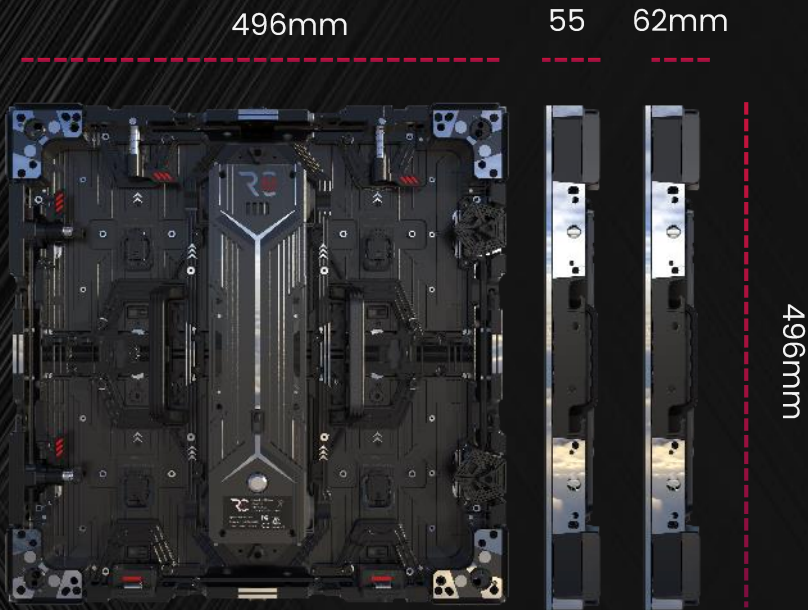




# DRE SERIES



- 55/62mm Frame compatible
- S-lock optional for safety maintenance
- Front / Rear Maintenance
- Diecasting aluminum
- Backlight Strip
- SEG / Cover Plate
- Tray Function

## EXHIBITION

PITCH
SERIES NO
SMD mode (cd/m <sup>2</sup> )
DISTANCE
LED KIND
PROTECTION
PIXEL DENSITY (dots/m <sup>2</sup> )
TECHNOLOGY
REFRESH RATE
VIEWING ANGLE
CONTRAST
MODULE SIZE
CABINET SIZE
CABINET RES (px)
SYSTEM
DRIVE MODE (Scan)
ENVIRONMENT
MAX POWER (w/m <sup>2</sup> )
VOLTAGE
WEIGHT
CERTIFICATION

## INDOOR SPECIFICATION

P1.55	P1.93	P2.58
RE155i	RE193i	RE258i
>800	>800	>800
>1.55m	>1.93m	>2.58m
MicroX	MicroX	MicroX
X-GOB	X-GOB	X-GOB
416025	268324	150232
	MicroX	
	1920Hz-3840Hz	
	160°(H)   160°(V)	
	6000:1	
	248 x 248 mm	
	496 x 496 x 55 mm / 62 mm	
	19.5" x 19.5" x 2.2" / 2.4"	
320 x 320	256 x 256	192 x 192
	Stacking / Hanging / Stitching	
1/32	1/32	1/24
	IP40 / IP20	
	(CCT) 600W/m <sup>2</sup>	
	AC 100-240V	
	9.2kg/Panel(No extensions)	
	CE, EMC, TUV-EMC, FCC, ETL, UL, PSE, CCC, RoHS	

496mm

55

62mm



496mm

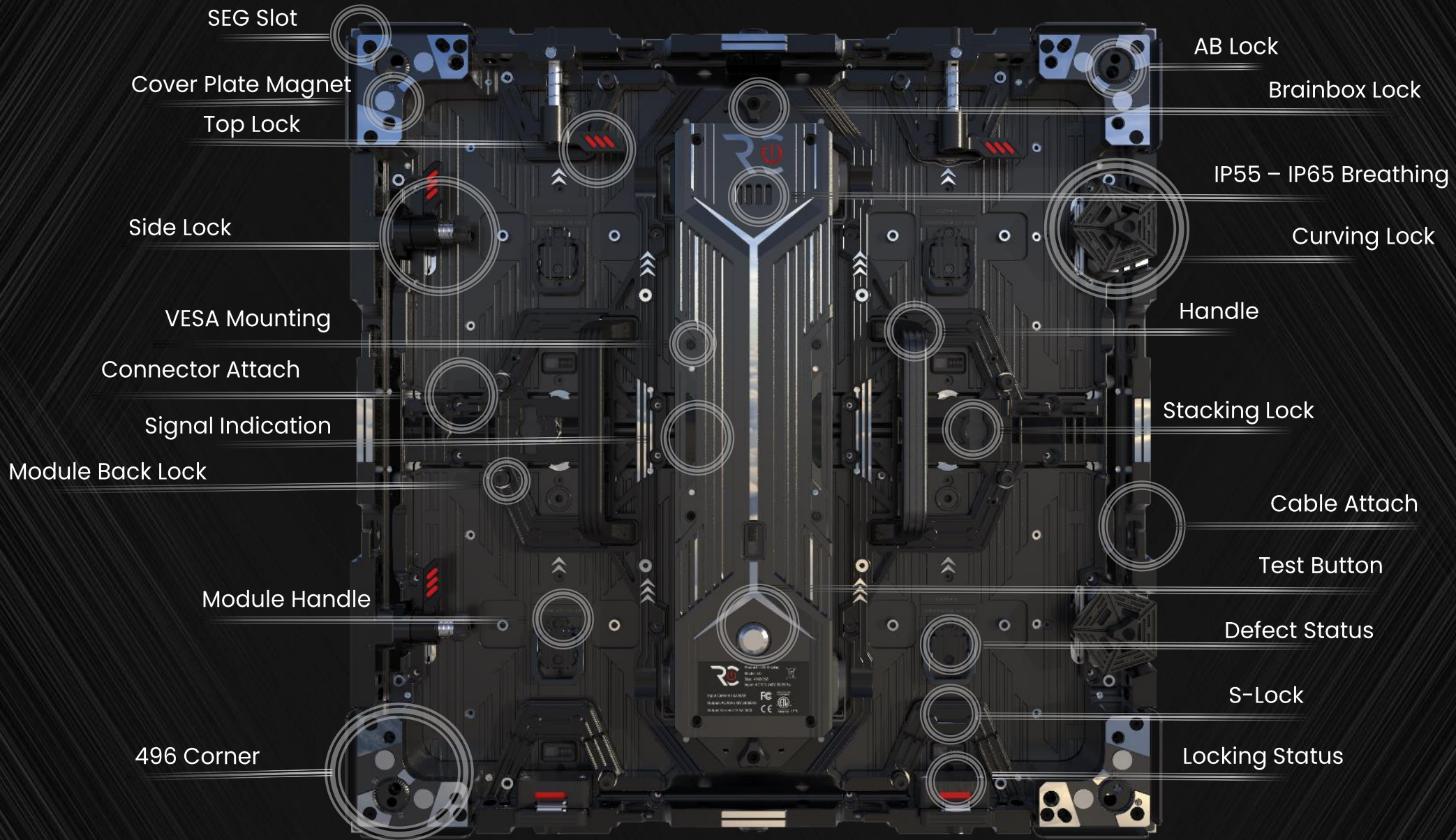
- 55/62mm Frame compatible
- S-lock optional for safety maintenance
- Front / Rear Maintenance
- Diecasting aluminum
- Backlight Strip
- SEG / Cover Plate
- Tray Function

## EXHIBITION

## OUTDOOR SPECIFICATION

PITCH	P1.55	P1.93	P2.58	P2.95	P3.875
SERIES NO	RE155d	RE193d	RE258d	RE295d	RE387d
SMD mode (cd/m <sup>2</sup> )	>3500	>3500	>3500	>3500	>3500
DISTANCE	>1.55m	>1.93m	>2.58m	>2.95m	>3.87m
LED KIND	MicroX	MicroX	MicroX	MicroX	SMD1921
PROTECTION	X-GOB	X-GOB	X-GOB	X-GOB	MASK
PIXEL DENSITY (dots/m <sup>2</sup> )	416025	268324	150232	114244	66564
TECHNOLOGY			MicroX		
REFRESH RATE			1920Hz-3840Hz		
VIEWING ANGLE			160°(H)   160°(V)		
CONTRAST			6000:1		
MODULE SIZE			248 x 248 mm		
CABINET SIZE			496 x 496 X 55 mm / 62 mm		
			19.5" x 19.5" x 2.2" / 2.4"		
CABINET RES (px)	320 x 320	256 x 256	192 x 192	168 x 168	128 x 128
SYSTEM			Stacking / Hanging / Stitching		
DRIVE MODE (scan)	1/40	1/32	1/24	1/14	1/8
ENVIRONMENT			IP65 / IP54		
MAX POWER (w/m <sup>2</sup> )			(CCT) 600		(CAT) 800
VOLTAGE			AC 100-240V		
WEIGHT			9.2kg/Panel(No extensions)		
CERTIFICATION			CE, EMC, TUV-EMC, FCC, ETL, UL, PSE, CCC, RoHS		

# REAR VIEW



# SIDE DETAIL VIEW

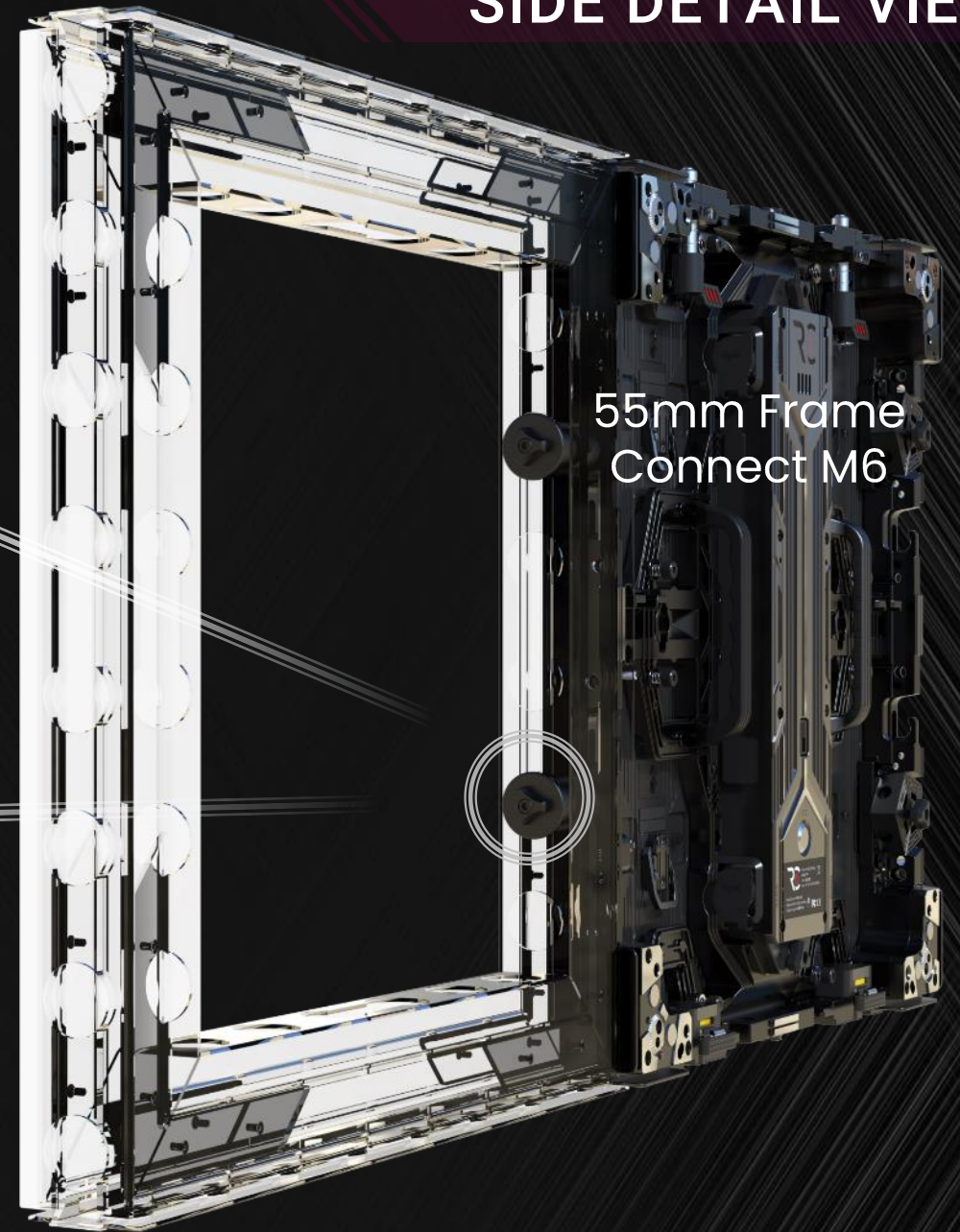


PROFILE HOLE  
Connect with our  
profile extensions

M8 SCREW HOLE  
Connect with 62mm  
Frame system

M6 SCREW HOLE  
Connect with 55mm  
frame system

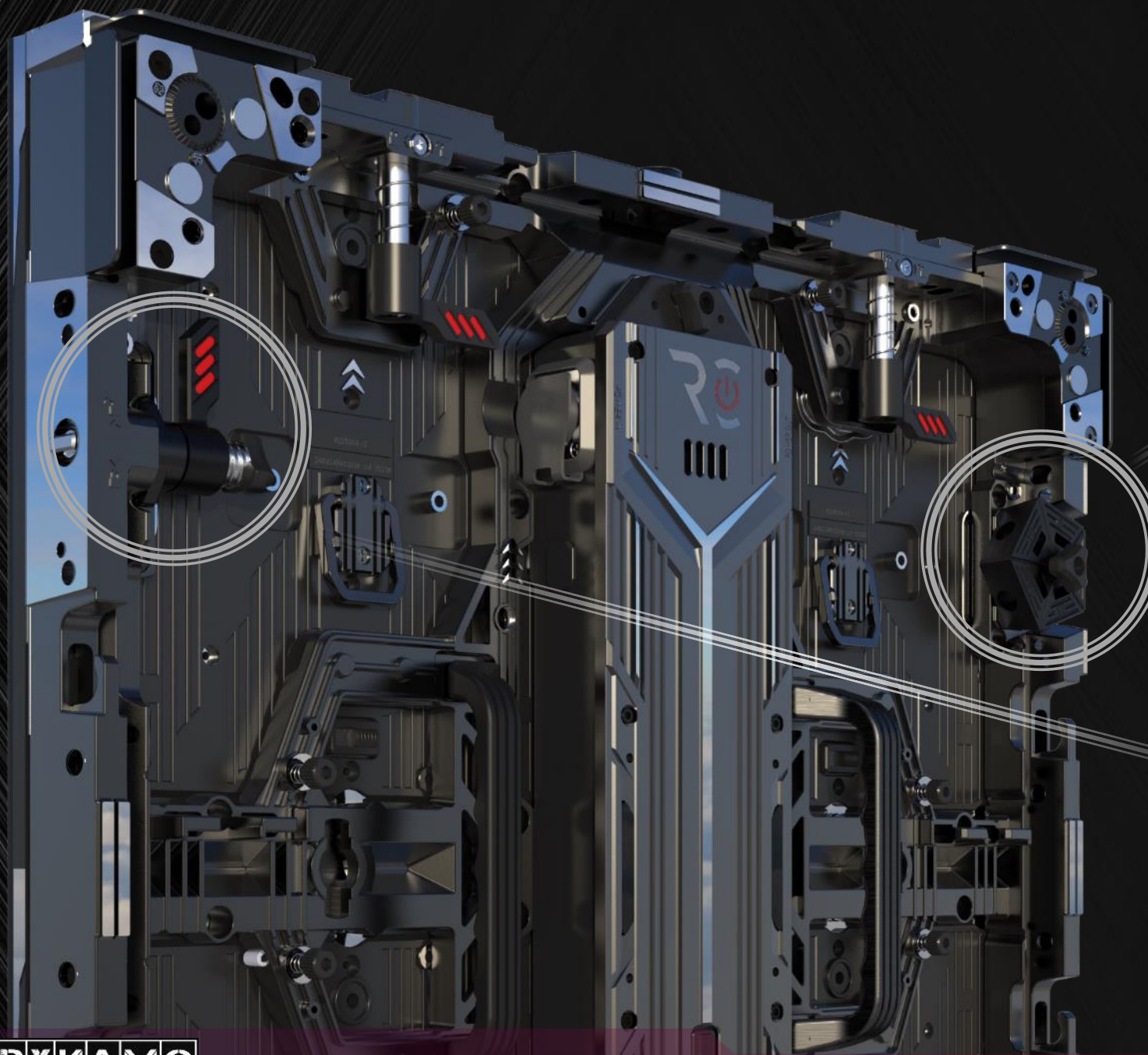
DIRECT CABINET LOCK  
Connect cabinet by M6 screw  
instead of using side lock



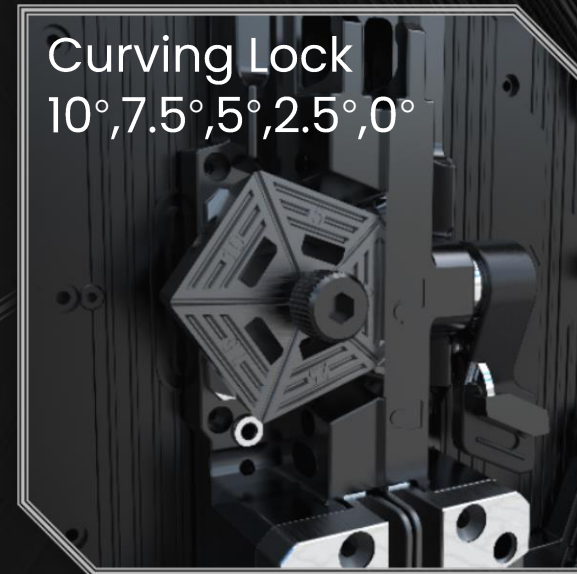
55mm Frame  
Connect M6



# SIDE LOCK



Curving Lock  
10°, 7.5°, 5°, 2.5°, 0°



Side Lock



496 Corner

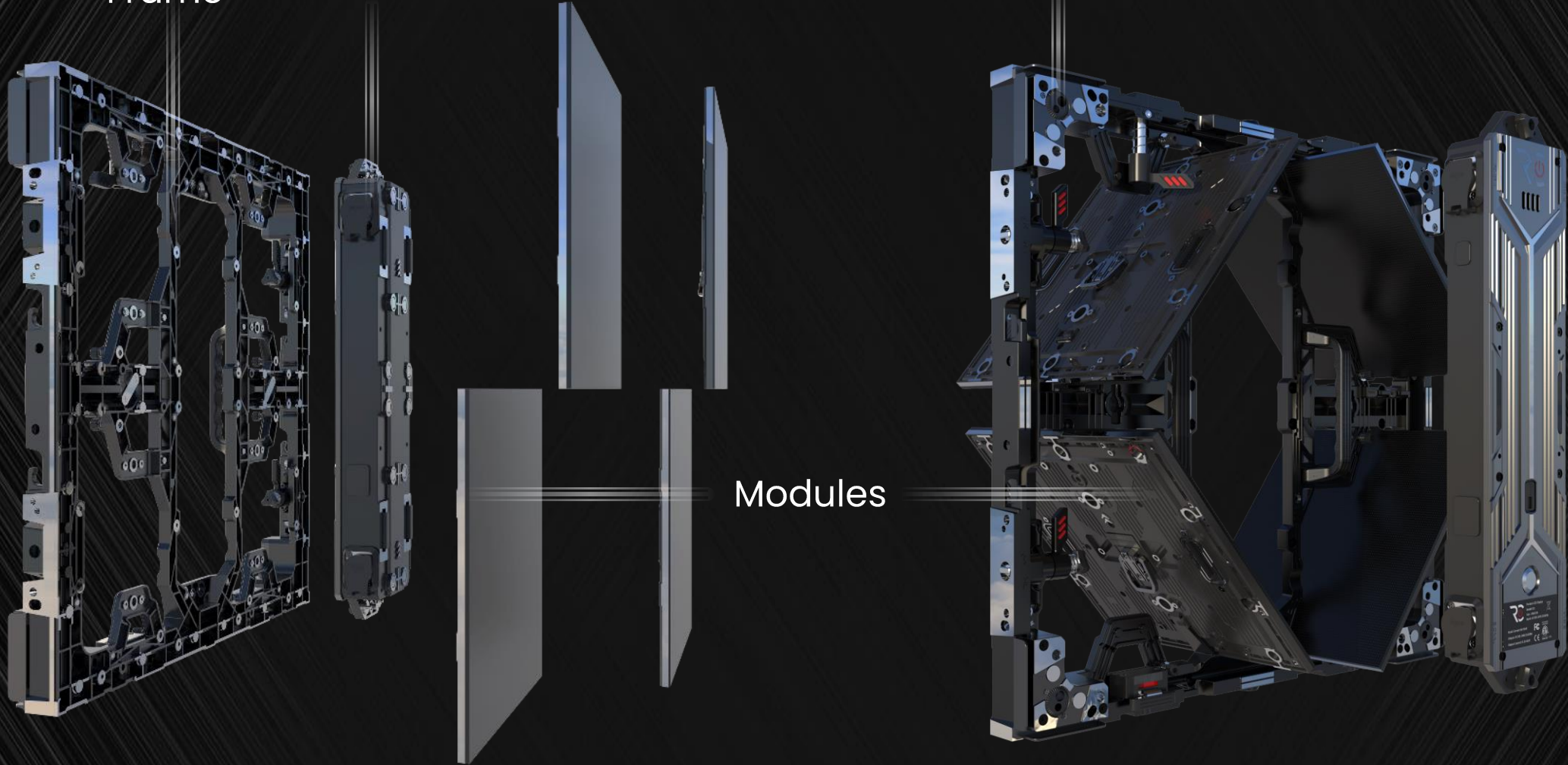
Frame

Brainbox

Modules

Front Maintenance

Back Maintenance



# STACKING SYSTEM

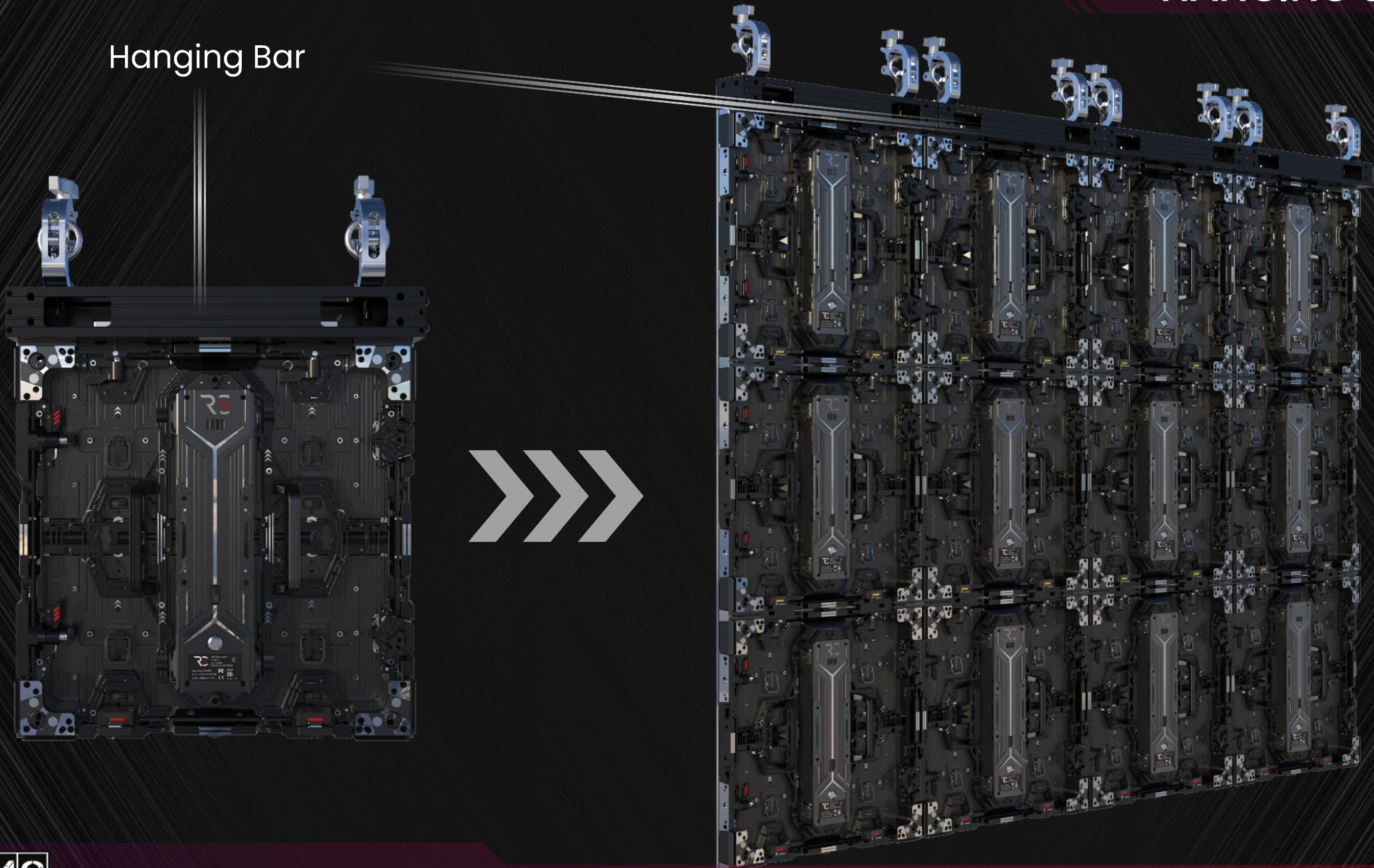


Stacking Bar

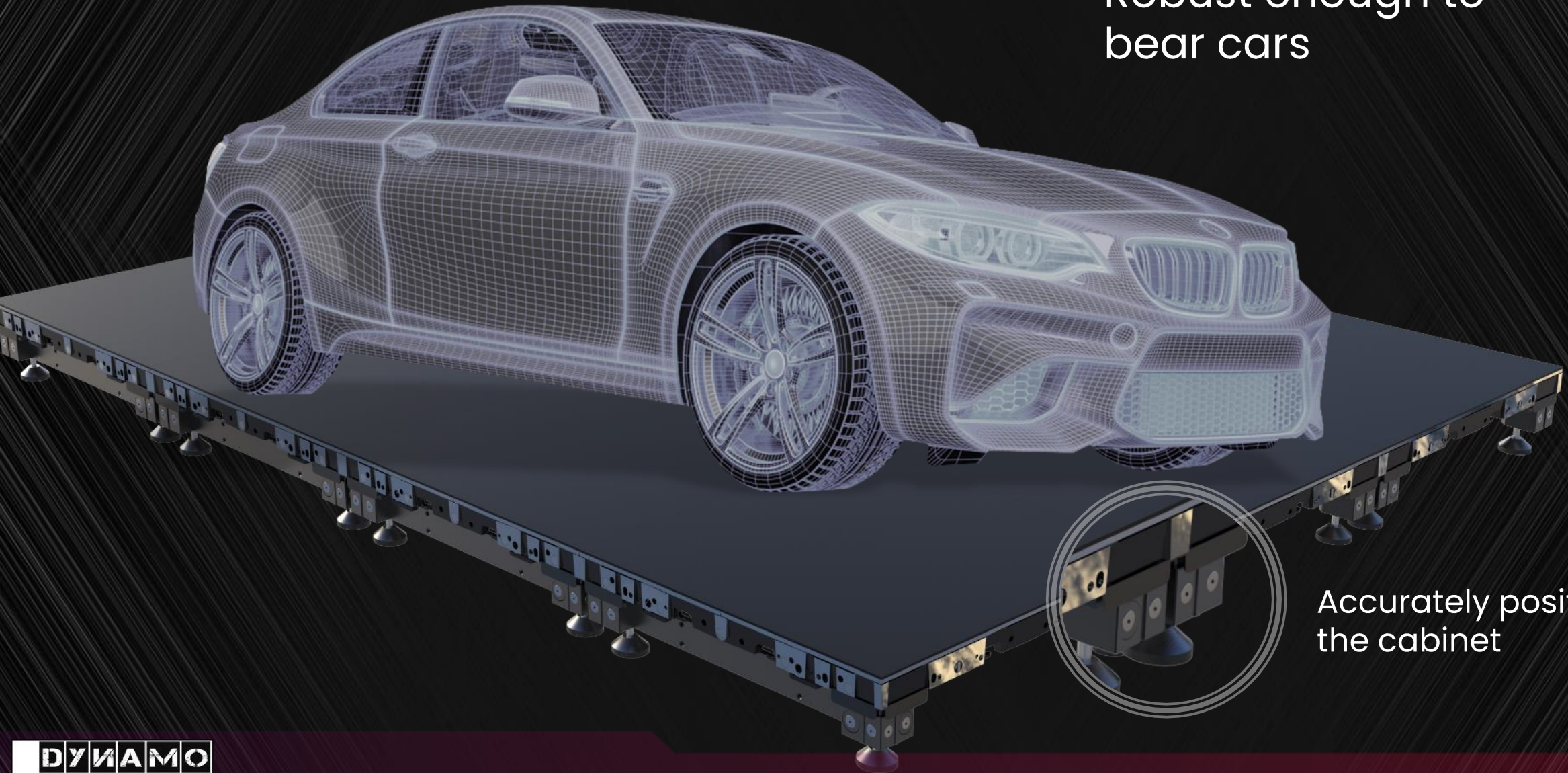


Stacking Lock

Hanging Bar

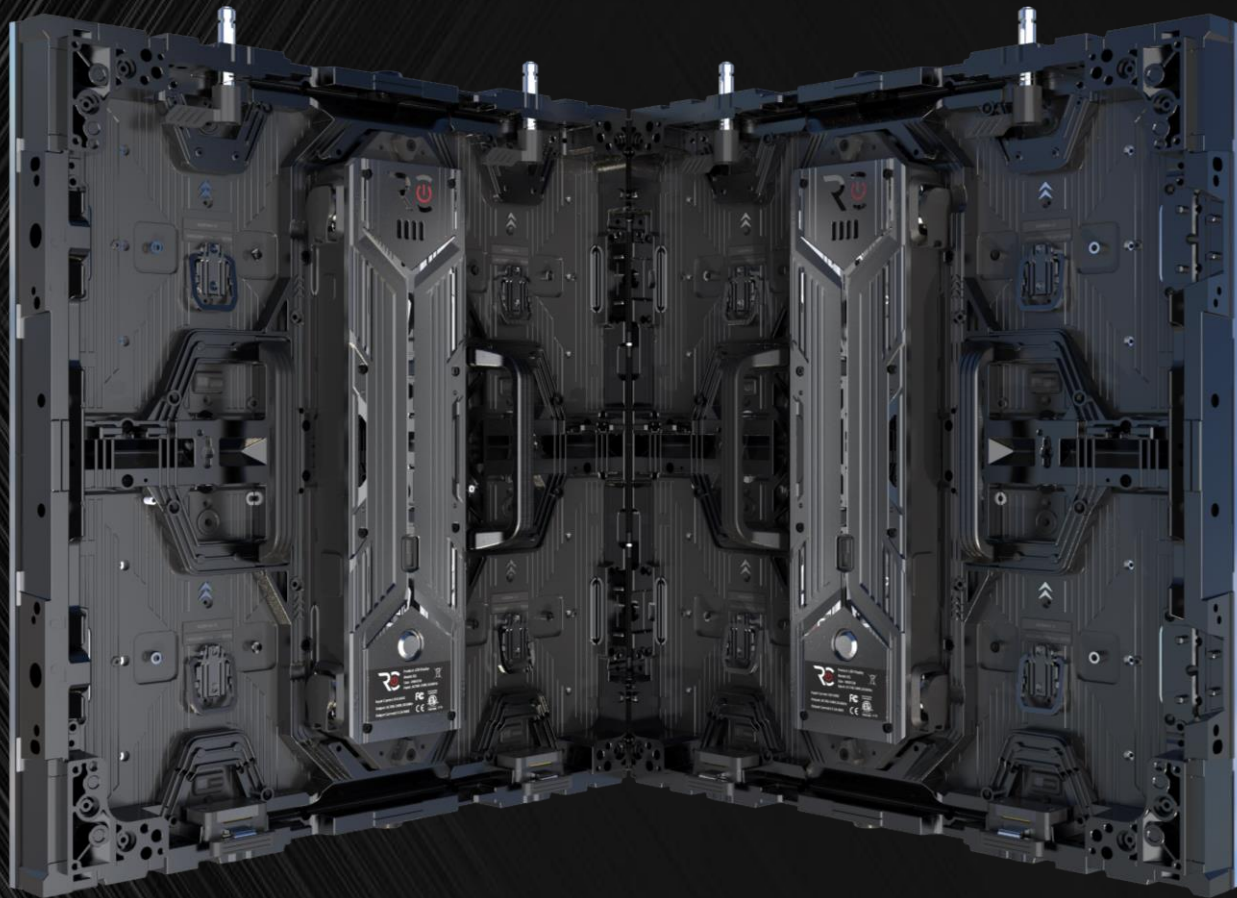


Robust enough to  
bear cars

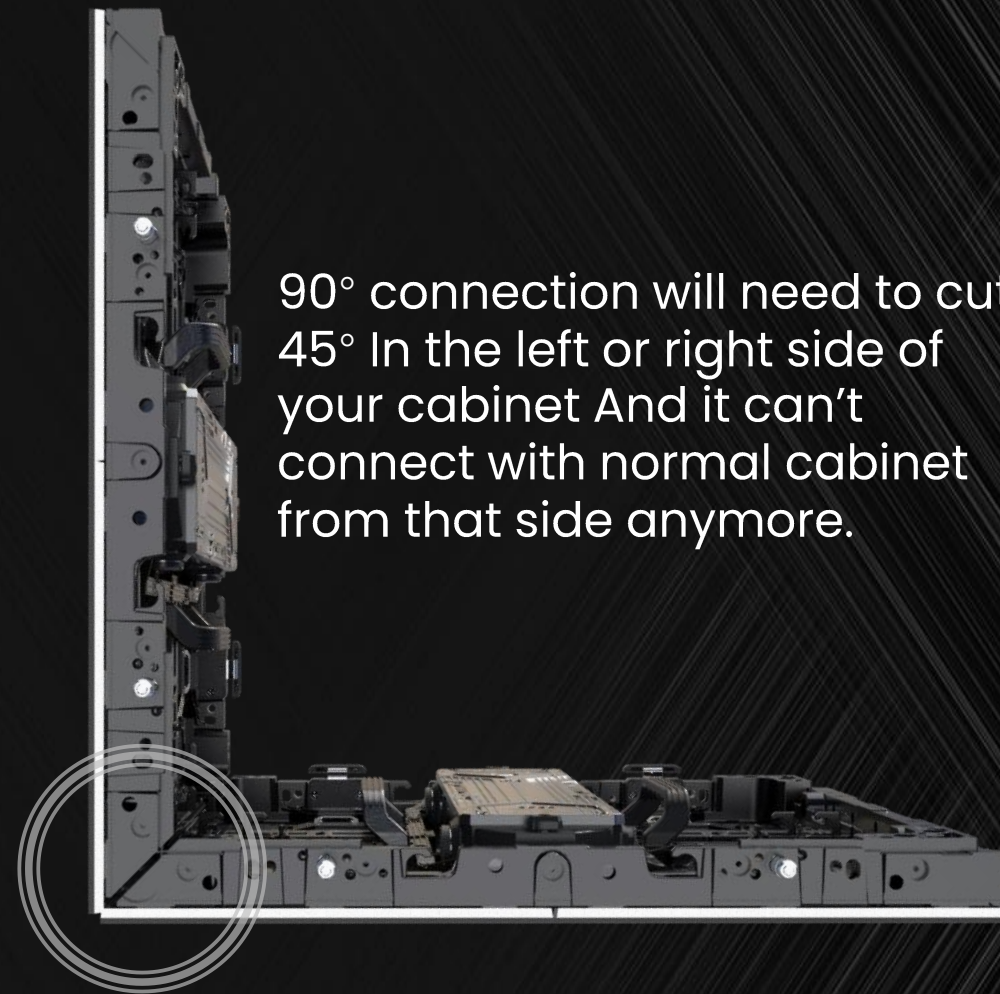


Accurately position  
the cabinet

90° connection  
Make your corner & cube

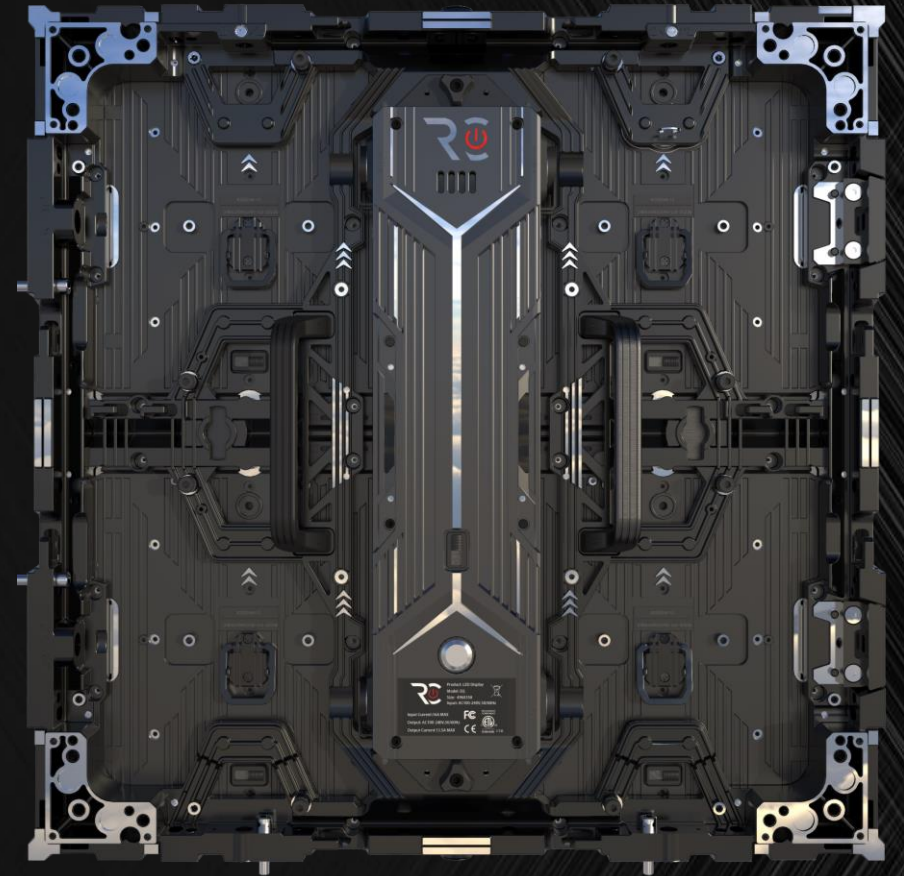
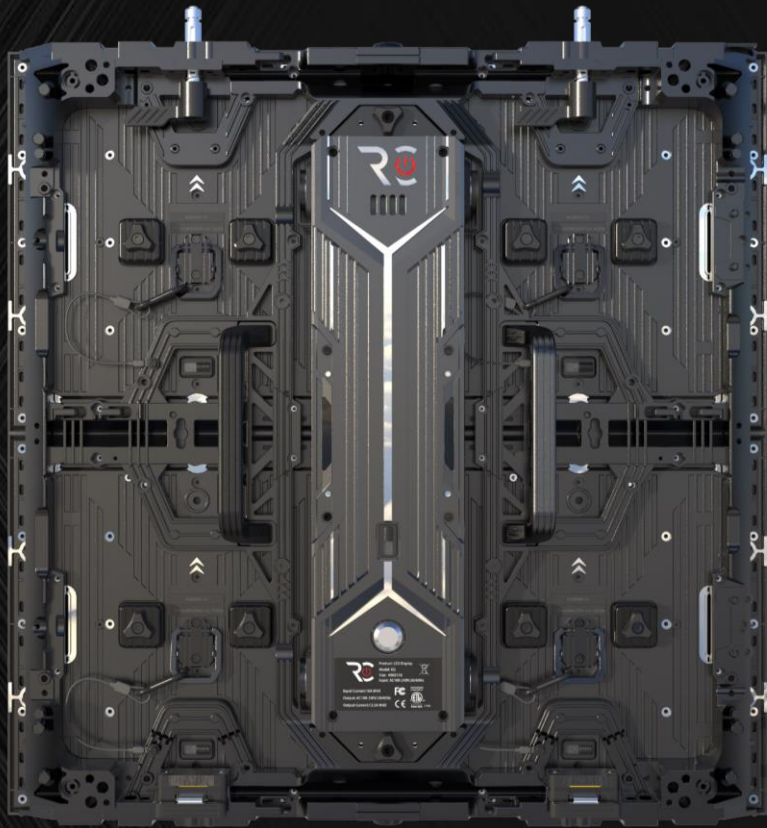


90° connection will need to cut 45° In the left or right side of your cabinet And it can't connect with normal cabinet from that side anymore.



## Corner Filler Left

## Corner Filler Right



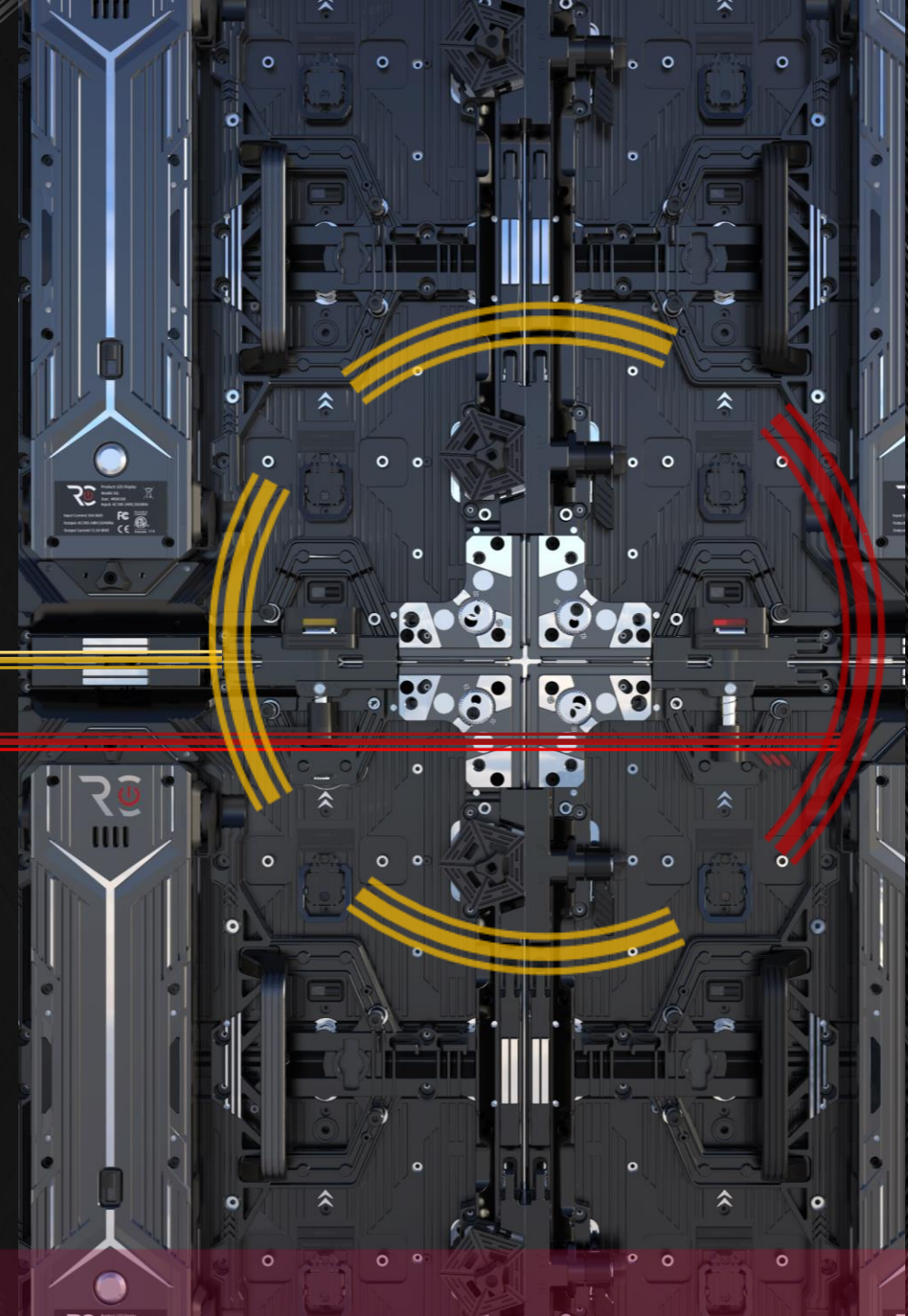
### CNC left / right

Use corner filler to turn 90 degree cabinet into normal cabinet

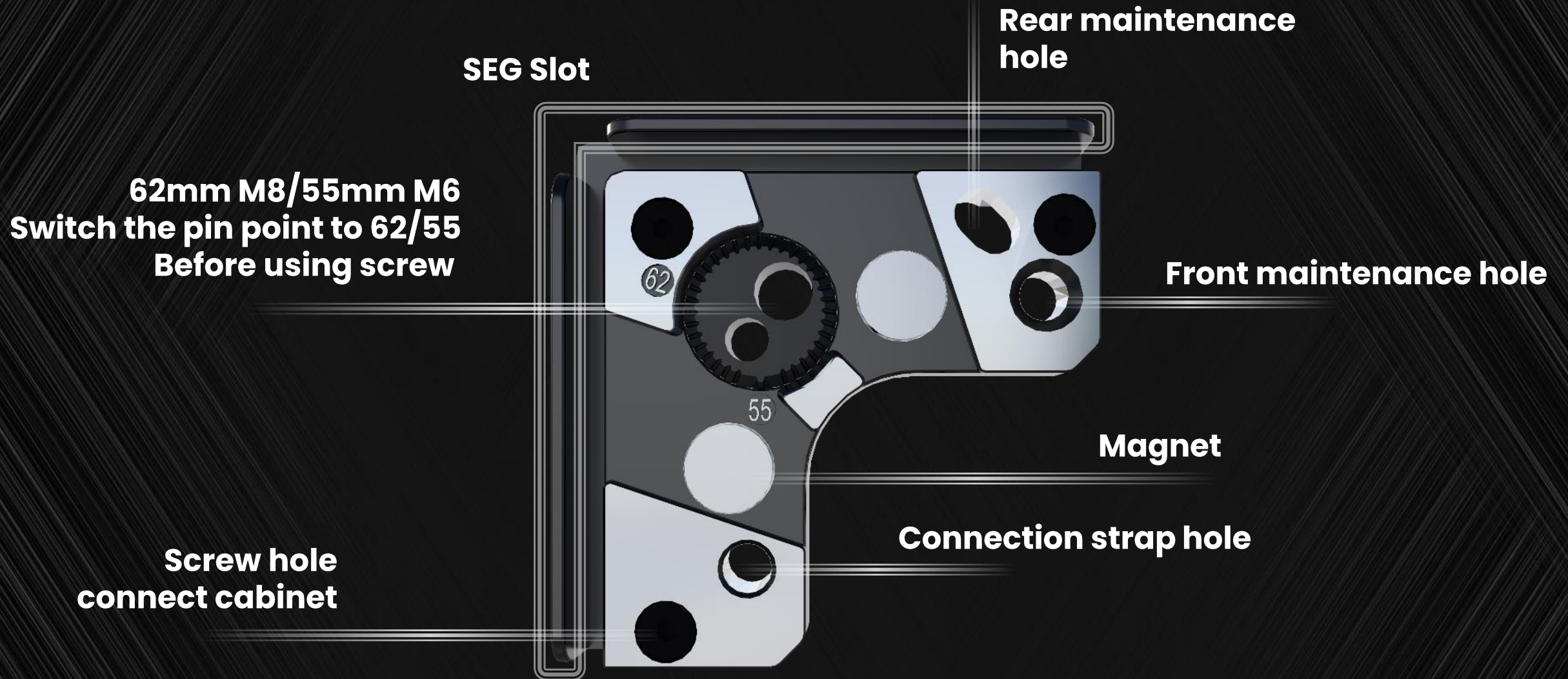
# SAFETY LOCK



Locked  
Unlocked

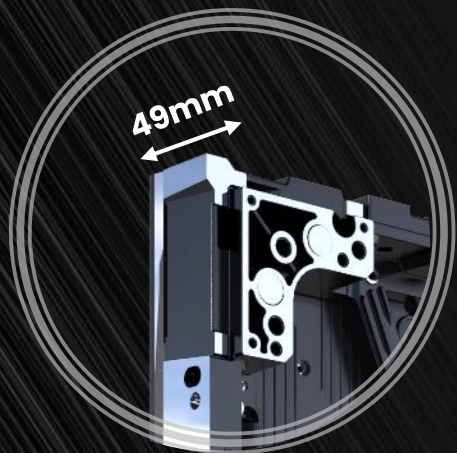
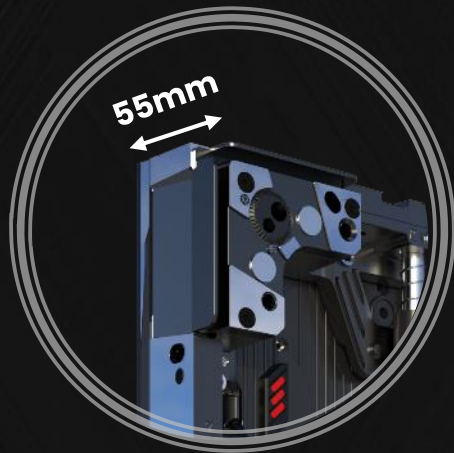


# 496 CORNER



# ADJUST THICKNESS

Adjust thickness by adding shims behind 496 Corner to match the different thickness frame

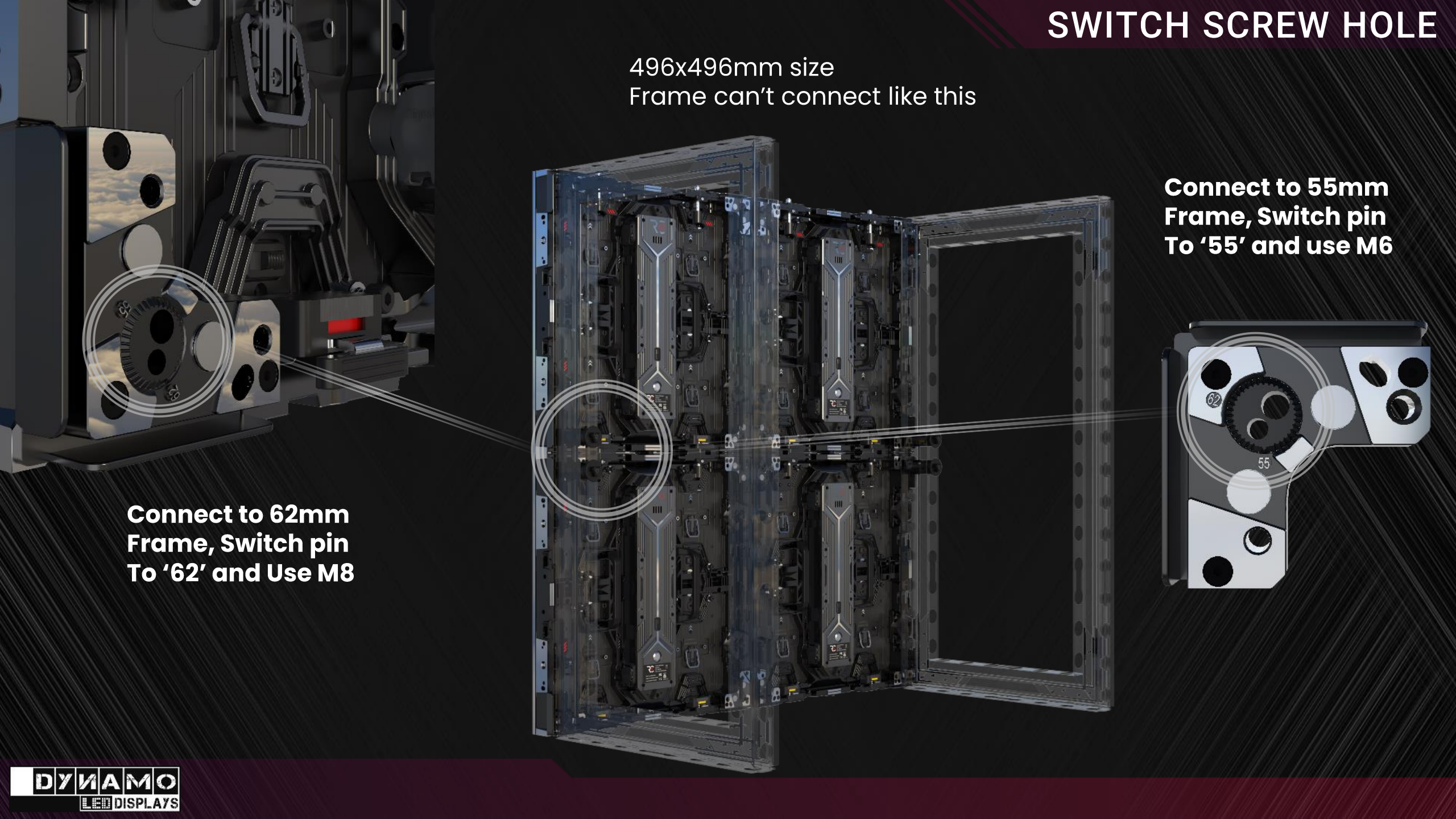


# SWITCH SCREW HOLE

496x496mm size  
Frame can't connect like this

Connect to 55mm  
Frame, Switch pin  
To '55' and use M6

Connect to 62mm  
Frame, Switch pin  
To '62' and Use M8



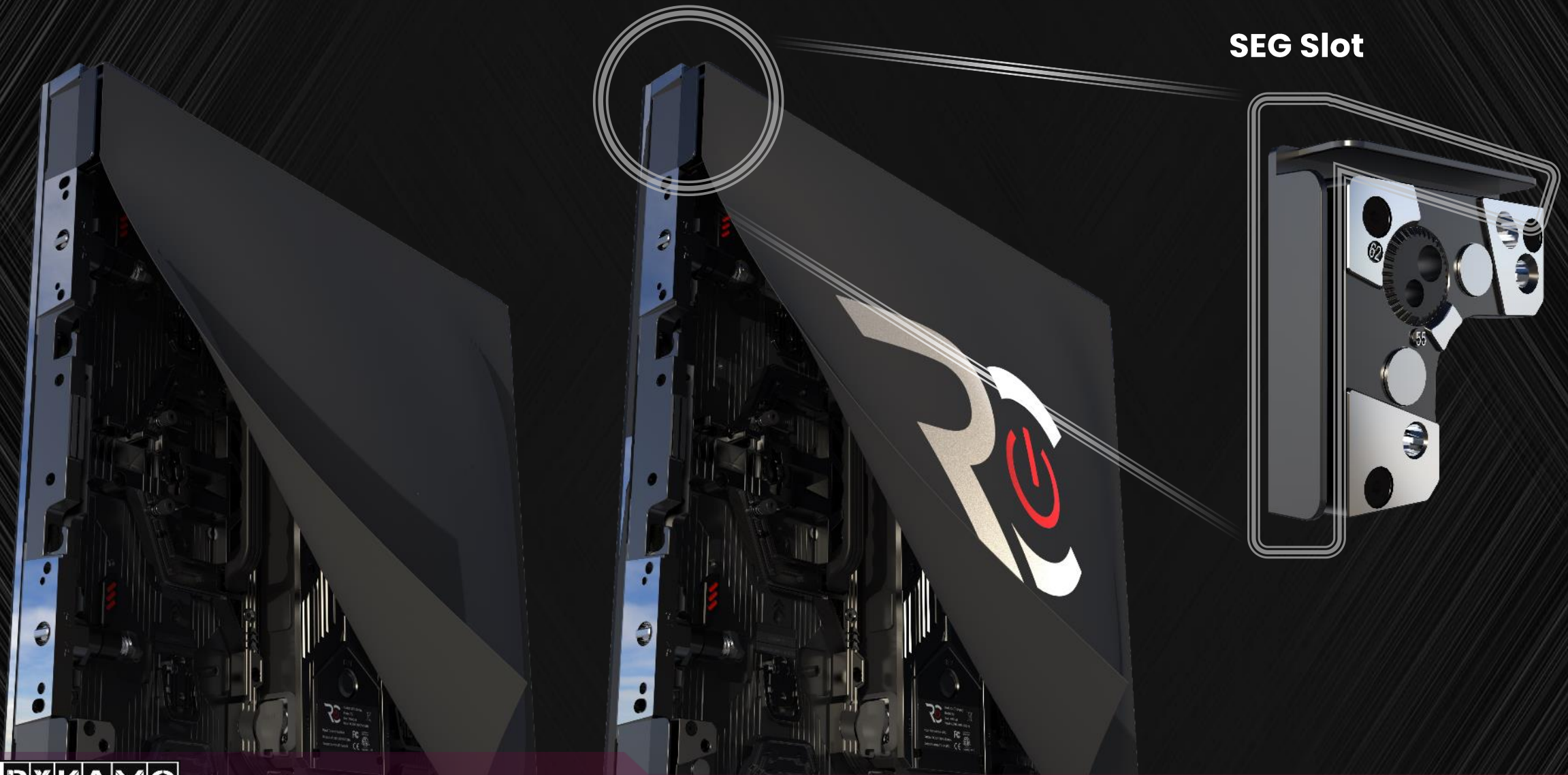
**TV Backlight Led Strip**  
**Attach to 496 corner magnet**



**Combine with light in Power box**

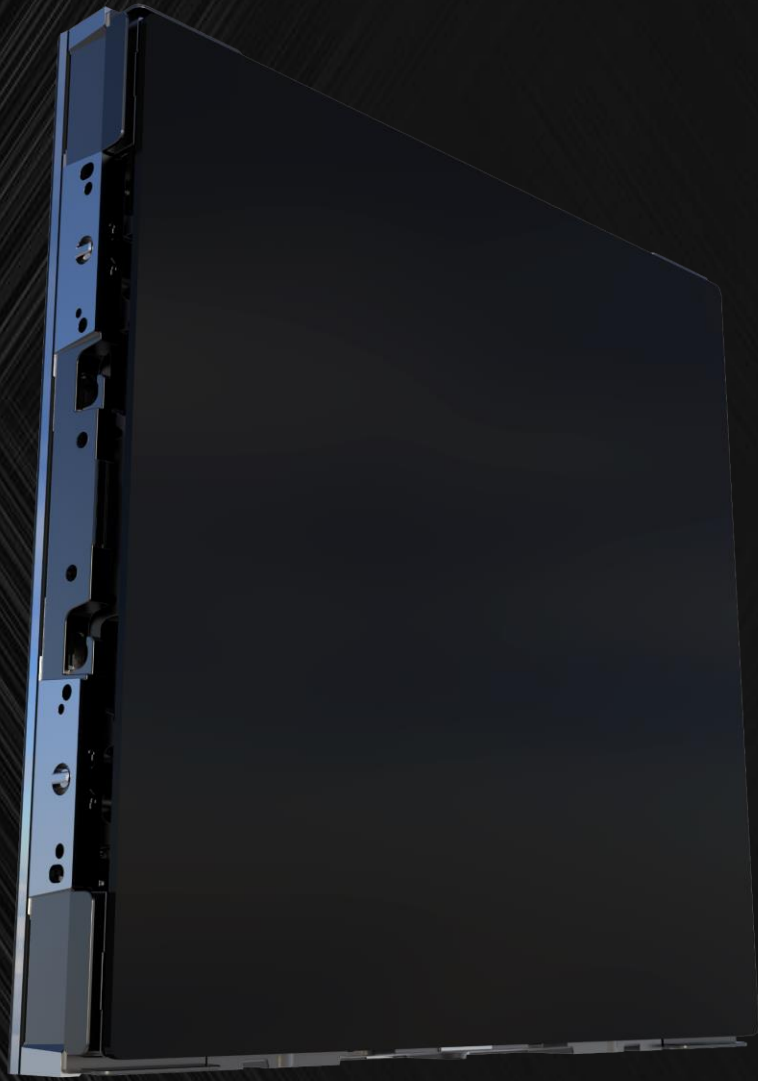


Use customizable cloth  
to cover the back



SEG Slot

**Cover Plate extension**  
**Attach to 496 corner magnet**

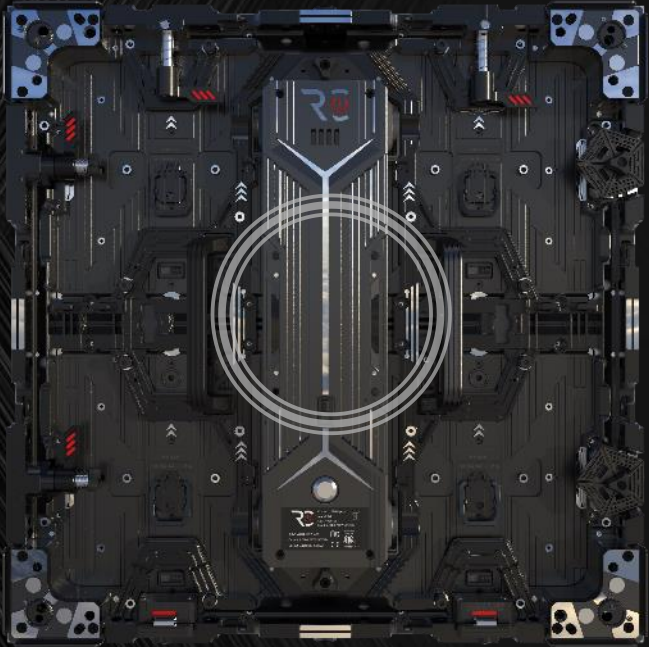


RE can be combined with display tray and hook to give the commodity a new display form, so that it can be integrated with the media broadcast, optimizing the effect of commodity display.



# VESA MOUNT

Combine with monitor  
arm to create a tree



+

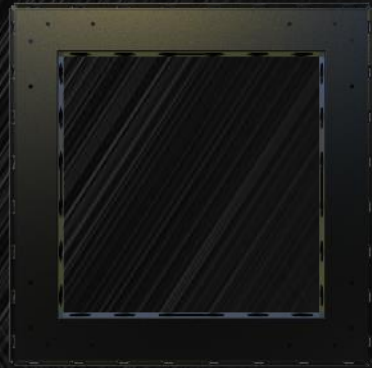


=



No need to worry about weight,  
usual arm can handle it

Frame size customizable



496x496mm



496x992mm



Recommend only connecting one hole



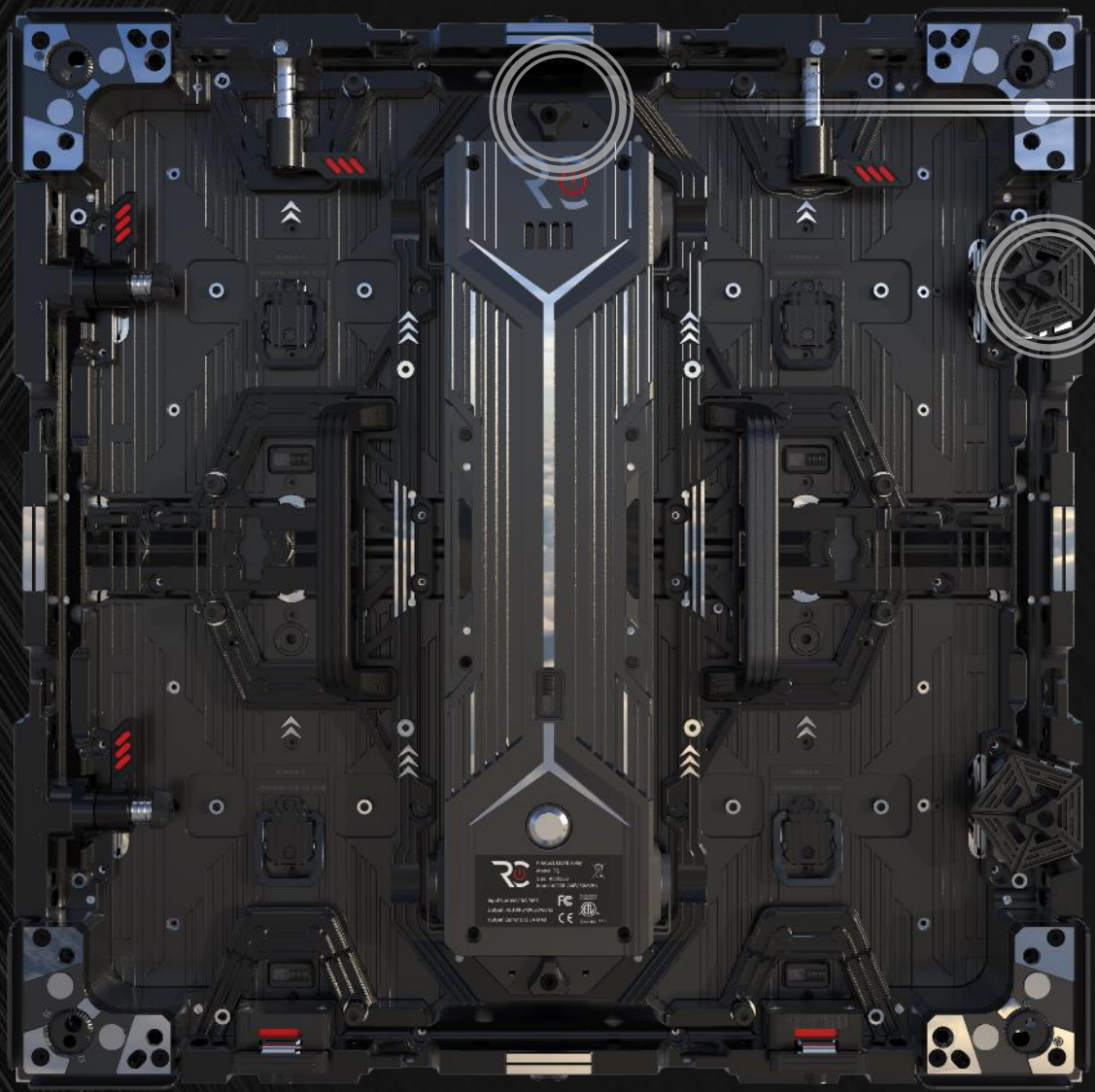
Pin Lox



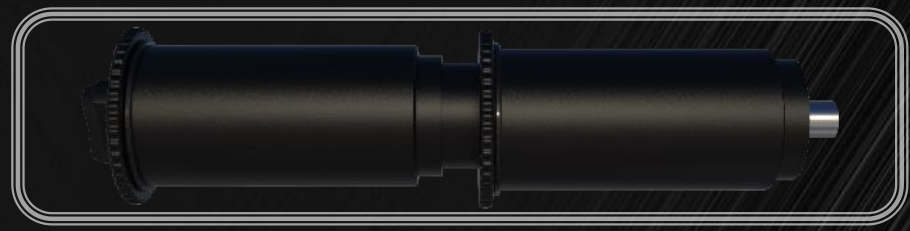
Pin



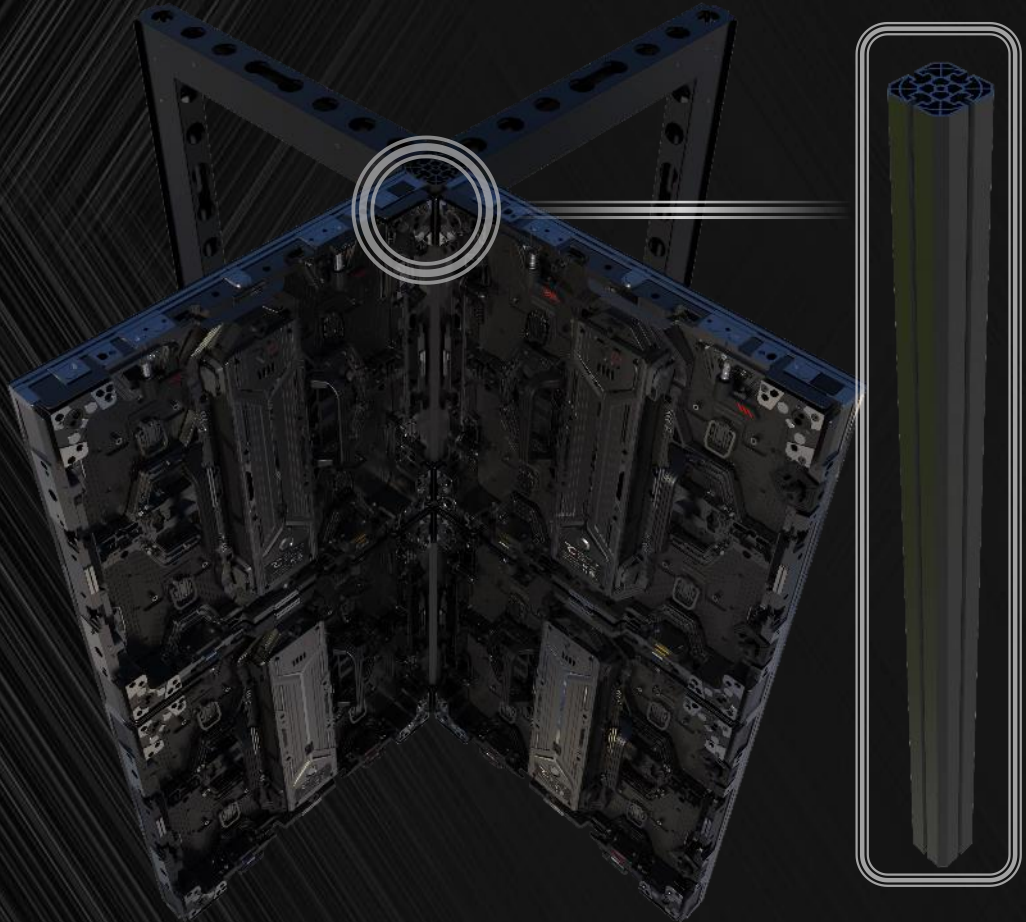
Lox



Use another lox as a handle  
Save effort .  
One multipurpose.



Square profile used to 90° connect three or more cabinets/frames

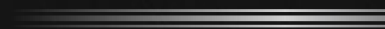


One-quarter round profile used to 90° connect two cabinets/frames

Diecasting  
Module



Diecasting  
Module



Diecasting  
Module

