when pulled down.


## Common Screen Problems

Common problems associated with normal manual screen
When pulled down, normal manual screen cannot stop at your desired position due to poor stopping mechanism, causing frustration to the user
Damages of the screen is inevitable if too much force is
used to pull down the screen.


When rolled up, normal manual screen either jammed or rolled up too fast, causing a loud impact when the bottom bar hit the frame. This will cause damages to the screen too!

## The Solution

Auto-gear Mechanism is an innovative designed gear syste that stop at your desired position when pulled down and released. Top roll up, just pulled down slightly and release. The unique Auto-Gear Mechanism will wind the screen up slowly and smoothly just like a motorized screen. Simple as that, no more hassle and damage to the screen.


## Easy Horizontal Alignment

Screen can be adjusted horizontally even after installation. This is very useful function especially when you need to align screen to suit your projection image.


1:1 Format (No Black Border)

| Model | Diagonal | Viewing Area |  | Casing Length |
| :---: | :---: | :---: | :---: | :---: |
| SAS-1515 | - | $62 " \times 62 "$ | $1580 \times 1580 \mathrm{~mm}$ | 1640 mm |
| SAS-1818 | - | $72 " \times 72^{\prime \prime}$ | $1830 \times 1830 \mathrm{~mm}$ | 1890 mm |
| SAS-2121 | - | $84^{\prime \prime} \times 84 "$ | $2130 \times 2130 \mathrm{~mm}$ | 2190 mm |
| SAS-2424 | - | $96^{\prime \prime} \times 96^{\prime \prime}$ | $2440 \times 2440 \mathrm{~mm}$ | 2500 mm |

1:1 Format (3 Sided Black Borders)

| Model | Diagonal | Viewing Area |  | Casing Length |
| :---: | :---: | :---: | :---: | :---: |
| SAS-1515B | - | $62 " \times 62^{\prime \prime}$ | $1500 \times 1500 \mathrm{~mm}$ | 1640 mm |
| SAS-1818B | - | $72 " \times 72^{\prime \prime}$ | $1750 \times 1750 \mathrm{~mm}$ | 1890 mm |
| SAS-2121B | - | $84 " \times 84^{\prime \prime}$ | $2060 \times 2060 \mathrm{~mm}$ | 2200 mm |
| SAS-2424B | - | $96 " \times 96^{\prime \prime}$ | $2360 \times 2360 \mathrm{~mm}$ | 2500 mm |


| 4:3 Format |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Model | Diagonal | Viewing Area |  | Casing Length |
| SAS-1713V | $86^{\prime \prime}$ | $5.7^{\prime \prime} \times 4.3^{\prime \prime}$ | $1750 \times 1310 \mathrm{~mm}$ | 1890 mm |
| SAS-2015V | $100^{\prime \prime}$ | $6.7^{\prime \prime} \times 5 "$ | $2050 \times 1540 \mathrm{~mm}$ | 2190 mm |
| SAS-2317V | $116^{\prime \prime}$ | $7.7^{\prime \prime} \times 5.8^{\prime \prime}$ | $2360 \times 1770 \mathrm{~mm}$ | 2500 mm |


| 16:9 Format |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Model | Diagonal | Viewing Area |  | Casing Length |
| SAS-1709H | $79^{\prime \prime}$ | $5.7^{\prime \prime} \times 3.2^{\prime \prime}$ | $1750 \times 980 \mathrm{~mm}$ | 1890 mm |
| SAS-2011H | $92^{\prime \prime}$ | $6.7^{\prime \prime} \times 3.8^{\prime \prime}$ | $2050 \times 1150 \mathrm{~mm}$ | 2190 mm |
| SAS-2212H | $100 "$ | $7.3^{\prime \prime} \times 4 "$ | $2210 \times 1240 \mathrm{~mm}$ | 2350 mm |
| SAS-2313H | $110 "$ | $7.7^{\prime \prime} \times 4.4^{\prime \prime}$ | $2360 \times 1330 \mathrm{~mm}$ | 2500 mm |


| 16:10 Format |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Model | Diagonal | Viewing Area |  | Casing Length |
| SAS-1710W | $81^{\prime \prime}$ | $5.7^{\prime \prime} \times 3.6^{\prime \prime}$ | $1750 \times 1090 \mathrm{~mm}$ | 1890 mm |
| SAS-2021W | $95^{\prime \prime}$ | $6.7^{\prime \prime} \times 4.2^{\prime \prime}$ | $2050 \times 1290 \mathrm{~mm}$ | 2190 mm |
| SAS-2113W | $100 "$ | $7^{\prime \prime} \times 4.4^{\prime \prime}$ | $2150 \times 1350 \mathrm{~mm}$ | 2290 mm |
| SAS-2314W | $110 "$ | $7.7^{\prime \prime} \times 4.8^{\prime \prime}$ | $2360 \times 1470 \mathrm{~mm}$ | 2500 mm |

${ }^{* * *}$ For other screen sizes, please call for consultation.

