

Projecting
the future

REMACO

www.remacotech.com

REMACO TECHNOLOGIES PTE LTD (HEAD OFFICE,
SINGAPORE)
27 Woodlands Industrial Park E1,
#01-02 Hiang Kie Industrial Building,
Singapore 757718
Tel: (65) 6366-9266
Fax: (65) 6366-9280

REMACO TECH (M) SDN BHD (BRANCH OFFICE, MALAYSIA)
No.10 Jalan Industri USJ 1/13,
Taman Perindustrian USJ 1,
47600 Subang Jaya,
Selangor Darul Ehsan, Malaysia
Tel: (60) 3-8024-5755
Fax: (60) 3-8024-2755
Email: remaco.my@remacotech.com

ABOUT US

VISION

To become a leading innovator and manufacturer of quality projector screens that redefines the user experience worldwide.



Founded in 1998, Remaco aims to provide the highest quality projector screens with the most comprehensive range of products. This unwavering commitment contributed to Remaco's success as well as rapid growth in many countries.

Based in Singapore, Remaco manufactures a wide range of projection screens. Over the years, we have grown to become a leading screen manufacturer in the presentation industry. Remaco has built confidence and trust with customers through innovative products and practical solutions. Innovation is the key to Remaco's success. Remaco believes in constant research and development. The PRO Series Motorized Screens and SAS Series Semi-Automatic Screens are two examples of our

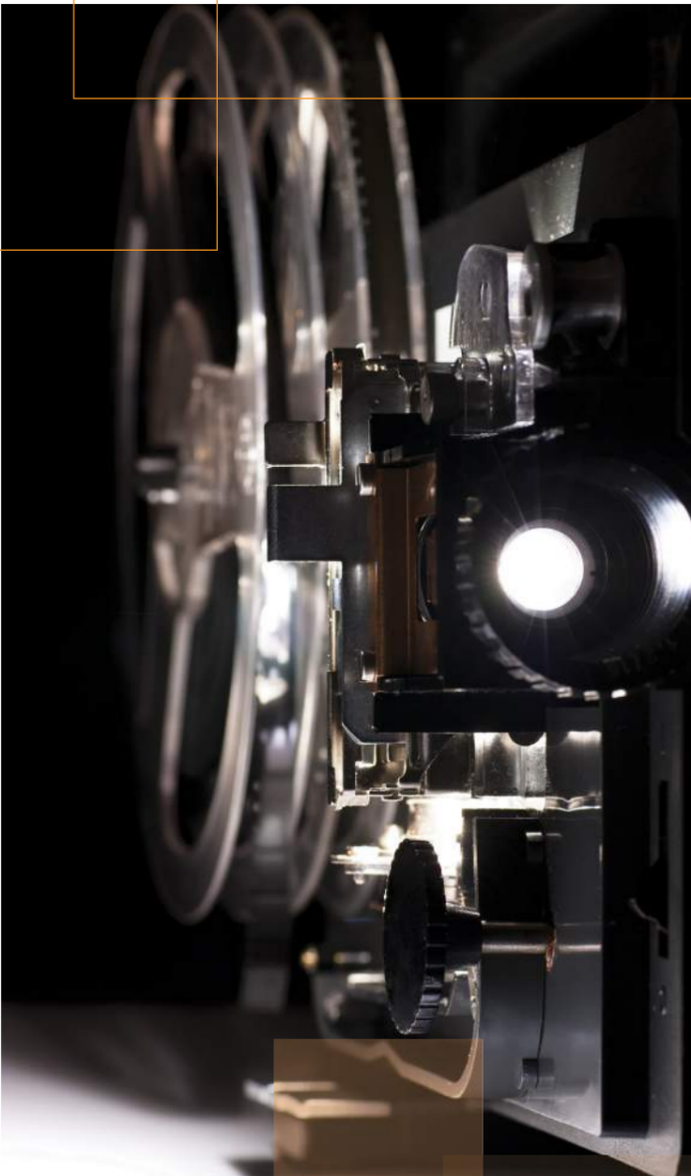
products that broke the norm. We will continue to explore new ideas and solutions, to meet the consumers' ever rising demands. Besides screens, we also manufacture IR Extender, Projector Brackets, LCD/Plasma Mounts, Remote Controls, Controllers, Projector Lifts and many more.

Our quality assurance and proactive support has garnered much confidence and trust for Remaco's products around the world. As a result, Remaco products are sold in Singapore, Malaysia, Indonesia, India, UAE, Saudi Arabia, UK, Netherlands, Norway and many other parts of the world.

MISSION

- Conduct constant research and development (R&D) to develop new ideas and solutions so as to meet a diverse set of needs through redefinition of user experience via enhancement of both operation and visual experience.
- Involve stakeholders (customers, employees and distributors) in the product innovation process by actively seeking their feedback and suggestions for continuous improvements.
- Ensure high and consistent level of product quality by putting in place a standard operation and quality check process.
- Ensure optimal user experience by providing efficient and reliable support service for customers.

INDEX



SIMULATION SCREENS

- 01 Cylindrical Screen 1
- 02 Curve Screen 2, 3
- 03 Bowl (Semi-Dome) Screen 4, 5
- 04 Cave Screen 6
- 3-Sided Front And Rear Projection 6
- 4-Sided Front And Rear Projection 7

MOTORIZED SCREENS

- 05 Tension Screen 8, 9, 10
- 06 PRO Screen 11
- 07 PRO-L Screen 12
- 08 ECO Screen 13
- 09 XXL Screen 14
- 10 Concealed Motorized Screen 15
- 11 CMS-L Screen 16

NON MOTORIZED SCREENS

- 12 Fixed Screen 16, 17
- 13 HD Glass Screen 18
- 14 Front & Rear Film Screen 19
- 15 Semi Auto Screen 20
- 16 Manual Screen 21
- 17 Fast Fold Screen 22
- 18 Truss Screen 23
- 19 Tripod Screen 24
- 20 Handy Screen 24

OPTICAL PAINT 25

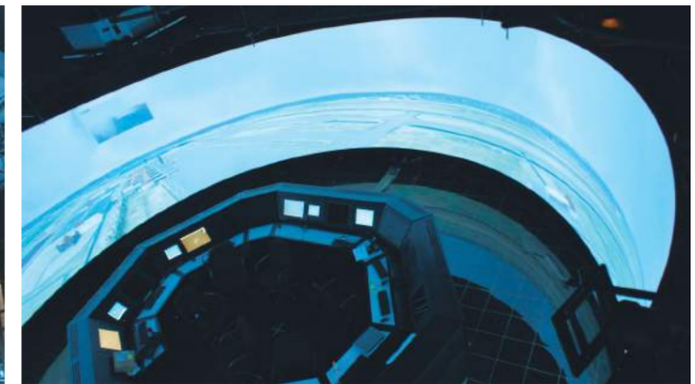
ACCESSORIES 26, 27

- Infrared Remotes
- RF Remotes
- Wall Switches
- Motor Power Controller
- Wall Extension Brackets

01

SIMULATION SCREENS

CYLINDRICAL SCREEN



With years of experience in building screens, Remaco is tasked to design and construct a large cylindrical screen for an Air Traffic Control project in Indonesia. Measuring 10m in diameter by 2.8m in height, this screen is one of the largest of its kind in this region.

In the middle of the cylindrical screen, sits a fully equipped with the Air Traffic Control console. It has a full 360 degree view of the screen. Images on the screen are projected by 8 high power projectors on top of the cylindrical screen. This state of the art simulation facility is used for training of Air Traffic Control crews.

The major requirements are precision, good surface finishing and robust. The surface is finished with the highest level of finishing for projection purpose. Our engineers had completed the project with full satisfaction of the customer.



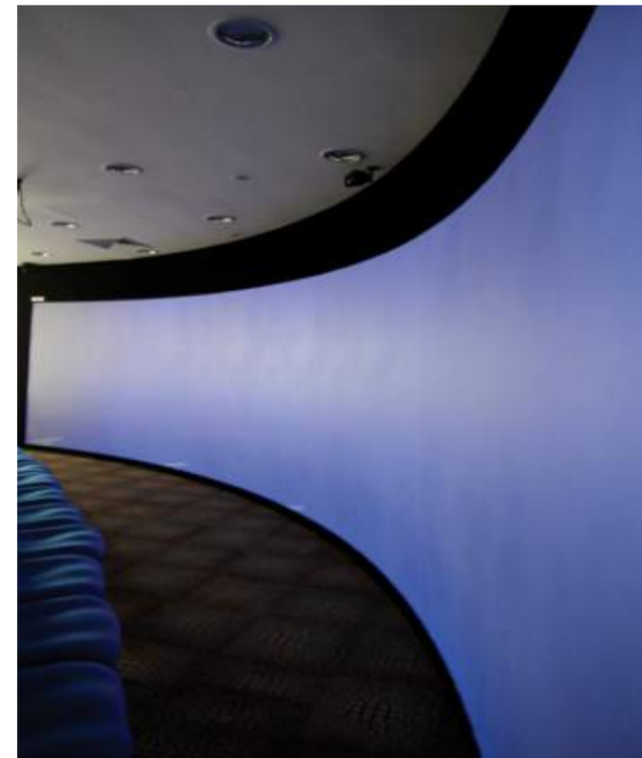
02 SIMULATION SCREENS

CURVE SCREEN

This curve screen measures 25m x 4.5m was designed and constructed for Colosseum at Iluma, the largest gaming arcade in Singapore.

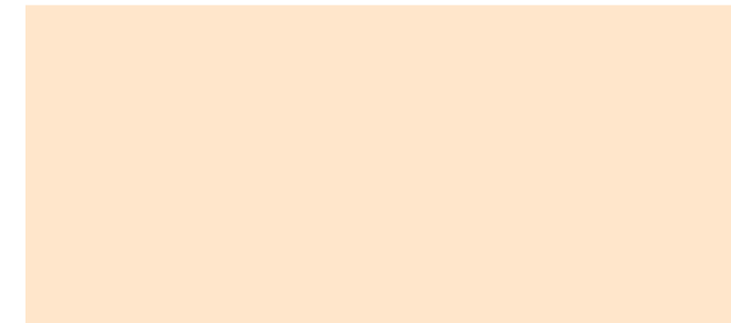


A fabric curve screen of 10m x 3m, for a technical institute in Singapore. Even with short throw projection lenses, the screen is able to reflect clear images without hotspot.



A side view of the curve screen.

The screen is built to size according to customer's requirement. We provide advice and recommendation based on our knowledge and experience to ensure that the project will be smoothly implemented.

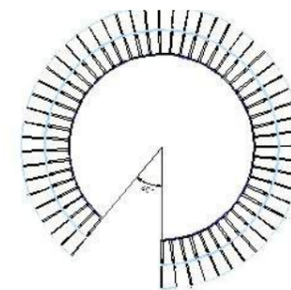
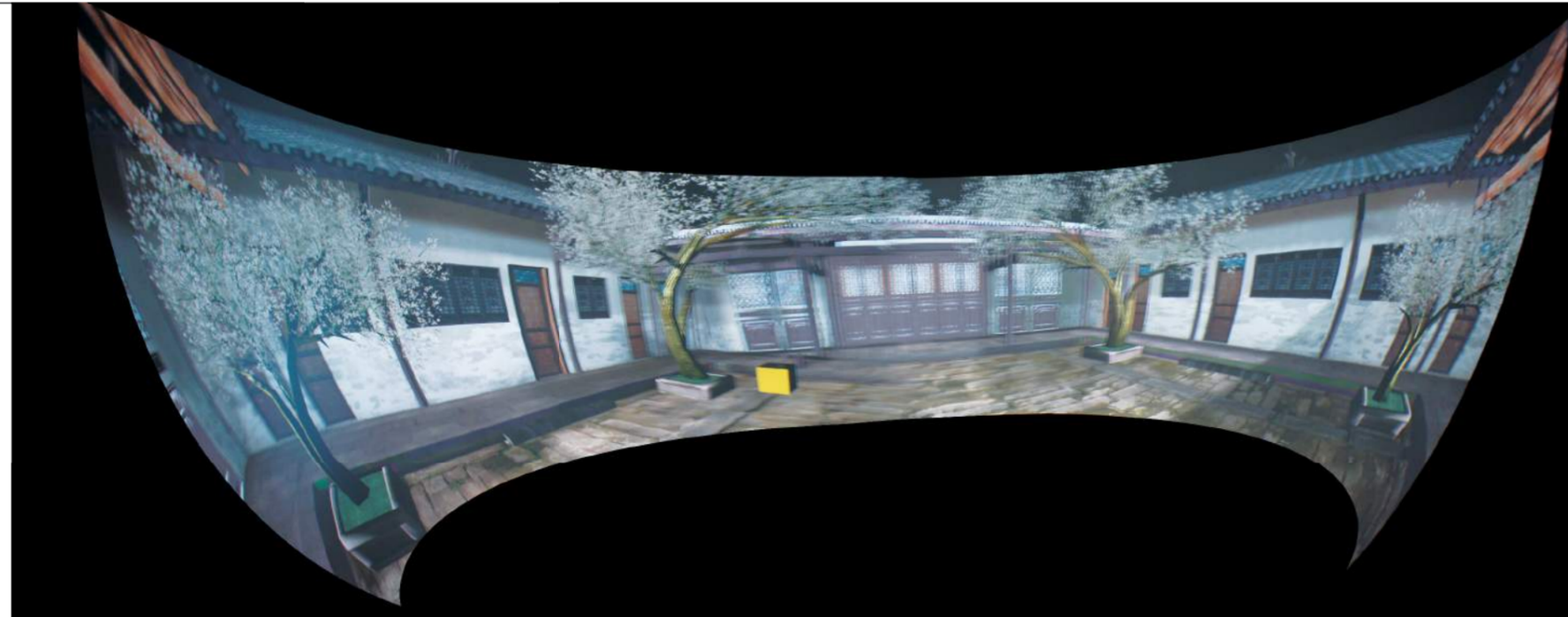
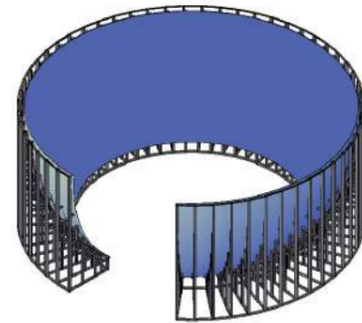


Over the years, we had built numerous curve screens for various applications. Whether they are front projection or rear projection, fabric or rigid hard surface, small or large, we have the solution. A large curve screen is normally used with multiple projectors although a single projector can also be used with a smaller curve screen. When multiple projectors are used, the image of each projector must be blended together seamlessly through a built-in or third party soft edge blender creating a single large image. As the image is formed by using multiple projectors, the resolution will remain high as each projector is projecting on only a portion of the screen.

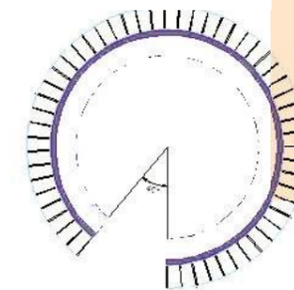
03

SIMULATION SCREENS

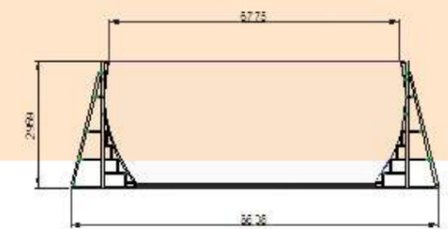
BOWL SCREEN (SEMI-DOME)



Bottom Sectional Plan View



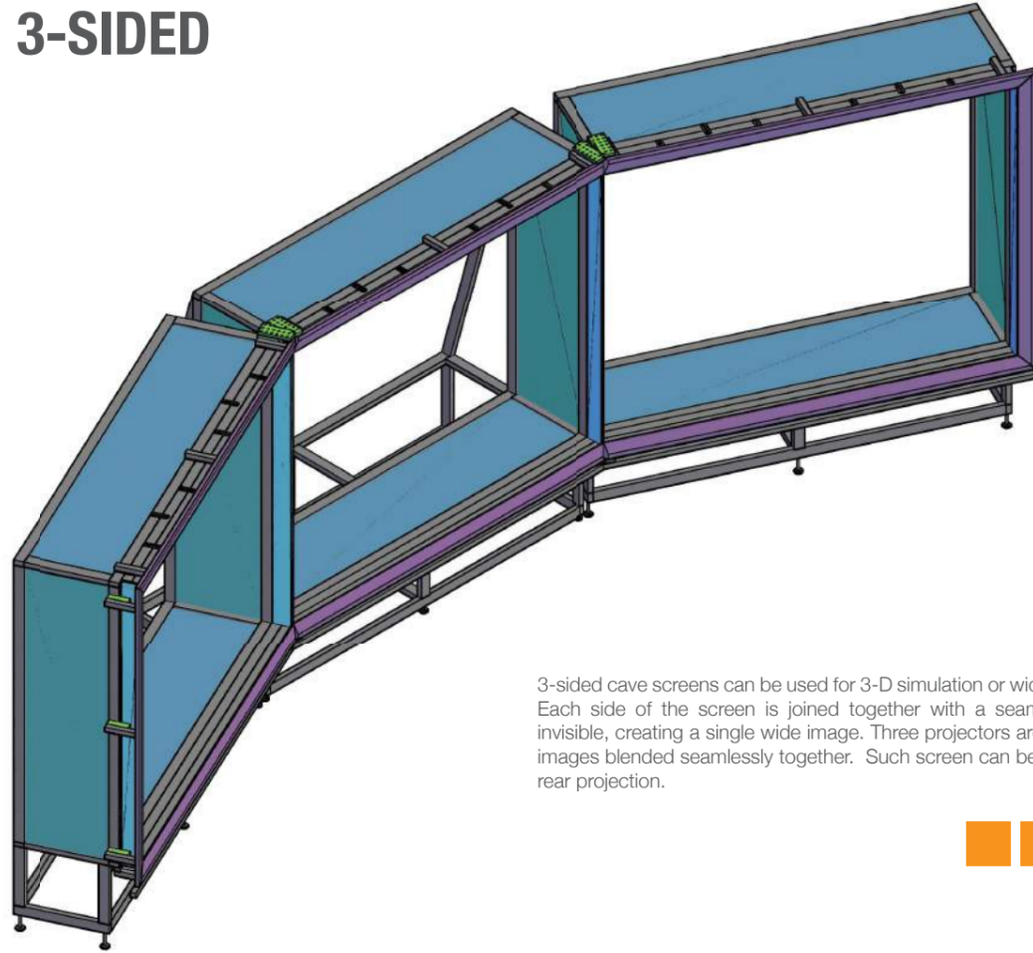
Top Plan View with Screen



Inner Sectional View with Screen

The Bowl screen is one that curves like a bowl, or like a dome with the top cut off. Mechanical precision of such a screen is very critical, as the surface needs to be smoothly constructed for projection purpose. Prior to the construction of the screen, our engineers designed the structure using dimensions given with the CAD software. All the mechanical parts are bent according to the drawing. Once the mechanical structures are completed, the surface of the screens is applied to it, forming a bowl-shaped surface. Surface is then treated and polished to achieve total smoothness before finally applied with optical paint.

3-SIDED



3-sided cave screens can be used for 3-D simulation or wide angle viewing. Each side of the screen is joined together with a seam that is almost invisible, creating a single wide image. Three projectors are used with their images blended seamlessly together. Such screen can be built for front or rear projection.



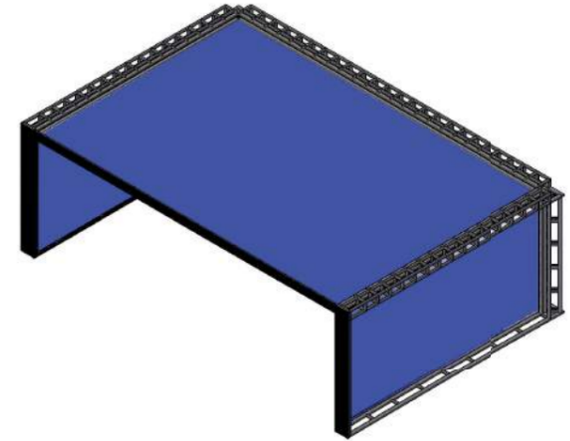
4-SIDED

An Immersive Experience.

A 4-sided screen consists of 3-sides at 90 degree to each other and the fourth side which is either on the floor or the roof of the cave. The 3-sides and the roof normally uses rear projection and the floor front projection. Each side is joined without any noticeable border. The line where each surface meets, looks just like a folded paper line. This is important to create a seamless projected image without breaks in between.

Cave screens are normally used to simulate a real live-like surrounding. For example, it can simulate the internal layout and design of a building before it is built. A person in the cave can walk through the facilities and rooms in live-like dimension. In another example, for sports like tennis where the tennis court as well as the surrounding stand with full spectators can be simulated. The person in the Cave will be fully immersed in the surrounding image. Cave screen can be constructed in many sizes as per customer's requirement.

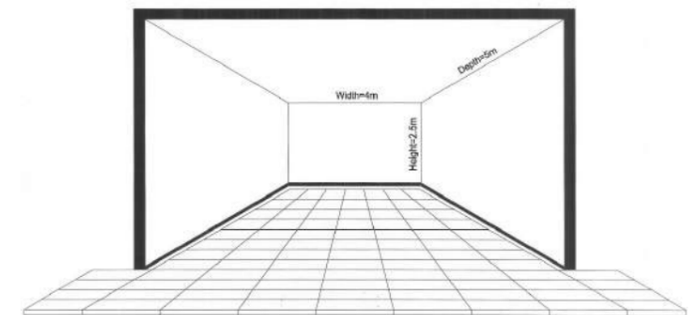
Remaco having already built a number of such screens has vast experience in constructing various variation of them.



04

SIMULATION SCREENS

CAVE SCREEN



05

MOTORIZED SCREENS TENSION SCREEN



Format	Model	Diagonal (Inches/cm)	Viewing Area W x H (cm)	Case Length L (cm)	Total Height TH (cm)	Casing Sectional View
4:3 (4 Sided Black Borders)	TEN-1612V	80"/203	163 x 122	207	189	
	TEN-1814V	90"/229	183 x 137	227	204	
	TEN-2015V	100"/254	203 x 152	247	219	
	TEN-2217V	110"/279	223 x 168	267	235	
	TEN-2418V	120"/305	244 x 183	288	250	
	TEN-2721V	135"/343	274 x 206	318	273	
	TEN-3023V	150"/381	305 x 229	349	296	
	TEN-3627V	180"/457	366 x 274	410	341	
16:9 (4 Sided Black Borders)	TEN-1609H	70"/178	155 x 87	199	154	
	TEN-1810H	80"/203	178 x 100	222	167	
	TEN-2011H	92"/234	203 x 114	247	181	
	TEN-2212H	100"/254	221 x 124	265	191	
	TEN-2414H	110"/279	244 x 137	288	204	
	TEN-2715H	123"/312	272 x 152	316	219	
	TEN-2816H	130"/330	288 x 162	332	229	
	TEN-3319H	150"/381	332 x 187	376	254	
16:10 (4 Sided Black Borders)	TEN-1509W	70"/178	150 x 93	194	160	
	TEN-1710W	81"/206	175 x 109	219	176	
	TEN-2012W	95"/241	205 x 129	249	196	
	TEN-2113W	100"/254	215 x 135	259	202	
	TEN-2314W	110"/279	236 x 147	280	214	
	TEN-2717W	127"/323	274 x 171	318	238	
	TEN-3220W	145"/368	312 x 195	356	262	



The ESC (Electronic Screen Control) is an electronic switch with IR receiver and dry contact relays incorporated in a single wall box.

This will allow the screen to be controlled by either the normal wall mounted switch, IR remote control or any third party room controller like AMX or Crestron, etc.

1. For TEN screen, the Total Height (TH) is preset at factory for the best flatness and tension. Customer must not adjust the height (TH). If height (TH) required is different from those indicated, please inform us before production.
2. Sizes offered are not limited to the above only. Please contact us for any customized sizes.



Format	Model	Diagonal (Inches/cm)	Viewing Area W x H (cm)	Case Length L (cm)	Total Height TH (cm)	Casing Sectional View
4:3 (4 Sided Black Borders)	TEN(XXL)-4030V	200"/508	406 x 305	480	385	
	TEN(XXL)-4534C/J	220"/559	450 x 340	524	420	
	TEN(XXL)-4937C/J	240"/610	488 x 366	562	446	
	TEN(XXL)-5541C/J	270"/686	549 x 411	623	491	
	TEN(XXL)-6045C/J	295"/749	600 x 450	674	530	
	TEN(XXL)-6146C/J	300"/762	610 x 457	684	537	
16:9 (4 Sided Black Borders)	TEN(XXL)-3922H	180"/457	398 x 224	472	304	
	TEN(XXL)-4425H	200"/508	443 x 249	517	329	
	TEN(XXL)-4927H	220"/559	488 x 274	562	354	
	TEN(XXL)-5028C/J	225"/572	500 x 281	574	361	
	TEN(XXL)-5531C/J	250"/635	553 x 311	627	391	
	TEN(XXL)-6034C/J	271"/688	600 x 338	674	418	
16:10 (4 Sided Black Borders)	TEN(XXL)-3924W	182"/462	392 x 245	466	325	
	TEN(XXL)-4326W	200"/508	430 x 269	504	349	

4:3 (4 Sided Black Borders)	TEN(MXL)-6549C/J	320"/813	650 x 488	761	575	
	TEN(MXL)-7355C/J	360"/914	732 x 549	843	636	
	TEN(MXL)-7556C/J	370"/940	752 x 564	863	651	
	TEN(MXL)-8060C/J	394"/1001	800 x 600	911	687	
	TEN(MXL)-8564C/J	418"/1062	850 x 638	961	725	
	TEN(MXL)-9068C/J	443"/1125	900 x 675	1011	762	
16:9 (4 Sided Black Borders)	TEN(MXL)-6637C/J	300"/762	664 x 373	775	460	
	TEN(MXL)-7039C/J	316"/803	700 x 394	811	481	
	TEN(MXL)-7542C/J	338"/856	750 x 422	861	509	
	TEN(MXL)-8045C/J	361"/917	800 x 450	911	537	
	TEN(MXL)-8548C/J	383"/973	850 x 478	961	565	
	TEN(MXL)-9050C/J	406"/1031	900 x 506	1011	593	
TEN(MXL)-9553C/J	429"/1090	950 x 534	1061	621		

06 MOTORIZED SCREENS PRO SCREEN

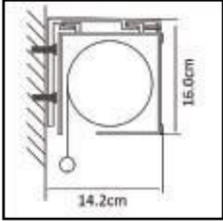
Format	Model	Screen Size (cm)	Viewing Area W x H (cm)	Case Length L (cm)	Total Height TH (cm)	Casing Sectional View
1:1 (3 Sided Black Borders)	PRO-1515	158 x 158	150 x 150	170	167	
	PRO-1818	183 x 183	175 x 175	195	193	
	PRO-2121	214 x 214	206 x 206	226	223	
	PRO-2424	244 x 244	236 x 236	256	254	
	PRO-2727	275 x 275	267 x 267	287	284	
Format	Model	Diagonal (Inches/cm)	Viewing Area W x H (cm)	Case Length L (cm)	Total Height TH (cm)	
4:3 (4 Sided Black Borders)	PRO-1713V	86"/218	175 x 131	195	185	
	PRO-2015V	100"/254	205 x 154	225	208	
	PRO-2317V	116"/295	236 x 177	256	231	
	PRO-2721V	135"/343	274 x 206	294	260	
	16:9 (4 Sided Black Borders)	PRO-1709H	79"/201	175 x 98	195	
PRO-2011H		92"/234	205 x 115	225	169	
PRO-2212H		100"/254	221 x 124	241	178	
PRO-2313H		106"/269	236 x 133	256	187	
16:10 (4 Sided Black Borders)	PRO-2715H	123"/312	272 x 152	292	206	
	PRO-1710W	81"/206	175 x 109	195	163	
	PRO-2012W	95"/241	205 x 129	225	183	
	PRO-2113W	100"/254	215 x 135	235	189	
	PRO-2314W	110"/279	236 x 147	256	201	
PRO-2717W	127"/323	274 x 171	294	225		

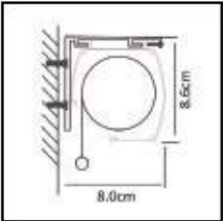


Case Length = Screen Width + 12cm (include end cap)
Total Height = Screen Height (Base on fabric cut) + 9.7cm (include end cap height)



08 MOTORIZED SCREENS ECO SCREEN

Format	Model	Screen Size	Viewing Area	Case Length	Total Height	Casing
		(cm)	W x H (cm)	L (cm)	TH (cm)	Sectional View
1:1 (3 Sided Black Borders)	PRO-L2727SL2	274 x 274	266 x 274	284	301	
	PRO-L3030SL1 or SL2	305 x 305	297 x 305	315	332	
	PRO-L3636J or SL2	366 x 366	358 x 366	376	393	
	PRO-L3939J or SL2	390 x 390	382 x 390	400	417	
	PRO-L4040J or SL2	400 x 400	392 x 400	410	427	
	PRO-L4343J	426 x 426	418 x 426	436	453	
Format	Model	Diagonal	Viewing Area	Case Length	Total Height	
		(Inches/cm)	W x H (cm)	L (cm)	TH (cm)	
4:3 (4 Sided Black Borders)	PRO-L3023V/SL1 or SL2	146"/371	297 x 223	315	286	
	PRO-L3627V/J or SL2	180"/457	366 x 274	384	337	
	PRO-L4030V/J or SL2	193"/490	392 x 294	410	357	
16:9 (4 Sided Black Borders)	PRO-L3016H/SL1	134"/340	297 x 167	315	230	
	PRO-L3117H/SL1 or SL2	141"/358	312 x 176	330	239	
	PRO-L3922H/SL1 or SL2	177"/450	392 x 220	410	283	
16:10 (4 Sided Black Borders)	PRO-L3018W/SL1	138"/351	297 x 186	315	249	
	PRO-L3220W/J or SL2	145"/368	312 x 195	330	258	
	PRO-L3924W/J or SL2	182"/462	392 x 245	410	308	

Format	Model	Screen Size	Viewing Area	Case Length	Total Height	Casing
		(cm)	W x H (cm)	L (cm)	TH (cm)	Sectional View
1:1 (3 Sided Black Borders)	ECO-1515	158 x 158	150 x 150	166	166	
	ECO-1818	183 x 183	175 x 175	191	192	
	ECO-2121	214 x 214	206 x 206	222	222	
	ECO-2424	244 x 244	236 x 236	252	252	
Format	Model	Diagonal	Viewing Area	Case Length	Total Height	
		(Inches/cm)	W x H (cm)	L (cm)	TH (cm)	
4:3 (4 Sided Black Borders)	ECO-1713V	86"/218	175 x 131	191	184	
	ECO-2015V	100"/254	205 x 154	221	207	
	ECO-2317V	116"/295	236 x 177	252	230	
16:9 (4 Sided Black Borders)	ECO-1709H	79"/201	175 x 98	191	151	
	ECO-2011H	92"/234	205 x 115	221	168	
	ECO-2212H	100"/254	221 x 124	237	177	
	ECO-2313H	106"/269	236 x 133	252	186	
16:10 (4 Sided Black Borders)	ECO-1710W	81"/206	175 x 109	191	162	
	ECO-2012W	95"/241	205 x 129	221	182	
	ECO-2113W	100"/254	215 x 135	231	188	
	ECO-2314W	110"/279	236 x 147	252	200	

Case Length = Screen Width + 8cm / 8.5cm(for ECO 2424)
Total Height = Screen Height (Base on fabric cut) + 8.6cm

Case Length = Image Width + 7.6cm (Black Broder) + 10cm
Total Height = Viewing Area Height + 36cm (Black Drop) + 16cm (Casing Height) + 11cm (Bottom Black Border & Bottom Bar)

MOTORIZED SCREENS PRO-L SCREEN 07

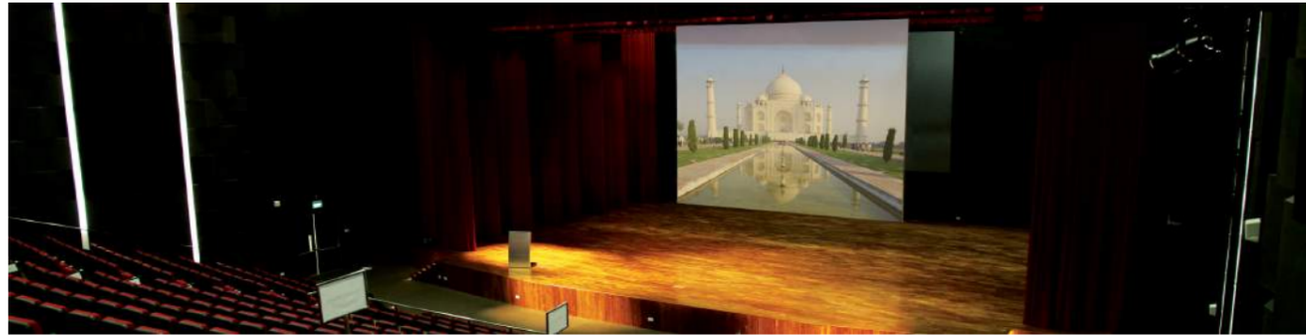


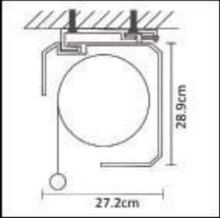
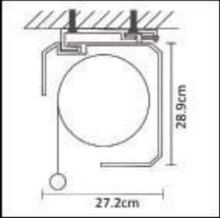
The ESC (Electronic Screen Control) is an electronic switch with IR receiver and dry contact relays incorporated in a single wall box.

This will allow the screen to be controlled by either the normal wall mounted switch, IR remote control or any third party room controller like AMX or Crestron, etc.



MOTORIZED SCREENS XXL SCREEN 09

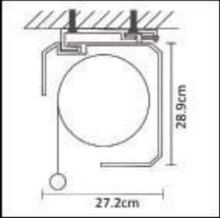
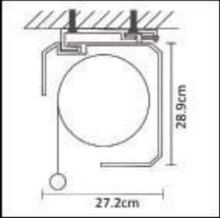
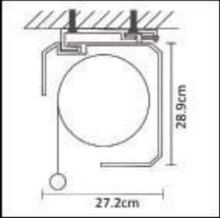


Format	Model	Screen Size	Viewing Area	Case Length	Total Height	Casing
		(cm)	W x H (cm)	L (cm)	TH (cm)	Sectional View
1:1 (No Black Borders)	XXL-4040C/J or SL2	400 x 400	400 x 400	428	434	
	XXL-4343C/J or SL2	427 x 427	427 x 427	455	461	
	XXL-4545C/J or SL2	450 x 450	450 x 450	478	484	
	XXL-4646C/J or SL2	457 x 457	457 x 457	485	491	
	XXL-4949C/SL2	488 x 488	488 x 488	516	522	
	XXL-5050C/SL2	500 x 500	500 x 500	528	534	
	XXL-5252C/J (SL2)	518 x 518	518 x 518	546	552	
	XXL-5555C/J (SL2)	549 x 549	549 x 549	577	583	
	XXL-5858C/J (SL2)	579 x 579	579 x 579	607	613	
	XXL-6060C/J (SL2)	600 x 600	600 x 600	628	634	
XXL-6161C/J (SL2)	610 x 610	610 x 610	638	644		
XXL-6565C/J (SL2)	650 x 650	650 x 650	678	684		
Format	Model	Diagonal	Viewing Area	Case Length	Total Height	
		(Inches/cm)	W x H (cm)	L (cm)	TH (cm)	
4:3 (4 Sided Black Borders)	XXL-4030C/J or SL2	200"/508	400 x 300	436	378	
	XXL-4232C/J or SL2	210"/533	427 x 320	463	398	
	XXL-4534C/J or SL2	220"/559	450 x 340	486	418	
	XXL-4937C/J or SL2	240"/610	488 x 366	524	444	
	XXL-5038C/J or SL2	246"/625	500 x 375	536	453	
	XXL-5541C/J or SL2	270"/686	549 x 411	585	489	
	XXL-6045C/SL2	295"/749	600 x 450	636	528	
	XXL-6146C/SL2	300"/762	610 x 457	646	535	
16:9 (4 Sided Black Borders)	XXL-6549C/J (SL2)	320"/813	650 x 488	686	566	
	XXL-4022C/J or SL2	180"/457	400 x 225	436	303	
	XXL-4425C/J or SL2	200"/508	443 x 249	479	327	
	XXL-5028C/J or SL2	225"/572	500 x 281	536	359	
	XXL-5531C/J or SL2	250"/635	553 x 311	589	389	
XXL-6033C/J or SL2	271"/688	600 x 337	636	415		
XXL-6637C/J or SL2	300"/762	664 x 373	700	451		

Case Length (1:1 format) = Screen Width + 28cm
 Total Height (1:1 format) = Viewing Area Height + 29cm (Casing Height) + 5.1cm (2" Bottom Bar)
 Case Length (4:3 & 16:9 format) = Image Width + 7.6cm (sides border) + 28cm
 Total Height (4:3 & 16:9 format) = Viewing Area Height + 36cm (14" Black Drop) + 29cm (Casing Height) + 12.7cm (3" Bottom Black Border & 2" Bottom Bar)

MOTORIZED SCREENS 10 CONCEALED MOTORIZED SCREEN



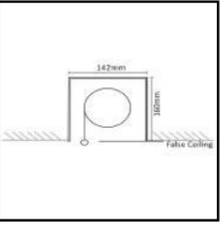
Format	Model	Screen Size	Viewing Area	Case Length	Total Height	Casing
		(cm)	W x H (cm)	L (cm)	TH (cm)	Sectional View
1:1 (3 Sided Black Borders)	CMS-1515	158 x 158	150 x 150	173	174	
	CMS-1818	183 x 183	175 x 175	198	199	
	CMS-2121	214 x 214	206 x 206	229	230	
	CMS-2424	244 x 244	236 x 236	259	260	
	CMS-2727	275 x 275	267 x 267	290	291	
Format	Model	Diagonal	Viewing Area	Case Length	Total Height	
		(Inches/cm)	W x H (cm)	L (cm)	TH (cm)	
4:3 (4 Sided Black Borders)	CMS-1713V	86"/218	175 x 131	198	191	
	CMS-2015V	100"/254	205 x 154	228	214	
	CMS-2317V	116"/295	236 x 177	259	237	
	CMS-2721V	135"/343	274 x 206	297	266	
	16:9 (4 Sided Black Borders)	CMS-1709H	79"/201	175 x 98	198	
CMS-2011H		92"/234	205 x 115	228	175	
CMS-2212H		100"/254	221 x 124	244	184	
CMS-2313H		106"/269	236 x 133	259	193	
CMS-2715H		123"/312	272 x 152	295	212	
16:10 (4 Sided Black Borders)	CMS-1710W	81"/206	175 x 109	198	169	
	CMS-2012W	95"/241	205 x 129	228	189	
	CMS-2113W	100"/254	215 x 135	238	195	
	CMS-2314W	110"/279	236 x 147	259	207	
	CMS-2717W	127"/323	274 x 171	297	231	

Case Length = Screen Width + 15cm (include end cap)
 Total Height = Screen Height (Base on fabric cut) + 16cm (include end cap height)
 **The dimension of the trap doors are not included.



1 1 MOTORIZED SCREENS

CMS-L SCREEN

Model	Screen Size	Viewing Area	Case Length	Total Height	Casing
	(cm)	W x H (cm)	L (cm)	TH (cm)	Sectional View
CMS-L3030SL1 or SL2	305 x 305	297 x 305	320	365	
CMS-L3636J or SL2	366 x 366	358 x 366	381	426	
CMS-L3939J or SL2	390 x 390	382 x 390	405	450	
CMS-L4040J or SL2	400 x 400	392 x 400	415	460	
Model	Diagonal	Viewing Area	Case Length	Total Height	
	(Inches/cm)	W x H (cm)	L (cm)	TH (cm)	
CMS-L3023V/SL1 or SL2	146"/371	297 x 223	320	283	
CMS-L4030V/SL1 or SL2	193"/490	392 x 294	415	354	

Case Length = Screen Width + 15cm
 Total Height = Viewing Area Height + 36cm (Black Drop) + 16cm (Casing Height) + 8cm (Bottom Black Border & Bottom Bar)



NON MOTORIZED SCREENS

FIXED SCREEN



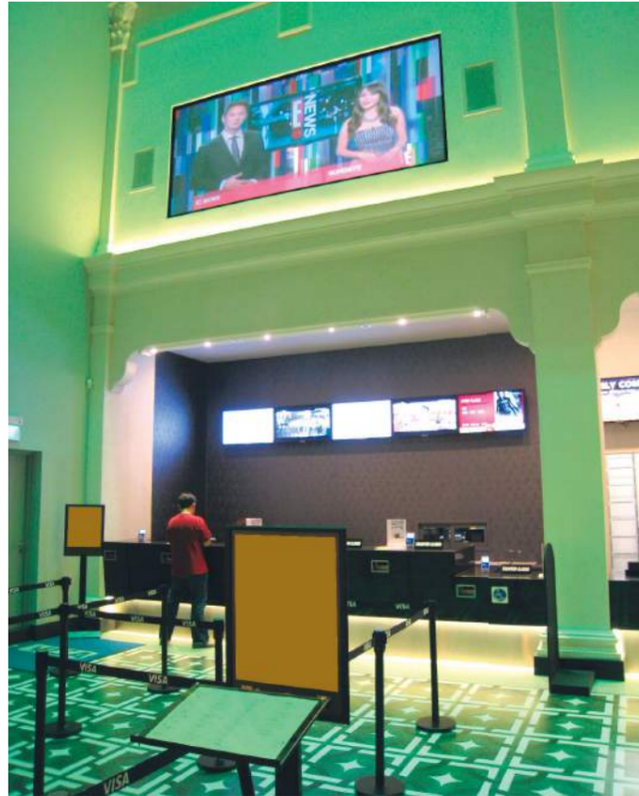
Format	Model	Diagonal	Viewing Area	Frame Width	Frame Height
		(Inches/cm)	W x H (cm)	W (cm)	H (cm)
4:3 (4 Sided Black Borders)	FIX-1612V	80"/203	160 x 120	180	140
	FIX-1814V	90"/229	180 x 135	200	155
	FIX-2015V	100"/254	200 x 150	220	170
	FIX-2519V	123"/312	250 x 190	270	210
	FIX-3023V	146"/371	300 x 225	320	245
	FIX-3526V	170"/432	350 x 265	370	285
	FIX-4030V	200"/508	400 x 300	420	320
	FIX-4534V/C	222"/564	450 x 338	470	358
	FIX-5037V/C	246"/625	500 x 375	520	395
	FIX-5541V/C	271"/688	550 x 413	570	433
	FIX-6045V/C	295"/749	600 x 450	620	470
	FIX-6548V/C	320"/813	650 x 488	670	508
	FIX-7052V/C	345"/876	700 x 525	720	545

Format	Model	Diagonal	Viewing Area	Frame Width	Frame Height
		(Inches/cm)	W x H (cm)	W (cm)	H (cm)
16:9 (4 Sided Black Borders)	FIX-1609H	70"/178	160 x 90	180	110
	FIX-1810H	80"/203	180 x 101	200	121
	FIX-2011H	90"/229	200 x 112	220	132
	FIX-2212H	100"/254	221 x 124	241	144
	FIX-2414H	110"/279	250 x 140	270	160
	FIX-2715H	123"/312	272 x 152	292	172
	FIX-3017H	138"/351	305 x 171	325	191
	FIX-3721H	165"/419	366 x 206	386	226
	FIX-4324H	193"/490	427 x 240	447	260
FIX-4927H	220"/559	488 x 274	508	294	
16:10 (4 Sided Black Borders)	FIX-1509W	70"/178	150 x 93	170	113
	FIX-1710W	81"/206	175 x 109	195	129
	FIX-2012W	95"/241	205 x 129	225	149
	FIX-2113W	100"/254	215 x 135	235	155
	FIX-2314W	110"/279	236 x 147	256	167
	FIX-2717W	127"/323	274 x 171	294	191
	FIX-3119W	145"/368	312 x 195	332	215
	FIX-3522W	165"/419	355 x 222	375	242
	FIX-4326W	200"/508	430 x 269	450	289
FIX-4930W	230"/584	495 x 309	515	329	

13

NON MOTORIZED SCREENS

HD GLASS SCREEN



NON MOTORIZED SCREENS

14

FRONT & REAR FILM SCREEN

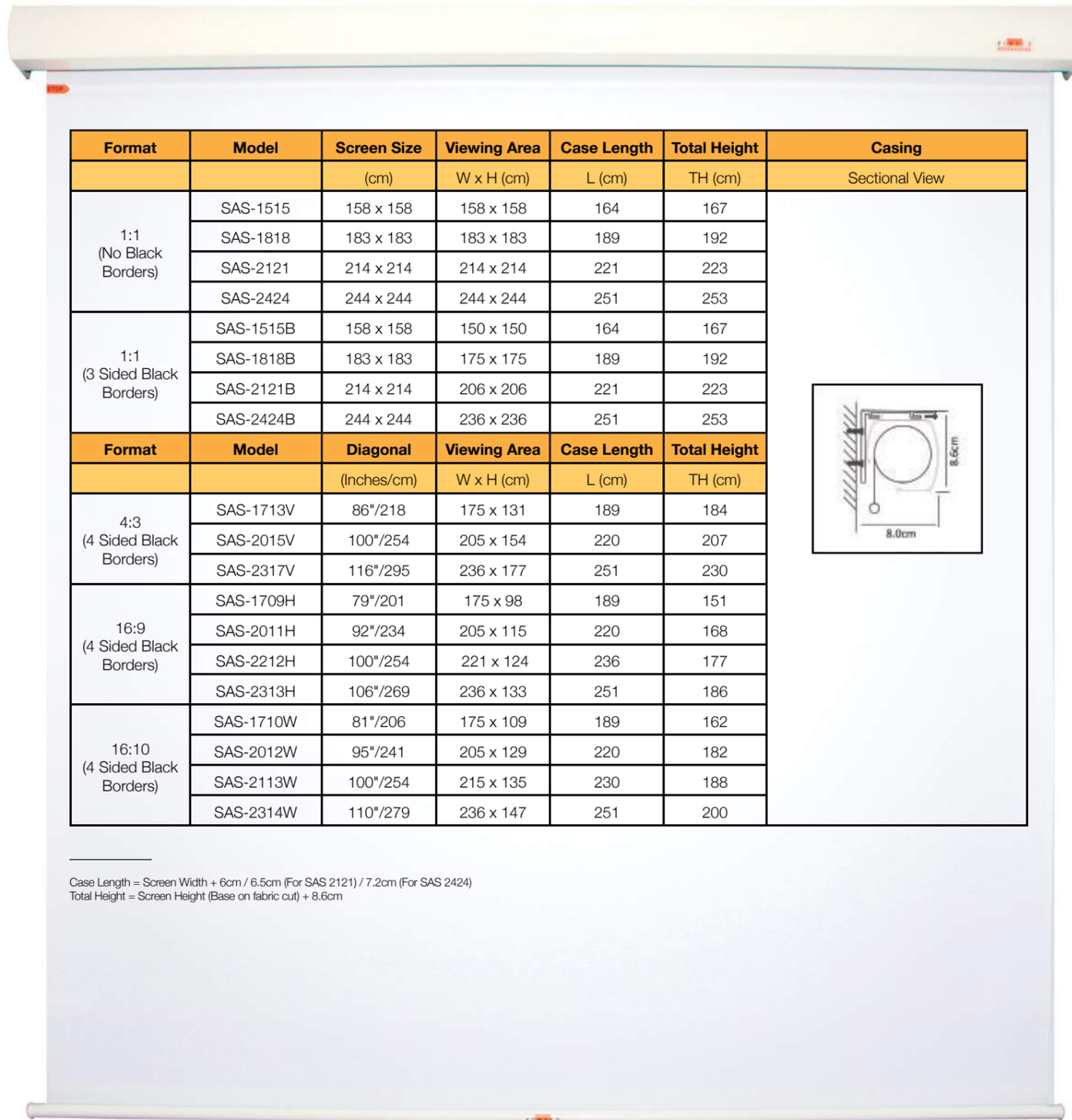


Remaco HDG SERIES - HIGH DEFINITION GLASS SCREEN	
HDG - REAR HIGH CONTRAST	Screen Gain - 0.9 Screen Material - Grey Maximum Height - 230cm Maximum Width - 400cm Thickness - Varies with sizes Most suitable for single projection, 3D or Immersive solution.
HDG - REAR WIDE ANGLE	Screen Gain - 0.7 Screen Material - Off White Maximum Height - 200cm Maximum Width - 400cm Thickness - Varies with sizes Most suitable for short throw lens projection, soft edge blending and application that required multiple projection.
HDG - FRONT	Screen Gain - 1.2 Screen Material - White Maximum Height - 230cm Maximum Width - 400cm Thickness - Varies with sizes Most suitable for wide range of application including edge blending and 3D. Widely use in classroom and meeting rooms environment that required front projection and white board all-in-one solution.
HDG - CUSTOM	Application that required bigger dimension than the above mention. As well as video wall solution.

Remaco FFS & RFS Series - FRONT & REAR FILM SCREEN:	
RFS-GREY	Rear Film Screen - Grey *1.52m (5ft) roll width *High contrast grey colour *Self adhesive for glass or acrylic surface
RRFS-CLEAR	Rear Film Screen - Clear *1.52m (5ft) roll width *High gain clear colour (see through) *Self adhesive for glass or acrylic surface
FFS-WHITE	Front Film Screen - White *1.52m (5ft) roll width *White *Non-Self adhesive. To be applied with glue for glass or acrylic surface



15 NON MOTORIZED SCREENS SEMI AUTO SCREEN



Format	Model	Screen Size (cm)	Viewing Area W x H (cm)	Case Length L (cm)	Total Height TH (cm)	Casing Sectional View	
1:1 (No Black Borders)	SAS-1515	158 x 158	158 x 158	164	167		
	SAS-1818	183 x 183	183 x 183	189	192		
	SAS-2121	214 x 214	214 x 214	221	223		
	SAS-2424	244 x 244	244 x 244	251	253		
1:1 (3 Sided Black Borders)	SAS-1515B	158 x 158	150 x 150	164	167		
	SAS-1818B	183 x 183	175 x 175	189	192		
	SAS-2121B	214 x 214	206 x 206	221	223		
	SAS-2424B	244 x 244	236 x 236	251	253		
Format	Model	Diagonal (Inches/cm)	Viewing Area W x H (cm)	Case Length L (cm)	Total Height TH (cm)		
4:3 (4 Sided Black Borders)	SAS-1713V	86"/218	175 x 131	189	184		
	SAS-2015V	100"/254	205 x 154	220	207		
	SAS-2317V	116"/295	236 x 177	251	230		
16:9 (4 Sided Black Borders)	SAS-1709H	79"/201	175 x 98	189	151		
	SAS-2011H	92"/234	205 x 115	220	168		
	SAS-2212H	100"/254	221 x 124	236	177		
	SAS-2313H	106"/269	236 x 133	251	186		
16:10 (4 Sided Black Borders)	SAS-1710W	81"/206	175 x 109	189	162		
	SAS-2012W	95"/241	205 x 129	220	182		
	SAS-2113W	100"/254	215 x 135	230	188		
	SAS-2314W	110"/279	236 x 147	251	200		

Case Length = Screen Width + 6cm / 6.5cm (For SAS 2121) / 7.2cm (For SAS 2424)
Total Height = Screen Height (Base on fabric cut) + 8.6cm



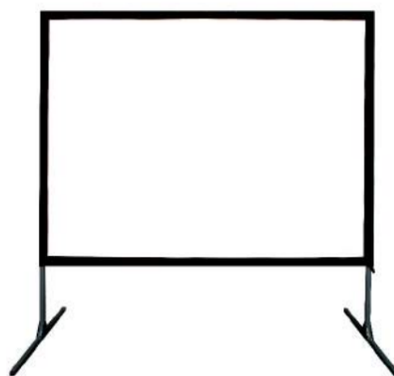
Format	Model	Screen Size (cm)	Viewing Area W x H (cm)	Case Length L (cm)	Total Height TH (cm)	Casing Sectional View
1:1 (With 2 sided black border)	MAS-1515	153 x 153	146 x 150	165	165	
	MAS-1818	178 x 178	171 x 178	190	190	
	MAS-2121	213 x 213	205 x 208	227	227	
	MAS-2424	244 x 244	236 x 244	254	254	

NON MOTORIZED SCREENS MANUAL SCREEN

16

FAST FOLD SCREEN

Format	Model	Diagonal (Inches/cm)	Viewing Area W x H (cm)
4:3	FAS-2519V/FR	120"/305	244 x 183
	FAS-3023V/FR	150"/381	305 x 229
	FAS-3627V/FR	180"/457	366 x 274
	FAS-4030V/FR	200"/508	406 x 305
	FAS-5138V/FR	250"/635	508 x 381
	FAS-6146V/FR	300"/762	610 x 457
16:9	FAS-2615H/FR	120"/305	266 x 150
	FAS-3319H/FR	150"/381	332 x 187
	FAS-4022H/FR	180"/457	399 x 224
	FAS-4425H/FR	200"/508	443 x 249



FAS Series Standard



FAS Series with Skirting

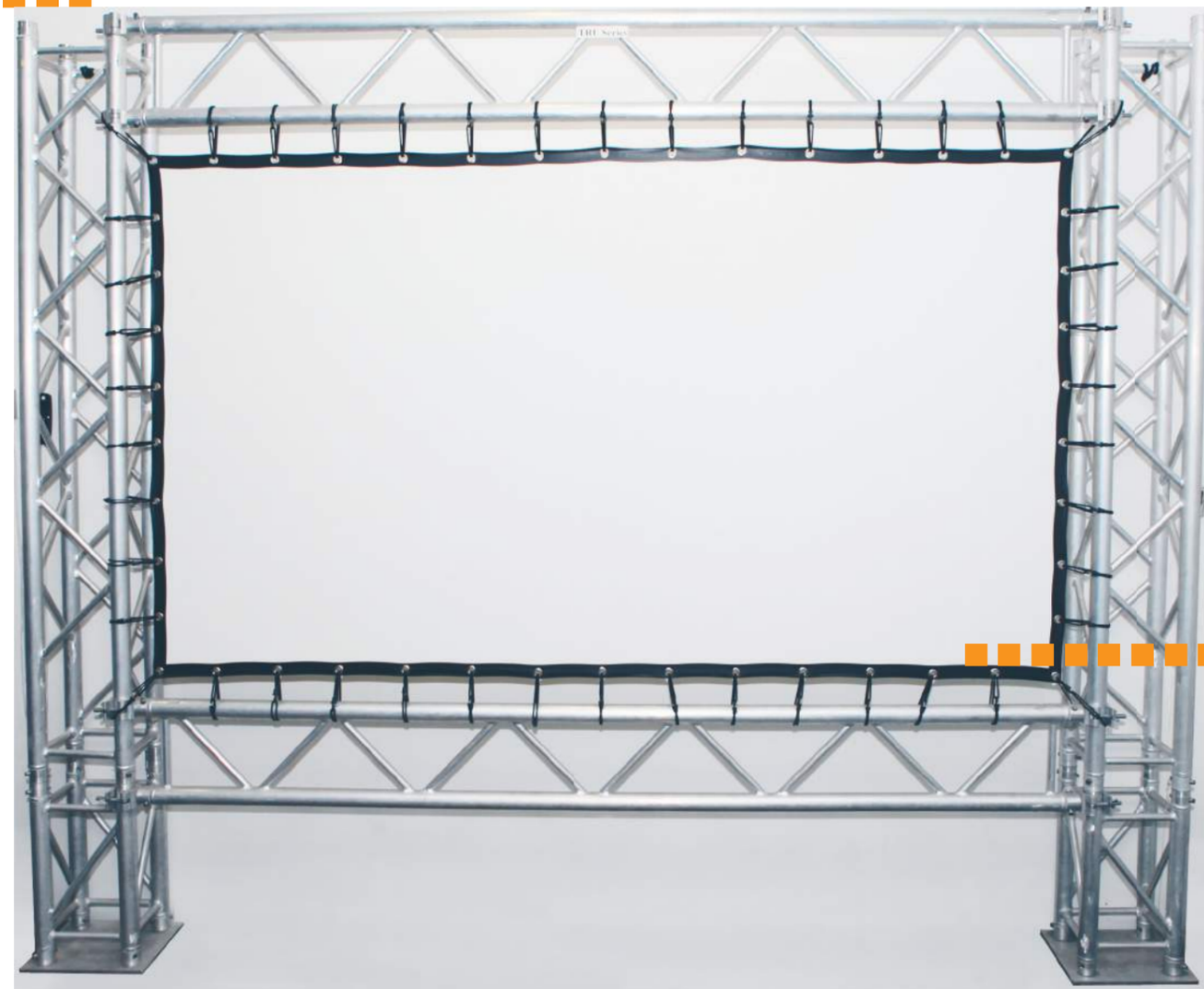


FAS Series with Skirting and Drapes



Mobile Flight Case

TRUSS SCREEN



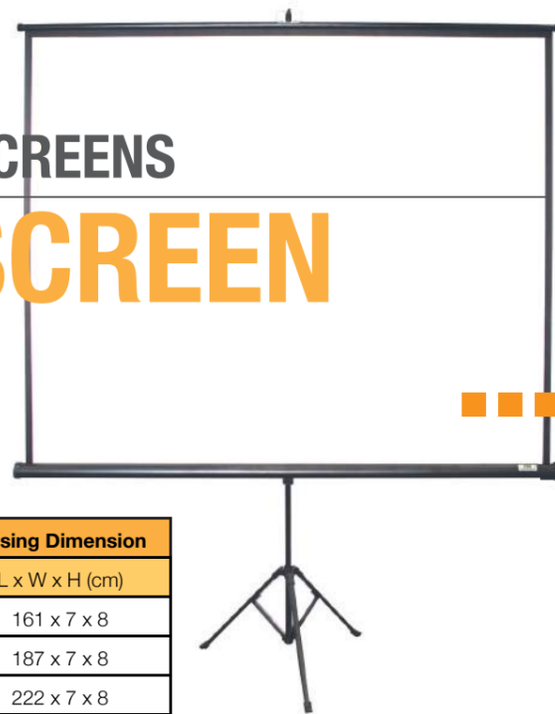
Format	Model	Diagonal (Inches/cm)	Screen Size (incl Truss w/o stand) W x H (cm)	Viewing Area W x H (cm)	Total Height TH (cm)
4:3	TRU-6045F/R	295"/749	710 x 500	600 x 450	700
	TRU-7053F/R	345"/876	810 x 600	700 x 525	800
	TRU-8060F/R	400"/1016	910 x 650	800 x 600	850
	TRU-9068F/R	443"/1125	1010 x 750	900 x 675	950
	TRU-100075F/R	500"/1270	1110 x 800	1000 x 750	1000

Frame Width = Screen Width + 60cm (sided truss width) + 50cm (gap between screen and truss)
Total Height = Screen Height + 200cm

19

NON MOTORIZED SCREENS

TRIPOD SCREEN

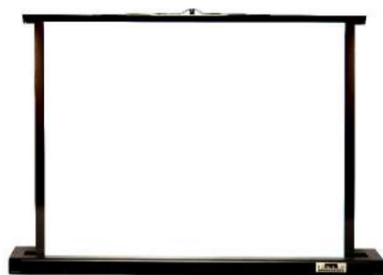


Format	Model	Screen Size	Viewing Area	Casing Dimension
		W x H (cm)	W x H (cm)	L x W x H (cm)
1:1	TRI-1515	153 x 153	145 x 153	161 x 7 x 8
	TRI-1818	178 x 178	172 x 178	187 x 7 x 8
	TRI-2121	213 x 213	206 x 213	222 x 7 x 8
	TRI-2424	244 x 244	237 x 244	253 x 7 x 8

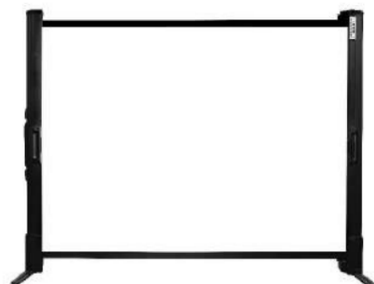
NON MOTORIZED SCREENS

HANDY SCREEN 20

Format	Model	Diagonal	Viewing Area	Casing Dimension
		(Inches/cm)	W x H (cm)	L x W x H (cm)
4:3	HAN-31T	30"/76	61 x 51	75 x 6.5 x 2.5
	HAN-40T	40"/102	80 x 60	76.5 x 9 x 7
	HAN-41T	41"/104	81 x 64	96 x 6.5 x 3.5
	HAN-50T	50"/127	102 x 77	92 x 9 x 7
	HAN-60F	60"/152	122 x 91	174 x 13 x 10
	HAN-80F	80"/203	163 x 122	214 x 13 x 10



HAN-31T/41T



HAN-40T/50T



HAN-60F/80F

OPTICAL PAINT

Part Number	Colour	Gain	Viewing Angle (Degree)	Thickness (mm)
OPW-GA1.2	White	1.2	160	0.15
OPG-GA0.8	Grey	0.8	130	0.15
OPS-GA2.4	Silver	2.4	90	0.15

Remaco Optical paint (OPT series) is a special paint that can transform any paintable surface into a high quality projection screen. It can be applied on surfaces like concrete wall, plaster board, fiberglass, wood and practically any paintable surface. Optical paint is durable, easy to maintain and save space as compared to traditional projection screen. It is ideal for Home Theater, Commercial or Industrial projection application.



ACCESSORIES

01 Infrared Remotes



1 Channel

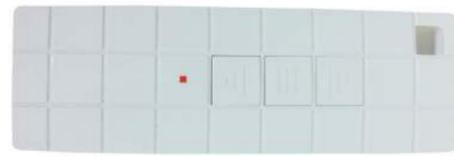


2 Channels

02 RF Remotes



Wall Mount RF Transmitter



RF Remote Control



RF Receiver

03 Wall Switches



Toggle Type



Spring Loaded

04 Motor Power Controller



Remaco MPC-850 is a Motor/Power control interface. Can be used to control motorized screen, projector lift, electric curtain or any motor powered equipment through contact closure.

Another usage of the MPC-850, it can trigger the motorized screen to roll down when switched "on" your projector and trigger the screen to roll up when switched "off" your projector. This can be done by connecting the 12VDC output of your projector to the MPC-850.

05 Wall Extension Brackets



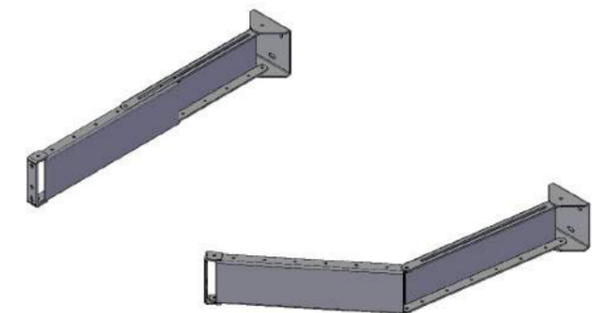
AVA-Wall EXT/S (12.5cm) (Type 1)



AVA-Wall EXT/L (25cm) (Type 2)



AVA-Wall EXT (70cm) (Type 3)



AVA-Wall EXT (Adjustable 42.5 - 61.5cm) (Type 4)

