

Console systems designed around you and your equipment

The ability to turn customer's work environments into creative, elegant, and functional workspace solutions has made Forecast Consoles the industry leader in technical furniture and consoles for over three decades. The proven success of Forecast Consoles lies in its ability to anticipate the advances in multimedia technology and quickly develop creative solutions to accommodate these new toolsets. From Broadcast Television and Radio, Editing, Post Production, to Graphics, Security & Surveillance, Forecast Consoles has an elegant functional workspace solution for you.



Broadcasting

Stadiums



Mission Critical

Houses of Worship



Recording



TABLE OF CONTENTS:

GCX	5
■ The anatomy of GCX	8
■ The look of your GCX	9
GCX in Action	10
■ Turret Options	12
X-Chassis Dimensions	13
■ Wiring	
Console Section Dimensions	15
GCX-S SIT-2-STAND CONSOLES	
GCX-S1 Base Model	18
■ GCX-S1 Countertop Options	19
GCX-S2 Base Model	20
GCX-S2 Countertop Options	21
GCX-S3 Base Model	22
GCX-S3 Countertop Options	23
GCX-W INDIVIDUAL WORKSATIONS	524
GCX-W1 Base Model	26
GCX-W1 Countertop Options	
GCX-W2 Base Model	28
GCX-W2 Countertop Options	29
GCX-W3 Base Model	30
■ GCX-W3 Countertop Options	31
GCX-C CONTINUUM	32
GCX-Continuum	34
Curved Layouts	35
GCX Continuum Detail	36
Pre-Configured Models	37
Curved Console Cockpit	40
■ Transitions	
Rack Base Options	43
Equipment Wedge Options	44
Accessories	45
MASTERVISION	47
■ The anatomy of a MasterVision	50
■ The technology inside MasterVisio	n 51
■ The look of your MasterVision	
■ The look of your MasterVision ■ Configure your MasterVision	53
The look of your MasterVisionConfigure your MasterVisionTurret Options	53 54
■ The look of your MasterVision ■ Configure your MasterVision	53 54
The look of your MasterVisionConfigure your MasterVisionTurret Options	53 54 56

59
60
62
64
65
67
70
71
72
73
74
75
76
77
78
79
80
81
82
83
84
85
86
87
89
92
93
94
95
96
97
98
99





GCX-W: WORKSTATION
Individual
Console





GCX-C: CONTINUUM Expandable and Configurable

TABLE OF CONTENTS:

GCX	5
■ The Anatomy of GCX	8
■ The Look of your GCX	9
■ GCX in Action	10
■ Turret Options	12
■ X-Chassis Dimensions	13
■ Wiring	14
■ Console Section Dimensions	15
GCX-S	16
■ GCX-S1 Base Model	
■ GCX-S1 Countertop Options	
■ GCX-S2 Base Model	
■ GCX-S2 Countertop Options	
■ GCX-S3 Base Model	
■ GCX-S3 Countertop Options	
GCX-W	24
■ GCX-W1 Base Model	
■ GCX-W1 Countertop Options	
■ GCX-W2 Base Model	
■ GCX-W2 Countertop Option	
■ GCX-W3 Base Model	
■ GCX-W3 Countertop Option	
GCX-C Continuum	79
■ GCX-Continuum	
Curved Layouts	
GCX Continuum Detail	
■ Pre-Configured Models	
■ Curved Console Cockpit	
■ Transitions	
Rack Base Options	
■ Equipment Wedge Options.	
Accessories	

GCX product line options:





GCX-W

- Stationary console available in 1, 2 and 3 bay wide X-Chassis
- Legs have removable panels to access cables from X-Chassis to floor
- Lift-off, removable, vented turrets and filler panels available





GCX-S

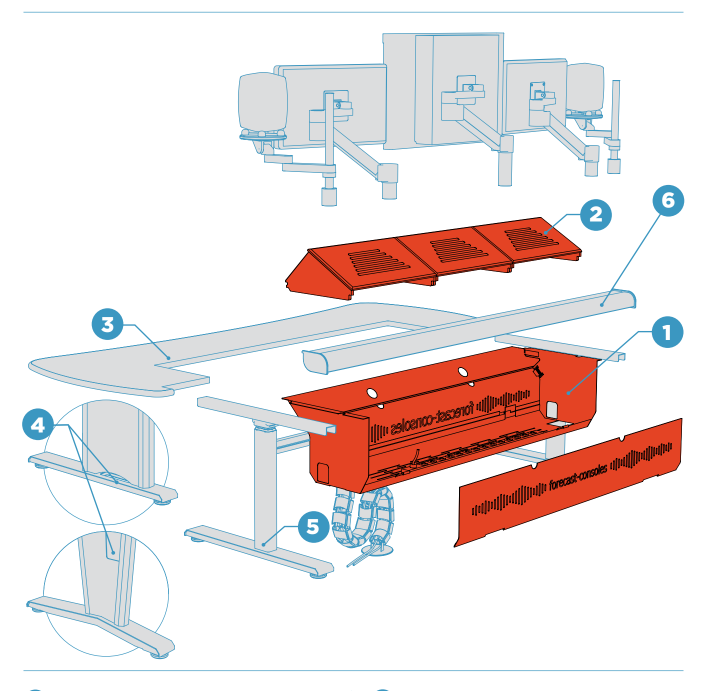
- Countertop height fully adjustable from 25" to 50"
- Motorized legs have a 500 lb. lift capacity
- Flexible and protective cable management
- Console available in 1, 2 and 3 bay wide X-Chassis
- Electronic handset switch has 3 -programmable height settings



GCX-C

- Infinitely expandable and configurable console
- Based on combining
 1, 2 and 3 bay wide
 X-Chassis to create a fully customized console
- Can be configured in any shape to compliment any size room

The anatomy of a GCX:



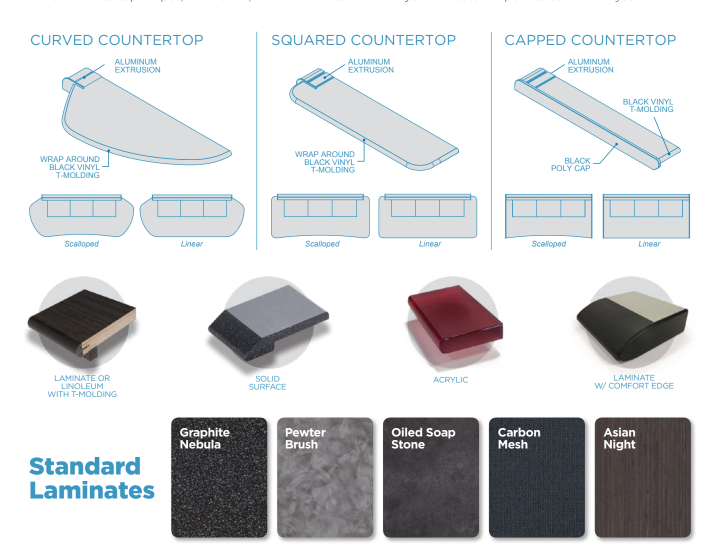
- 1 Lightweight steel **X-Chassis** with removable hinged doors. Available in 1, 2 and 3 bay widths.
- 2 Vented and lift-off **removable turrets** are available in 2, 3, 4 & 5 rack units (Can be combined with 1 and 1/2 bay countertop fillers).
- 3 Available in multiple **countertop** sizes, styles and finishes.
- 4 Stationary legs for **Continuum** (GCX-C) & **Workstation** (GCX-W). Legs have removable panels to easily route cables to the floor.
- **Sit-2-Stand** console (GCX-S) uses electronically controlled height adjustable legs. Adjusts from approximately 25" to 50" at countertop height.
- 6 Rear Rail for accessory mounting.

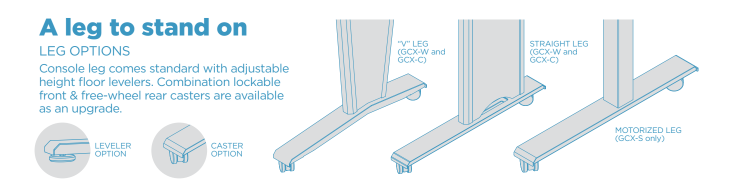
The look of your GCX:

Give your consoles their own look

COUNTLESS COUNTERTOP VARIATIONS

Various countertop shapes, end details, materials and colors allow you to create the perfect console for your needs.





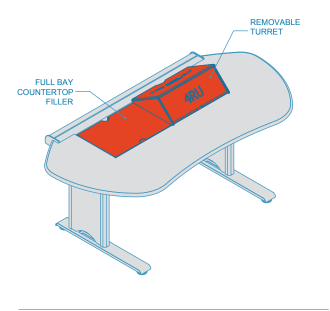
GCX in action:

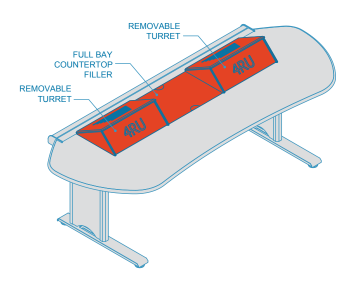
One man show

GCX-W WORKSTATION - EVERYTHING AT YOUR FINGERTIPS



Workstations offer the best possible solutions for non-linear editing, graphics and color correction workstations. The consoles are pre-engineered, affordable and ready for quick-ship.



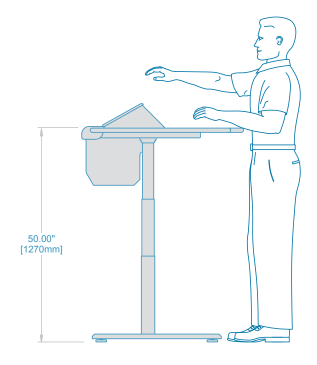


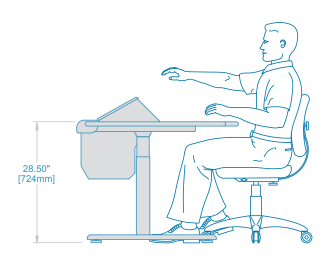
Rise to the occasion

GCX-S SIT-2-STAND -ELECTRONIC HEIGHT ADJUSTABLE



All GCX-S are fully height adjustable with electronically controlled actuators, capable of 500 pounds of lift. This allows the countertop height to go from 25 inches above the floor all the way to 50 inches.





NOTE: Countertop height is not shown in the lowest position

Infinitely expandable and configurable

GCX-C CONTINUUM -FITS ANY/EVERY ROOM SIZE OR SHAPE



Continuum can be configured in rows, or in concave or convex curves as well as freeform S-shape footprints. The lower transition panels ensure that wiring between units is protected and hidden from view. The rear aluminum extrusion (accessories rail) is custom cut to match the final shape allowing for easy addition and relocation of the monitor arms and other mounted accessories.

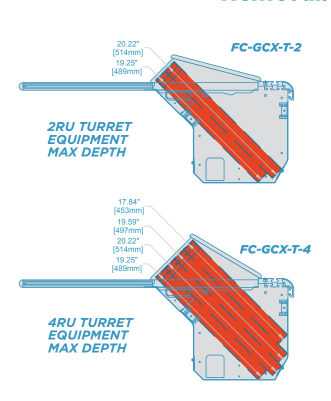


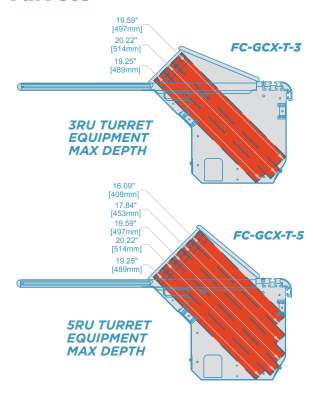


Specs & Configurations

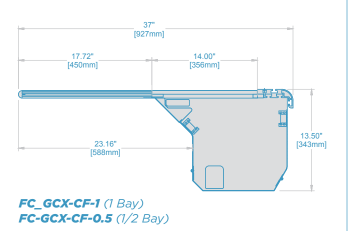


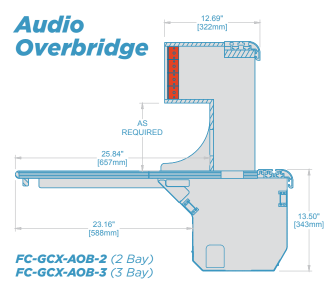
Removable Turrets





Removable C-Top Filler





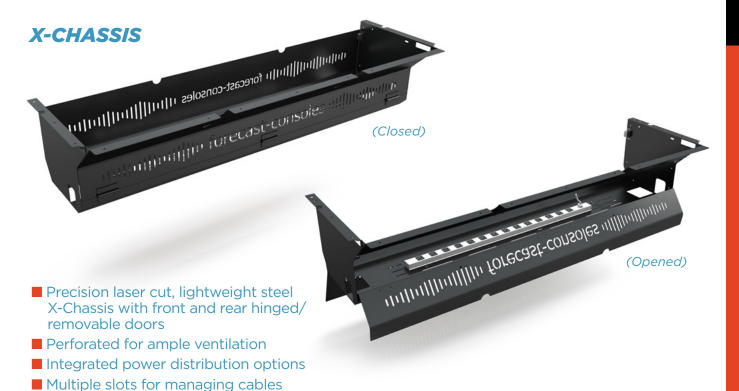
NOTE: Actual dimensions depends on the final design

All designs, plans, ideas & specifications in this drawing remain the entire property of Forecast Consoles Inc. and may not be reproduced or used in any manner without written consent.

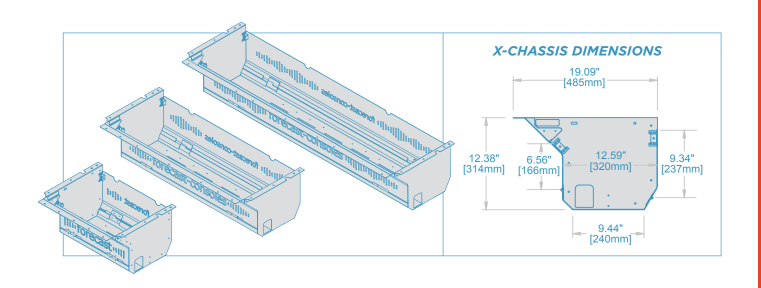
(631) 253-9000 or info@forecast-consoles.com

Specs & Configurations





- Strategically placed holes for cable routing
- Open design for easy access



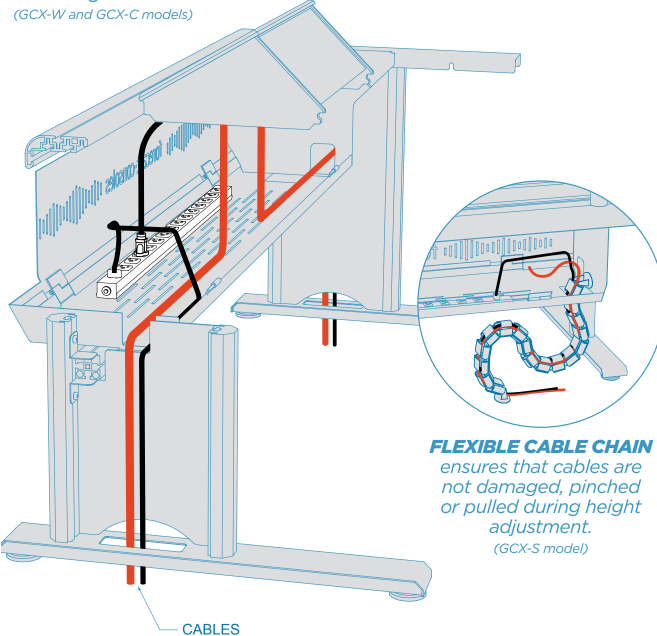
(631) 253-9000 or info@forecast-consoles.com



Specs & Configurations







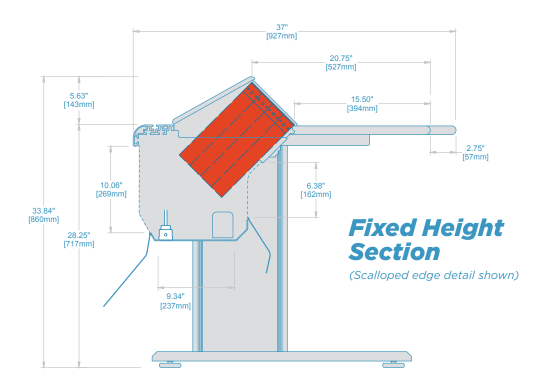
All designs, plans, ideas & specifications in this drawing remain the entire property of Forecast Consoles Inc. and may not be reproduced or used in any manner without written consent.

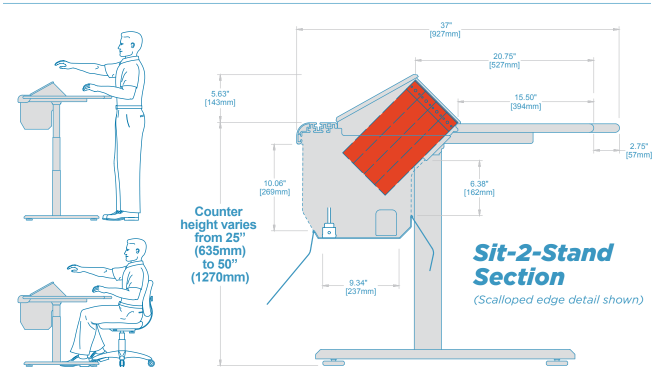
(631) 253-9000 or info@forecast-consoles.com



Specs & Configurations







(631) 253-9000 or info@forecast-consoles.com





譚

Electronic Height Adjustment



(631) 253-9000 or info@forecast-consoles.com



Electronic Height Adjustment

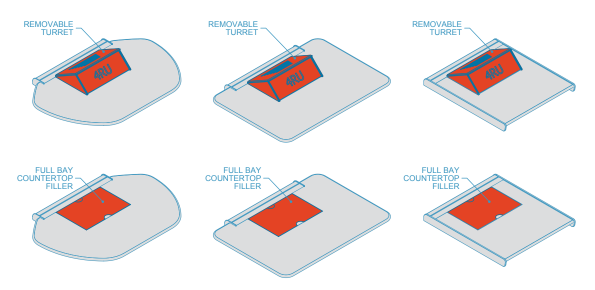




Turret and Filler Configurations

All turrets and countertop filler panels are individually removable and reconfigurable.

Allowing you the most flexibility.



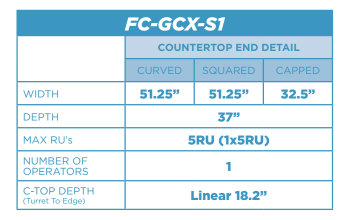


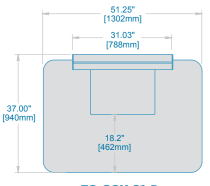
Electronic Height Adjustment

51.25" [1302mm] **CURVED C-TOP END DETAIL** 31.03" [788mm] 37.00" [940mm]

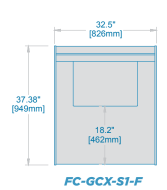
19.2"	
18.2" [462mm]	

FC-GCX-S1-B





FC-GCX-S1-D



SQUARED C-TOP END DETAIL-

Electronic Height Adjustment



GCX-S2

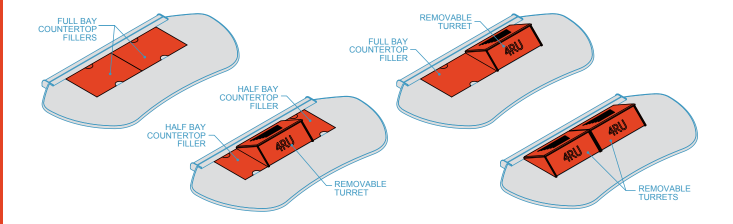




Turret and Filler Configurations

All turrets and countertop filler panels are individually removable and reconfigurable.

Allowing you the most flexibility.

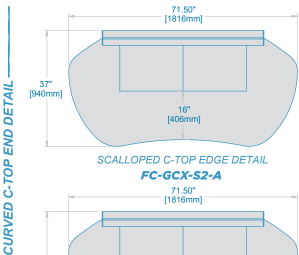


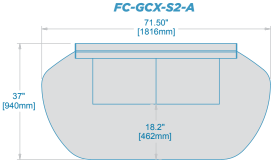


Electronic Height Adjustment

FC-GCX-S2			
	COUNTERTOP END DETAIL		
	CURVED	SQUARED	CAPPED
WIDTH	71.5"	71.5"	52.75"
DEPTH	37"		
MAX RU's	10RU (2x5RU)		
NUMBER OF OPERATORS	1		
C-TOP DEPTH (Turret To Edge)	Scalloped 16" Linear 18.2"		

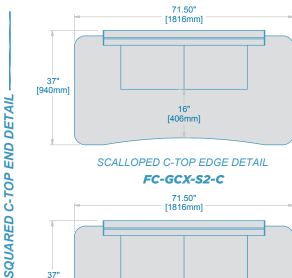






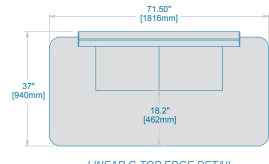
LINEAR C-TOP EDGE DETAIL

FC-GCX-S2-B

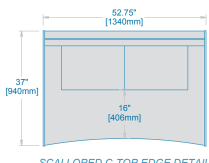




FC-GCX-S2-C



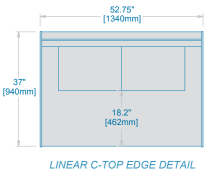
LINEAR C-TOP EDGE DETAIL FC-GCX-S2-D



CAPPED C-TOP END DETAIL

SCALLOPED C-TOP EDGE DETAIL

FC-GCX-S2-E



FC-GCX-S2-F

(631) 253-9000 or info@forecast-consoles.com

Electronic Height Adjustment



GCX-S3

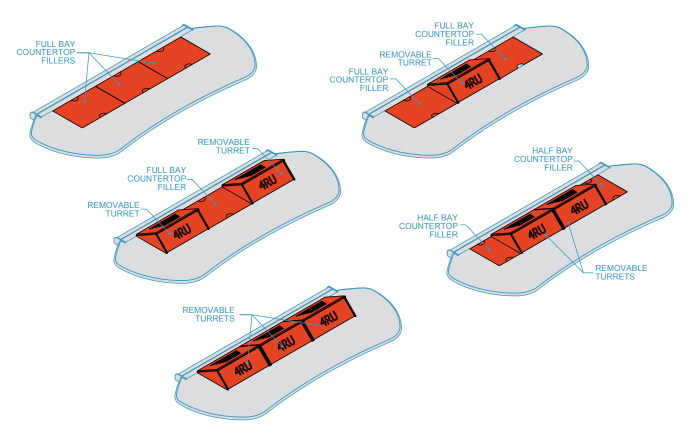




Turret and Filler Configurations

All turrets and countertop filler panels are individually removable and reconfigurable.

Allowing you the most flexibility.

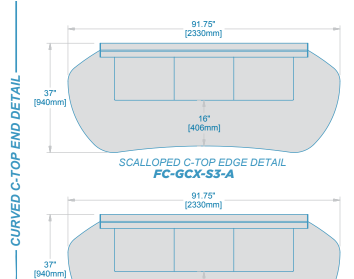


All designs, plans, ideas & specifications in this drawing remain the entire property of Forecast Consoles Inc. and may not be reproduced or used in any manner without written consent.

(631) 253-9000 or info@forecast-consoles.com



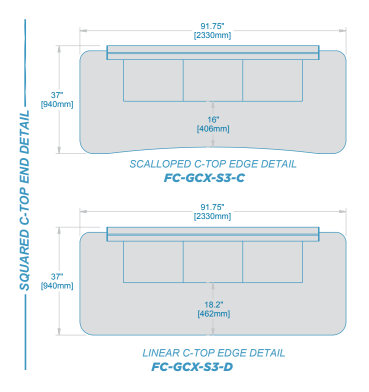
Electronic Height Adjustment

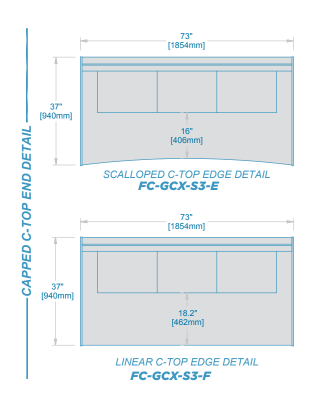


18.2" [462mm]

LINEAR C-TOP EDGE DETAIL
FC-GCX-S3-B

FC-GCX-S3			
	COUNTERTOP END DETAIL		
	CURVED	SQUARED	CAPPED
WIDTH	91.75"	91.75"	73"
DEPTH	37"		
MAX RU's	15RU (3x5RU)		
NUMBER OF OPERATORS	1		
C-TOP DEPTH (Turret To Edge)	Scalloped 16" Linear 18.2"		





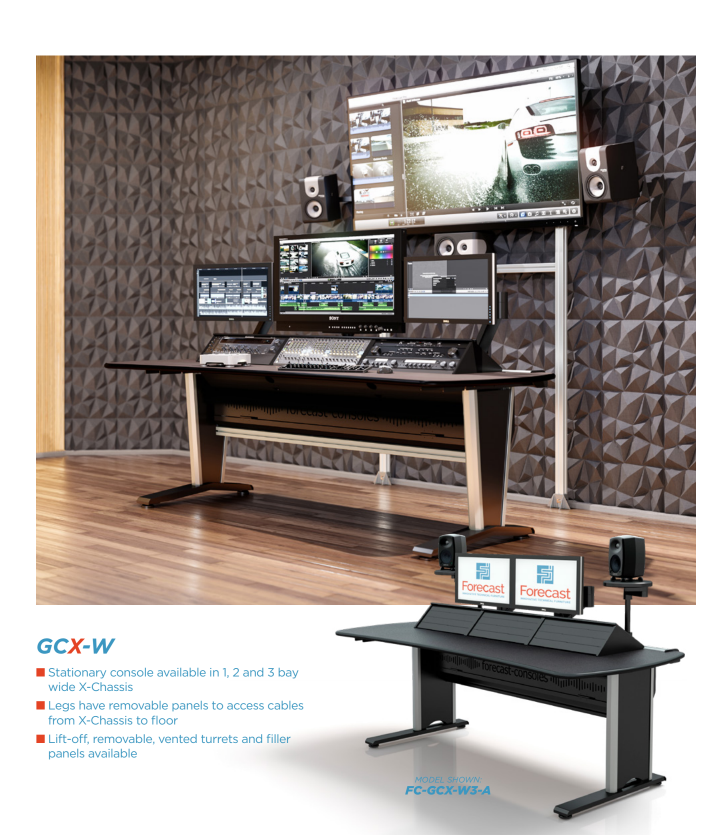
(631) 253-9000 or info@forecast-consoles.com





譚

Individual Workstations



(631) 253-9000 or info@forecast-consoles.com

譚

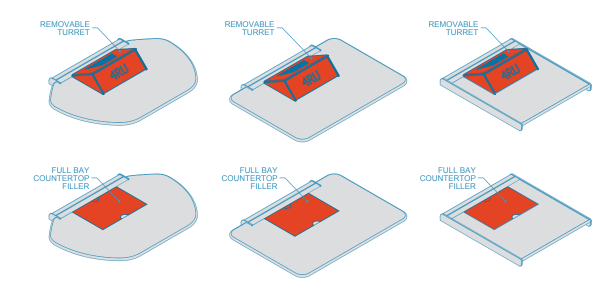
Individual Workstations



Turret and Filler Configurations

All turrets and countertop filler panels are individually removable and reconfigurable.

Allowing you the most flexibility.



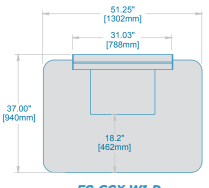


Individual Workstations

CURVED C-TOP END DETAIL

	51.25" [1302mm] 31.03" [788mm]	
37.00" [940mm]	18.2" [462mm]	
	FC-GCX-W1-B	

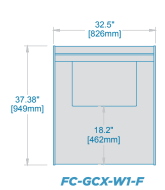




FC-GCX-W1-D



SQUARED C-TOP END DETAIL-





Individual Workstations

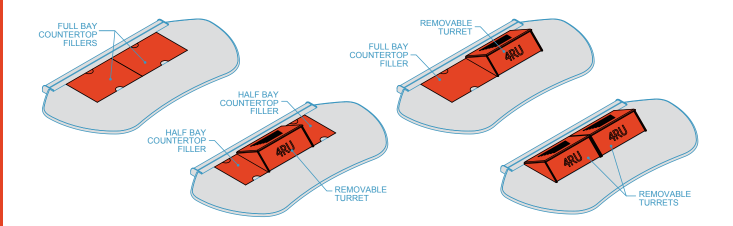
GCX-W2



Turret and Filler Configurations

All turrets and countertop filler panels are individually removable and reconfigurable.

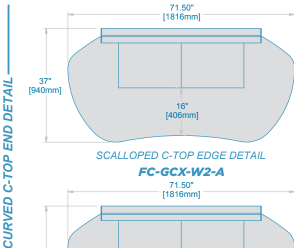
Allowing you the most flexibility.

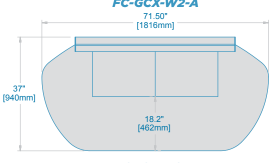


≓

Individual Workstations

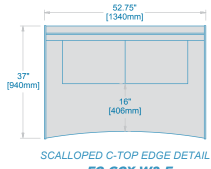
FC-GCX-W2			
	COUNTERTOP END DETAIL		
	CURVED	SQUARED	CAPPED
WIDTH	71.5"	71.5"	52.75"
DEPTH	37"		
MAX RU's	10RU (2x5RU)		
NUMBER OF OPERATORS	1		
C-TOP DEPTH (Turret To Edge)	Scalloped 16" Linear 18.2"		





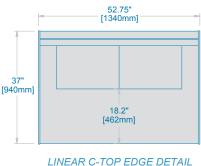
LINEAR C-TOP EDGE DETAIL

FC-GCX-W2-B

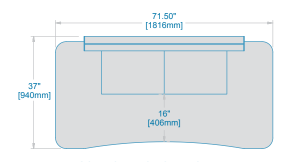


CAPPED C-TOP END DETAIL

FC-GCX-W2-E

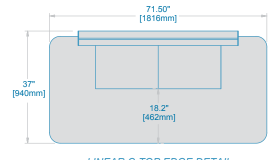


FC-GCX-W2-F



SCALLOPED C-TOP EDGE DETAIL

FC-GCX-W2-C



LINEAR C-TOP EDGE DETAIL

FC-GCX-W2-D

(631) 253-9000 or info@forecast-consoles.com

All designs, plans, ideas & specifications in this drawing remain the entire property of Forecast Consoles Inc. and may not be reproduced or used in any manner without written consent.

SQUARED C-TOP END DETAIL

녉

Individual Workstations

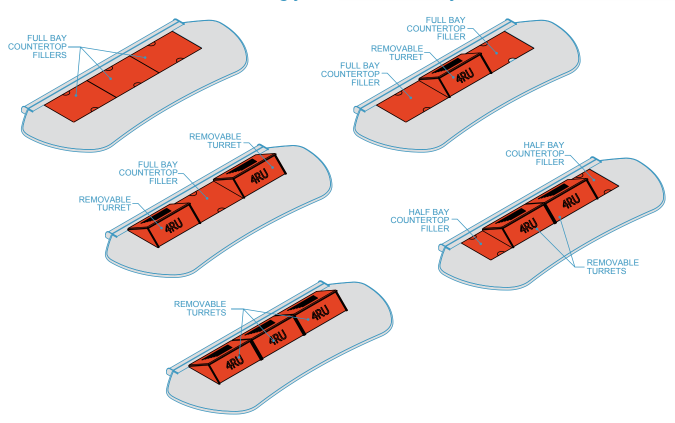
GCX-W3



Turret and Filler Configurations

All turrets and countertop filler panels are individually removable and reconfigurable.

Allowing you the most flexibility.

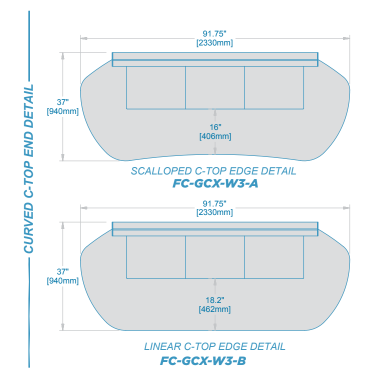


All designs, plans, ideas & specifications in this drawing remain the entire property of Forecast Consoles Inc. and may not be reproduced or used in any manner without written consent

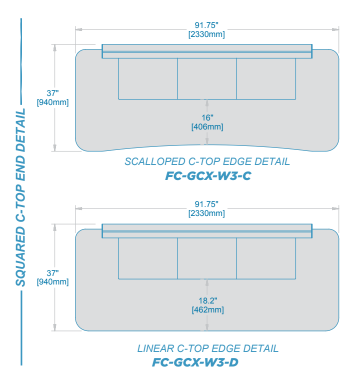
(631) 253-9000 or info@forecast-consoles.com

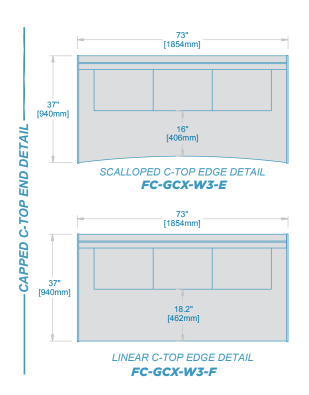
譚

Individual Workstations



FC-GCX-W3			
	COUNTERTOP END DETAIL		
	CURVED	SQUARED	CAPPED
WIDTH	91.75"	91.75"	73"
DEPTH	37"		
MAX RU's	15RU (3x5RU)		
NUMBER OF OPERATORS	1		
C-TOP DEPTH (Turret To Edge)	Scalloped 16" Linear 18.2"		



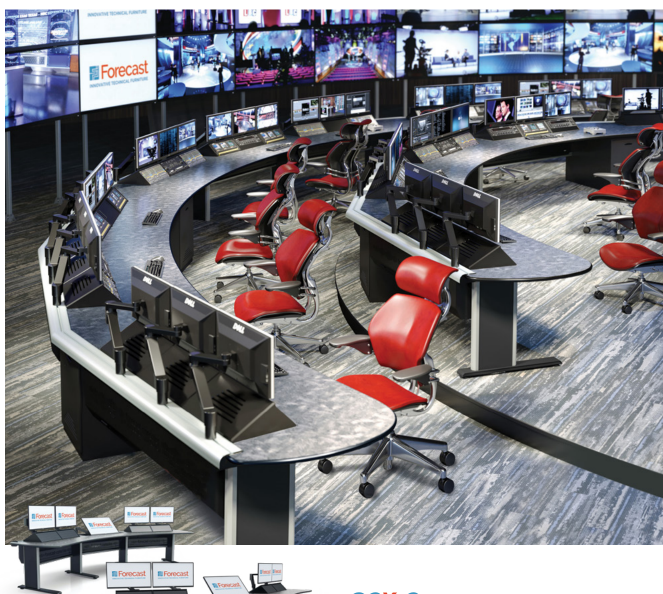


(631) 253-9000 or info@forecast-consoles.com



뺻

Expandable and Configurable



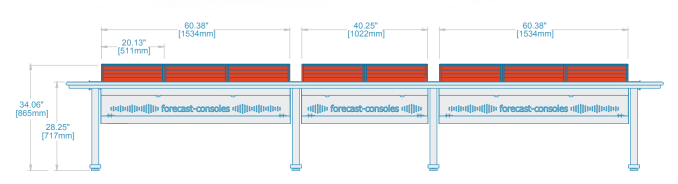


- Infinitely expandable and configurable console
- Based on combining 1, 2 and 3 bay wide X-Chassis' to create a fully customized console
- Can be configured in any shape or size to compliment any room

뺻

Expandable and Configurable





FRONT VIEW

All designs, plans, ideas & specifications in this drawing remain the entire property of Forecast Consoles Inc. and may not be reproduced or used in any manner without written consent.

(631) 253-9000 or info@forecast-consoles.com



뺻

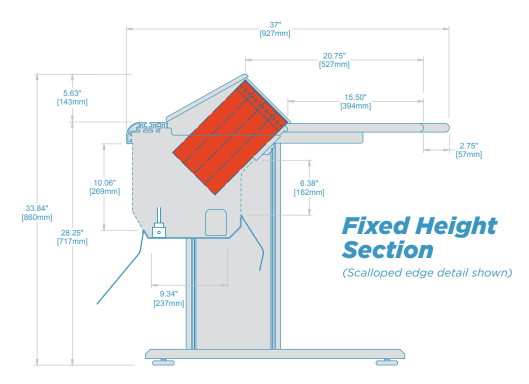
Expandable and Configurable

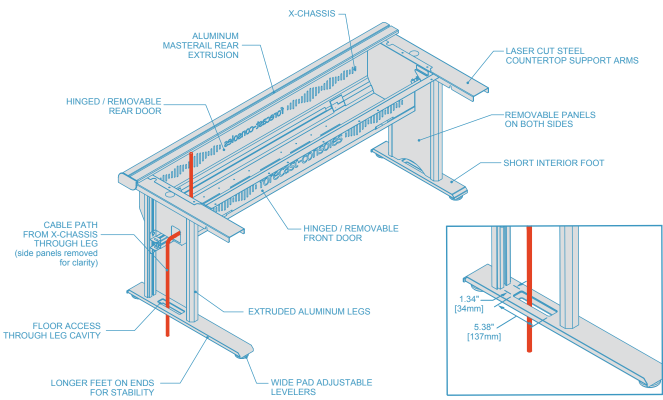


(631) 253-9000 or info@forecast-consoles.com



Expandable and Configurable





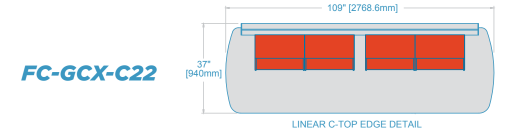
All designs, plans, ideas & specifications in this drawing remain the entire property of Forecast Consoles Inc. and may not be reproduced or used in any manner without written consent.

(631) 253-9000 or info@forecast-consoles.com

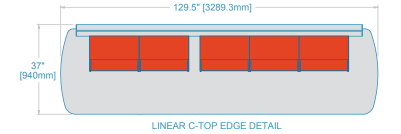


뺻

Expandable and Configurable



FC-GCX-C23



FC-GCX-C222 [940mm] LINEAR C-TOP EDGE DETAIL

F	C-GC	K-C22					
	COUNT	TERTOP END I	DETAIL				
	CURVED SQUARED CAPPED						
WIDTH	109"	107"	97"				
DEPTH		37"					
MAX RU's	20	ORU (4x5RI	U)				
NUMBER OF OPERATORS		2					
C-TOP DEPTH (Turret To Edge)		calloped 16 Linear 18.2'					

F	C-GC	K-C23					
	COUNT	TERTOP END	DETAIL				
	CURVED SQUARED CAPPE						
WIDTH	129.5"	126.5"	117"				
DEPTH		37"					
MAX RU's	2	5RU (5x5RI	J)				
NUMBER OF OPERATORS		2					
C-TOP DEPTH (Turret To Edge)		calloped 16 Linear 18.2'					

FC	-GCX	-C22	2			
	COUNT	TERTOP END	DETAIL			
	CURVED	SQUARED	CAPPED			
WIDTH	154"	151.5"	142"			
DEPTH		37"				
MAX RU's	30RU (6x5RU)					
NUMBER OF OPERATORS		3				
C-TOP DEPTH (Turret To Edge)		calloped 16 Linear 18.2				

(631) 253-9000 or info@forecast-consoles.com

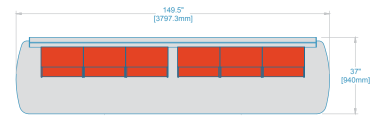
All designs, plans, ideas & specifications in this drawing remain the entire property of Forecast Consoles Inc. and may not be reproduced or used in any manner without written consent.



F

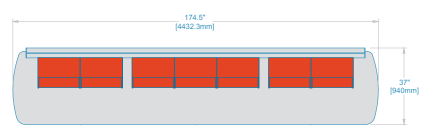
Expandable and Configurable

FC-GCX-C33



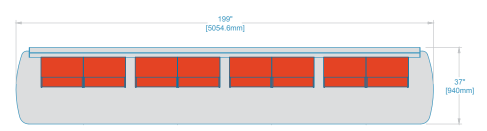
LINEAR C-TOP EDGE DETAIL

FC-GCX-C232



LINEAR C-TOP EDGE DETAIL

FC-GCX-C2222



LINEAR C-TOP EDGE DETAIL

F	C-GC	K-C33	
	COUNT	ERTOP END	DETAIL
	CURVED	SQUARED	CAPPED
WIDTH	149.5"	147"	137.5"
DEPTH		37"	
MAX RU's	30	ORU (6x5R	U)
NUMBER OF OPERATORS		2-3	
C-TOP DEPTH (Turret To Edge)		calloped 16 Linear 18.2	

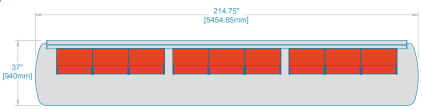
FC	-GCX	-C232	2				
	COUNT	ERTOP END	DETAIL				
	CURVED SQUARED CAPPED						
WIDTH	174.5"	171.75"	162.25"				
DEPTH		37"					
MAX RU's	35RU (7X5RU)						
NUMBER OF OPERATORS		3 - 5					
C-TOP DEPTH (Turret To Edge)		calloped 16 Linear 18.2'					

FC-	GCX-	C222	2				
	COUNT	ERTOP END	DETAIL				
	CURVED SQUARED CAPPED						
WIDTH	199"	196.5"	187"				
DEPTH	37"						
MAX RU's	40	ORU (8X5R	U)				
NUMBER OF OPERATORS		4 - 6					
C-TOP DEPTH (Turret To Edge)		calloped 16 inear 18.2					

뺻

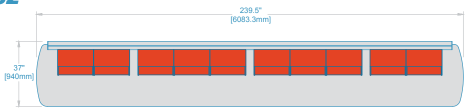
Expandable and Configurable

FC-GCX-C333



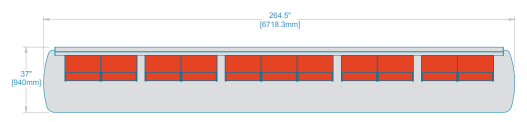
LINEAR C-TOP EDGE DETAIL

FC-GCX-C2332



LINEAR C-TOP EDGE DETAIL

FC-GCX-C22322



LINEAR C-TOP EDGE DETAIL

FC	-GCX	-C33	3
	COUNT	ERTOP END	DETAIL
	CURVED	SQUARED	CAPPED
WIDTH	214.75"	212"	202.5"
DEPTH		37"	
MAX RU's	4	5RU (9x5R	U)
NUMBER OF OPERATORS		3 - 4	
C-TOP DEPTH (Turret To Edge)		calloped 16 Linear 18.2	

FC-	GCX-	-C233	2			
	COUNT	TERTOP END	DETAIL			
	CURVED	SQUARED	CAPPED			
WIDTH	239.5"	237"	227.5"			
DEPTH	37"					
MAX RU's	50	RU (10x5R	U)			
NUMBER OF OPERATORS		4 - 5				
C-TOP DEPTH (Turret To Edge)		calloped 16 Linear 18.2'				

FC-	GCX-	C223	22
	COUNT	TERTOP END	DETAIL
	CURVED	SQUARED	CAPPED
WIDTH	264.5"	261.75"	252"
DEPTH		37"	
MAX RU's	55	5RU (11x5R	U)
NUMBER OF OPERATORS		5 - 6	
C-TOP DEPTH (Turret To Edge)		calloped 16 Linear 18.2'	

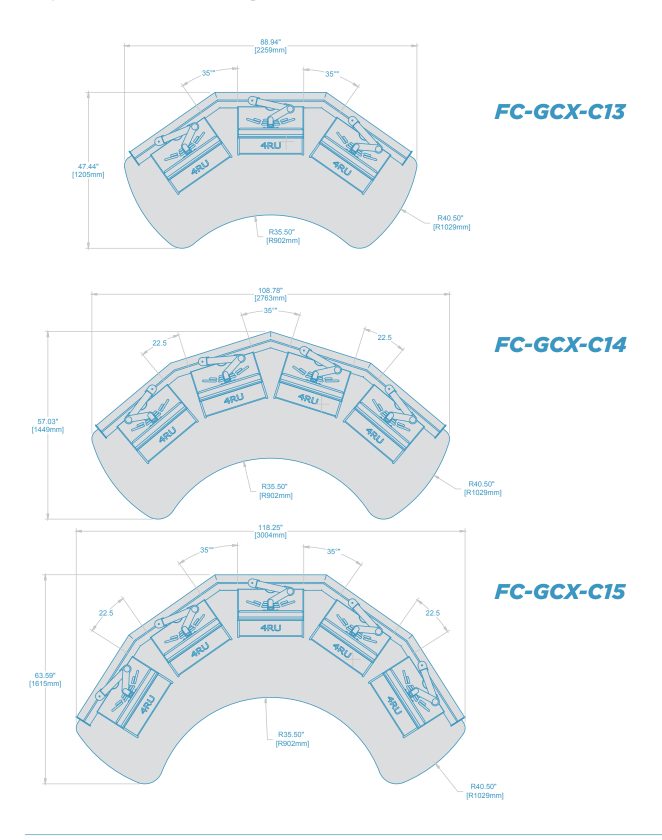
(631) 253-9000 or info@forecast-consoles.com

All designs, plans, ideas & specifications in this drawing remain the entire property of Forecast Consoles Inc. and may not be reproduced or used in any manner without written consent.





Expandable and Configurable

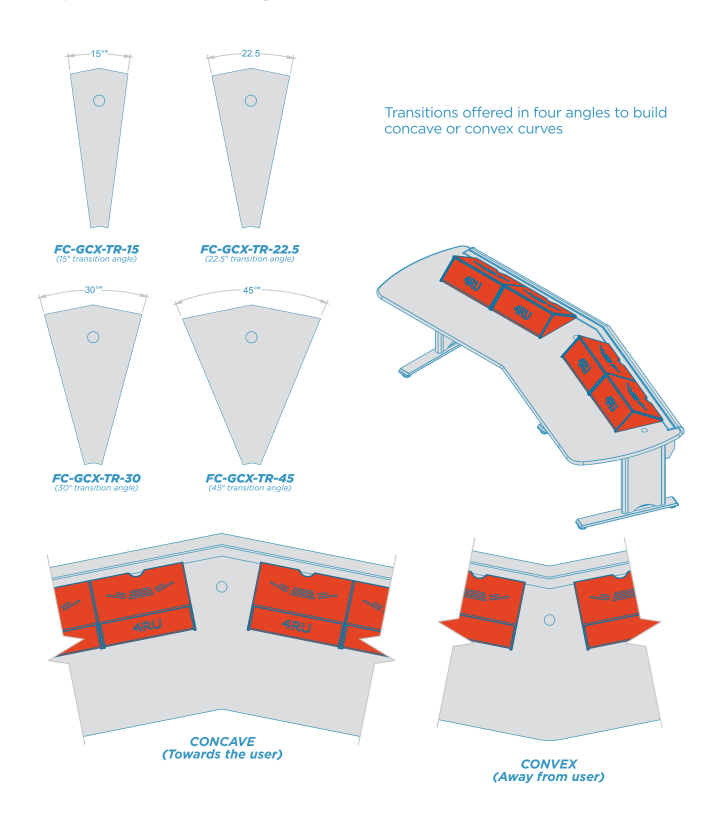


All designs, plans, ideas & specifications in this drawing remain the entire property of Forecast Consoles Inc. and may not be reproduced or used in any manner without written consent.





Expandable and Configurable



(631) 253-9000 or info@forecast-consoles.com

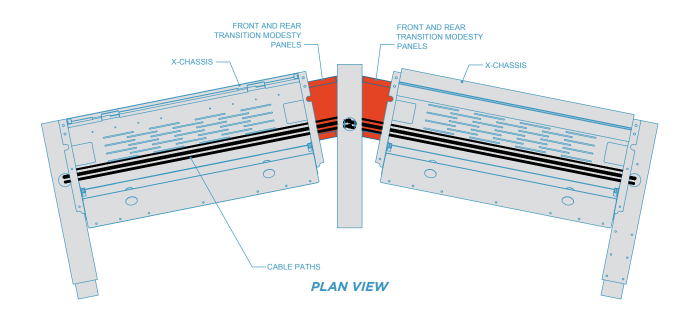
All designs, plans, ideas & specifications in this drawing remain the entire property of Forecast Consoles Inc. and may not be reproduced or used in any manner without written consent.

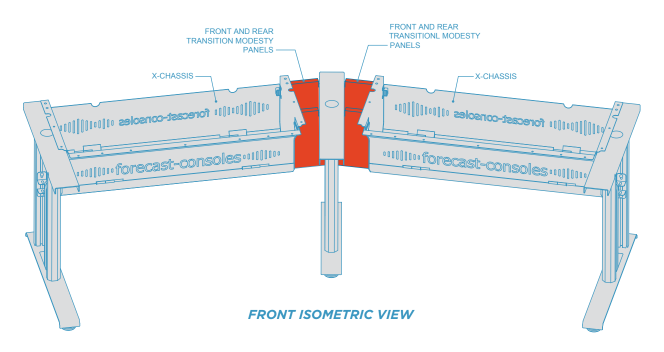




Expandable and Configurable

Removable modesty panels hide cables between transitions

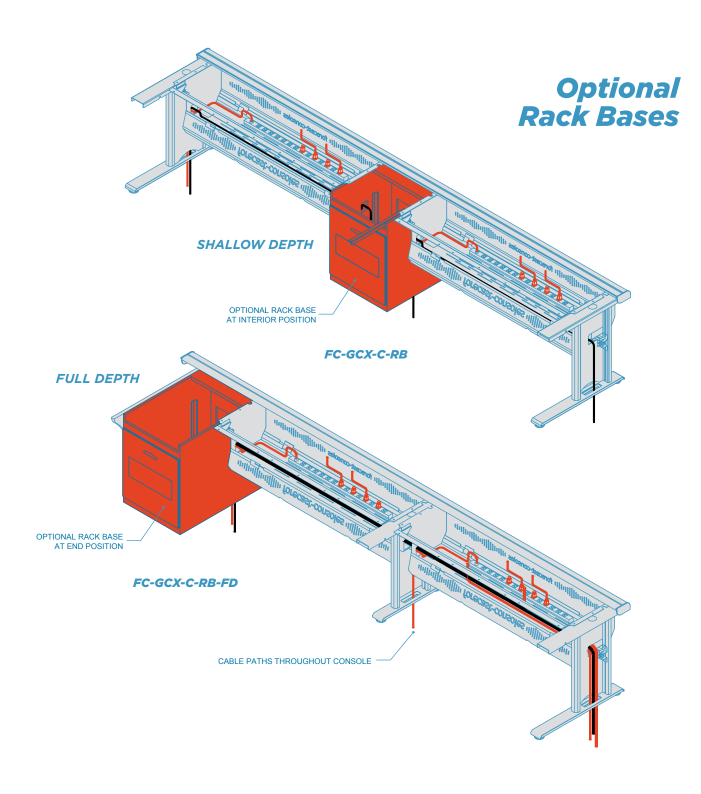




All designs, plans, ideas & specifications in this drawing remain the entire property of Forecast Consoles Inc. and may not be reproduced or used in any manner without written consent.

譚

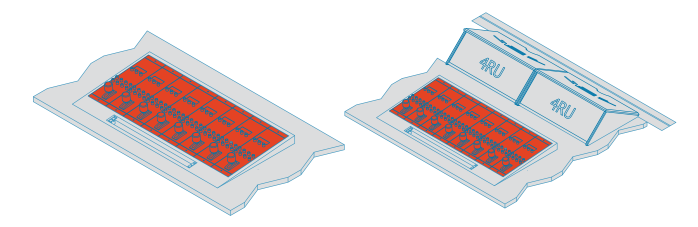






Expandable and Configurable

OPTIONAL EQUIPMENT WEDGES



EXAMPLE:

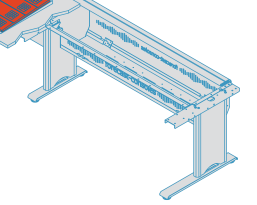
RCP Wedge for Countertops

(Various sizes available)



Switcher Wedge for Countertops

(Various sizes available)



All designs, plans, ideas & specifications in this drawing remain the entire property of Forecast Consoles Inc. and may not be reproduced or used in any manner without written consent

Expandable and Configurable



MONITOR POST MOUNT ARM



FC-PA-14-S (30lb Weight Capacity)

MasteRail™ Universal

Mounting System*
Aluminum Extrusion has a channel used to mount a variety of accessories giving you maximum flexibility. (Mounts and accessories

sold separately.)
*Available in all GCX models

DUAL MONITOR POST MOUNT ARM



FC-PA-28-D

40lb Weight Capacity)

FULLY ARTICULATING MONITOR ARM



FC-AA-0313 (3-13lb Weight Capacity) FC-AA-0825 (8-25lb Weight Capacity) FC-AA-1331 (13-31lb Weight Capacity)

POST MOUNT SPEAKER PLATFORM



FC-PA-14 SPEAKER
14" Post (20lb Weight Capacity)
FC-PA-28 SPEAKER
28" Post (20lb Weight Capacity)

ARTICULATING TELEPHONE POST MOUNT



FC-PA-14-PHONE

GOOSENECK TASK LIGHT



FC-AC-GOOSENECK LT

Power Distribution Options

Rack Mount Power Distribution Units can be mounted in different locations depending on your wiring requirements.

RACK MOUNT (12) OUTLET POWER STRIP



FC-RS1215 (15 Amp) FC-RS1220 (20 Amp)

FORECAST 1RU POWER DATA UNIT

majnajjjjajjjjjjuju forecast



FC-PDM-1

24" (8) OUTLET POWER STRIP



FC-PS0815



FC-PS1415 (15 Amp) FC-PS1420 (20 Amp)

(631) 253-9000 or info@forecast-consoles.com

All designs, plans, ideas & specifications in this drawing remain the entire property of Forecast Consoles Inc. and may not be reproduced or used in any manner without written consent.







Designed for Improved Sightlines, Future Expansion and Ease of Integration

TABLE OF CONTENTS:

MASTERVISION	47
■ The anatomy of a MasterVision	. 50
■ The technology inside MasterVision	51
■ The look of your MasterVision	52
■ Configure your MasterVision	53
■ Turret Options	54
■ Removable Rack Insert	56
■ Removable CPU Shelf	57
Countertop Options	58
Countertop Heights	59
■ Wiring	. 60
■ Transitions	62
■ Wedges	. 64
■ Accessories	65

The MasterVision Advantage:





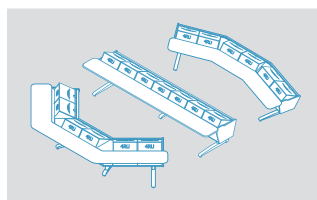
MasterVision rack turrets and monitor drop wells can easily be removed and replaced to meet changing equipment needs. Just lift and replace, no tools needed.





MasterVision's sleek, low profile design gives users better sightlines and a shorter reach to touch screens and rack equipment.

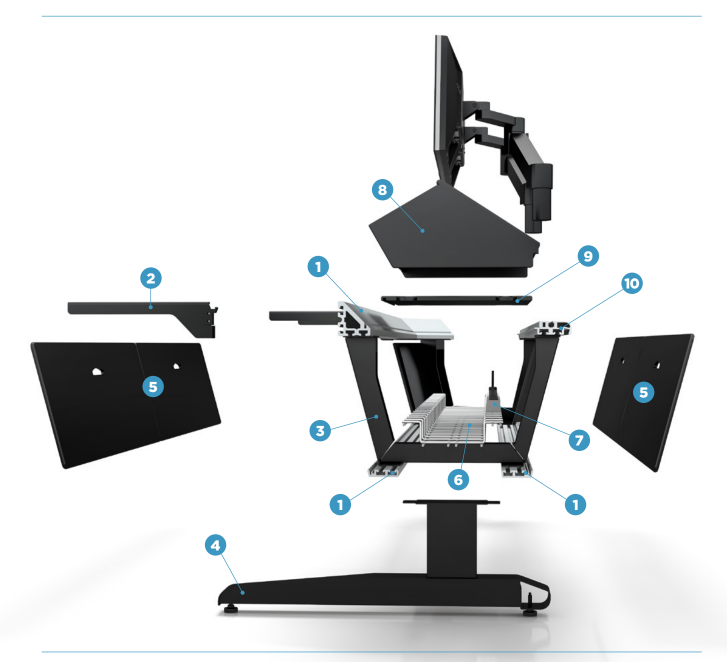




MasterVision consoles can be configured to fit almost any space. Angular transitions are also available to create custom footprints.



The anatomy of a MasterVision:



- 1 Custom designed aluminum extrusion forms a continuous central core.
- Steel countertop arms interlock into the front extrusion and can be positioned and repositioned as needed.
- 3 Steel stanchions form the structure of the continuous central core.
- 4 Steel leg assemblies include adjustable levelers and cable pass-through to allow easy routing to the floor.
- Removable front and rear panels to allow for easy access.

- 6 Continuous wire cableway.
- Optional 14 outlet power distribution can be mounted along entire central core.
- 8 Vented lift-off removable turrets available in 2, 3, 4 & 5 rack units.
- 9 Drop wells and countertop extensions are available in 1/2 & 1 rack bay wide or custom width
- 10 Rear extrusion for mounting accessories.

The technology inside MasterVision:

Total Access & Flexibility

OPEN ARCHITECTURE BASE STRUCTURE

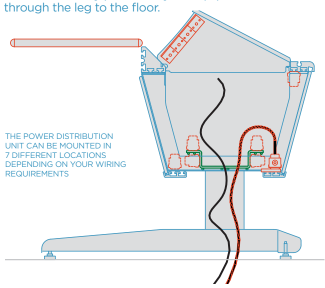
The open frame design and continuous integrated cable tray makes pulling cables and wiring easier than ever. Laser-cut machine formed steel stanchions and footings are unified with anodized aluminum extrusions, maximizing strength and reducing overall weight. Extrusions can be cut to any length and are not restricted to bay widths.

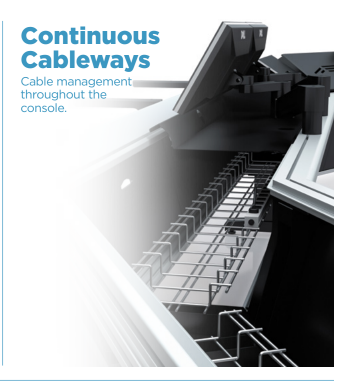


Run wiring through legs

CABLE PASS-THROUGH IN LEG

Cables can easily pass from your equipment



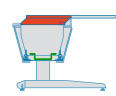


Ready for all your gear

EASILY ARRANGE AND RE-ARRANGE TURRETS AND FILLERS AS NEEDED

Rack Turrets are available in 2, 3, 4 and 5 rack units. Countertop extensions and drop-wells are also available. Both have cable pass-through slots to allow desktop equipment cables to pass into the central core.







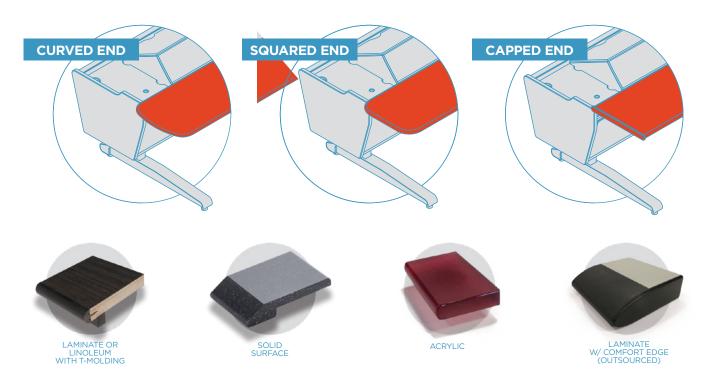


The look of your MasterVision:

Give your consoles their own look

COUNTLESS COUNTERTOP VARIATIONS

Various countertop shapes, end details, materials and colors allow you to create the console of your dreams



Standard Laminates











Down in front!

Height options allow for better sightlines for rear rows.



Configure your MasterVision:

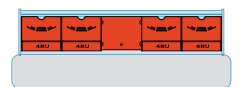
Infinitely Expandable and Configurable

MASTERVISION FITS ANY AND EVERY ROOM SIZE OR SHAPE

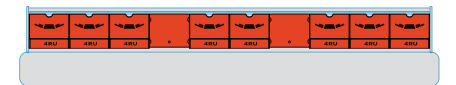
MasterVision can be configured in concave or convex curves as well as free-form S-shape layouts. The lower transition panels ensure that wiring between the units are protected and hidden from view. Custom transition angles are available as an option. Aluminum extrusion is custom cut to match the final shape ensuring easy addition and relocation of the monitor arms and other

mounted accessories.

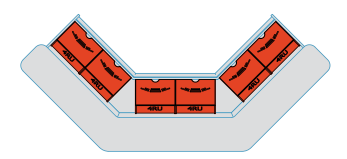








~=~	*= *	*= *	*= *	~=~	*= *) (~=~	~=~	*= *	*= *	~=~	*= *
4RU	4RU	4RU	4RU	4RU	4RU) • (4RU	4RU	4RU	4RU	4RU	4RU



Specs & Configurations



MasterVision Inserts & Turrets



Ready For All Your Gear:

All turrets are vented and easily removable without tools. Drop well and countertop fillers are available in 1 and 1/2 bay sizes. Both have cable pass-through slots to allow desktop equipment cables to pass into the central core.



DROPWELL

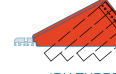
3RU TURRET



COUNTERTOP EXTENSION







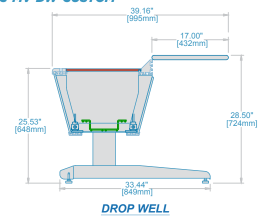
4RU TURRET



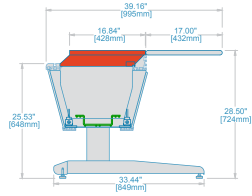
Specs & Configurations



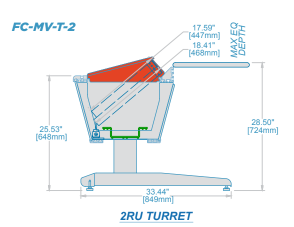
FC-MV-DW-0.5 (1/2 Bay) FC-MV-DW-1 (1 Bay) FC-MV-DW-CUSTOM

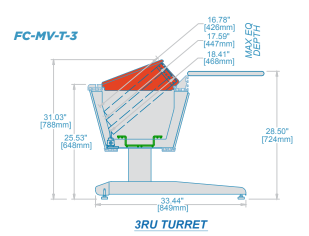


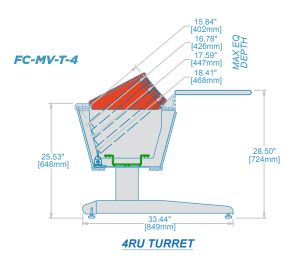
FC-MV-CX-0.5 (1/2 Bay) FC-MV-CX-1 (1 Bay) FC-MV-CX-CUSTOM

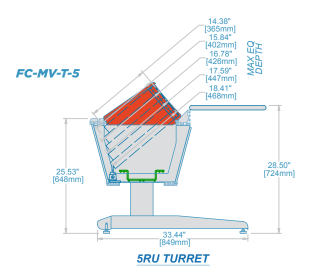


COUNTERTOP EXTENSION









(631) 253-9000 or info@forecast-consoles.com | All of Form

All designs, plans, ideas & specifications in this drawing remain the entire property of Forecast Consoles Inc. and may not be reproduced or used in any manner without written consent.

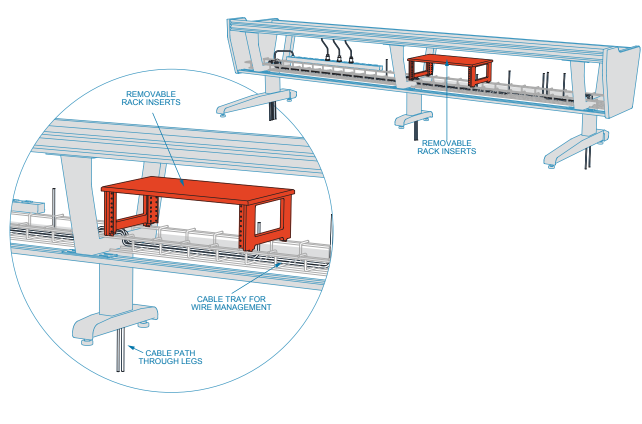


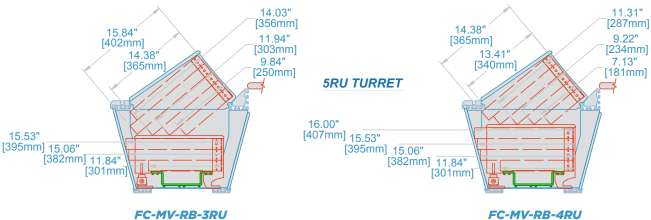
Specs & Configurations



Removable Rack Inserts

MasterVision removable rack inserts are available in 3 and 4 rack unit. Diagrams below show maximum equipment depth when using a 5 rack unit turret and 3 and 4 rack unit undercounter rack insert combinations.





All designs, plans, ideas & specifications in this drawing remain the entire property of Forecast Consoles Inc. and may not be reproduced or used in any manner without written consent.

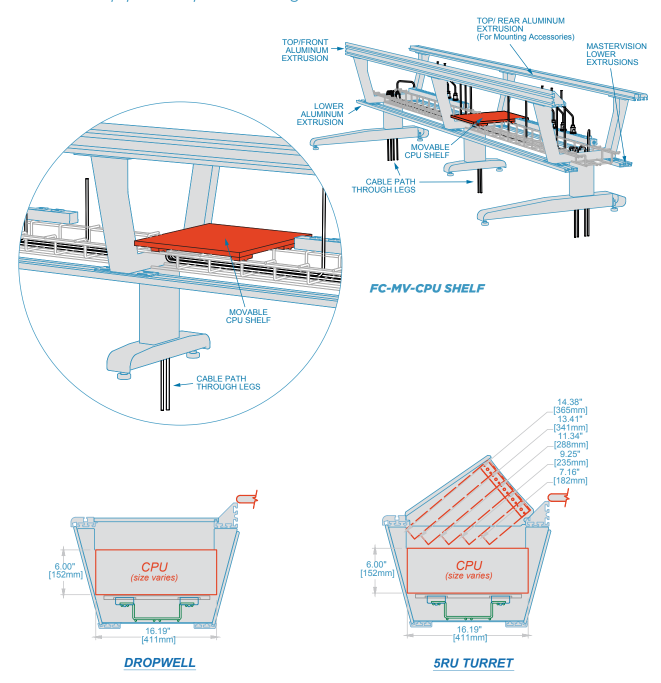


Specs & Configurations



Removable CPU Shelf

When a CPU shelf is placed under an equipment turret the space is shared. Below diagrams shows max equipment depth when using a 6" tall CPU.



Specs & Configurations

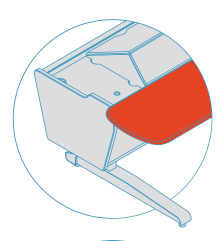


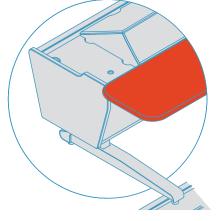
COUNTERTOP END DETAILS



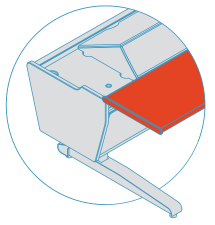
SQUARED END

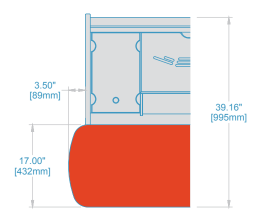
FC-MV-CTOP-B

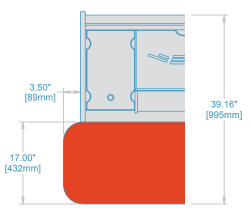


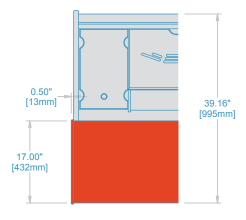












All designs, plans, ideas & specifications in this drawing remain the entire property of Forecast Consoles Inc. and may not be reproduced or used in any manner without written consent.

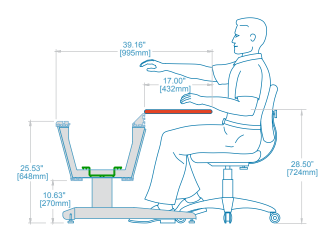


Specs & Configurations



MasterVision built for your needs:

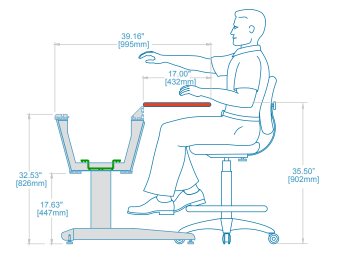
Multiple heights available

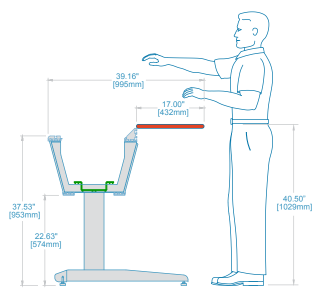


Standard Countertop Height

Stool Height Countertop

Common for production control room 2nd rows when sightlines to the monitor wall are hindered by standard height console.





Standing Height Countertop

Common for production control room 3rd rows when sightline to the monitor wall are hindered by a stool or standard height console.

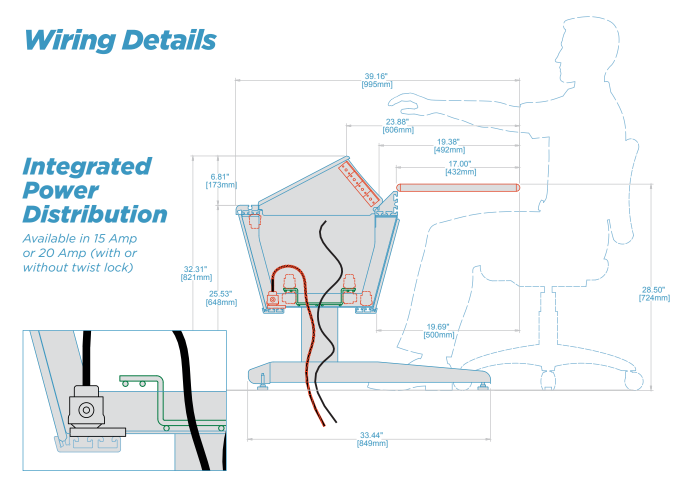
(631) 253-9000 or info@forecast-consoles.com

All designs, plans, ideas & specifications in this drawing remain the entire property of Forecast Consoles Inc. and may not be reproduced or used in any manner without written consent.



Specs & Configurations

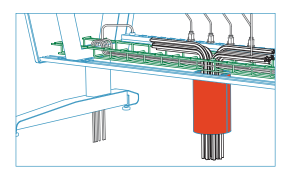


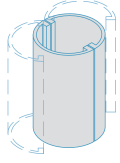


Cable Chimney

FC-MV-CABLE CHIMNEY

For larger amounts of cables, chimneys enclose the cables neatly and securely anywhere along the underside of the central core







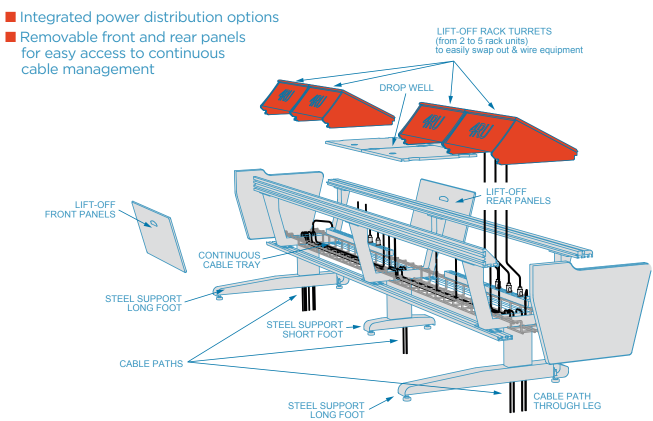
All designs, plans, ideas & specifications in this drawing remain the entire property of Forecast Consoles Inc. and may not be reproduced or used in any manner without written consent.



Specs & Configurations



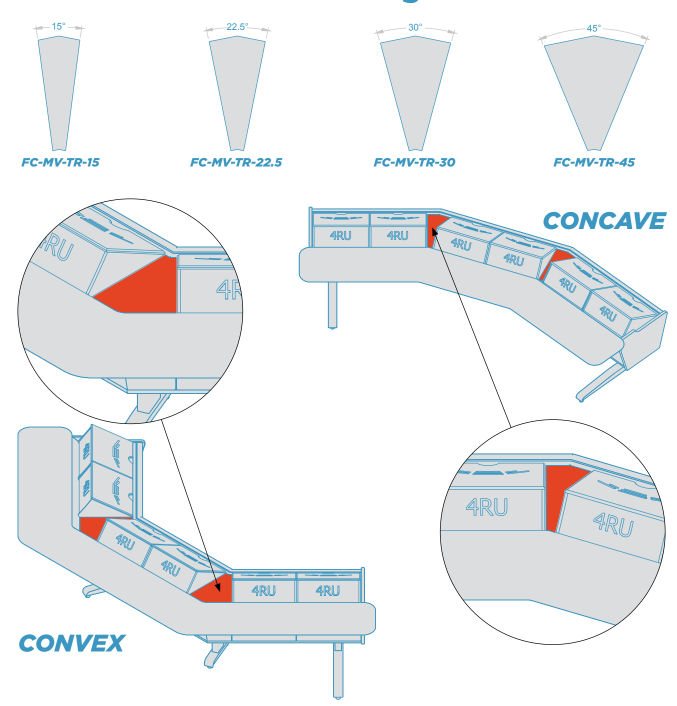




Specs & Configurations



Standard Concave or Convex Transition Angles



All designs, plans, ideas & specifications in this drawing remain the entire property of Forecast Consoles Inc. and may not be reproduced or used in any manner without written consent.

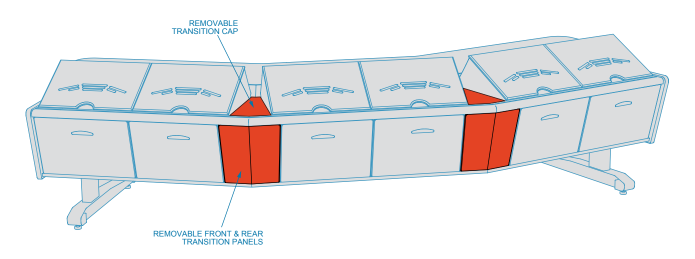


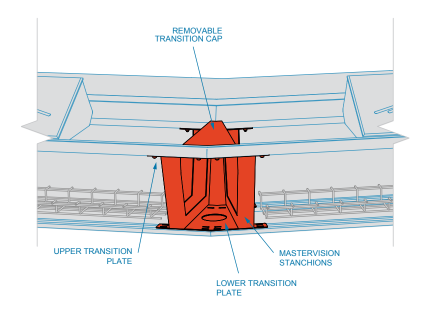
Specs & Configurations

(631) 253-9000 or info@forecast-consoles.com



Transition Component Parts





Forecast Consoles - MasterVision

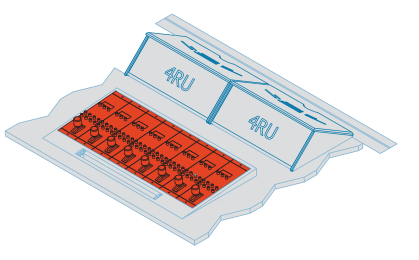
Specs & Configurations

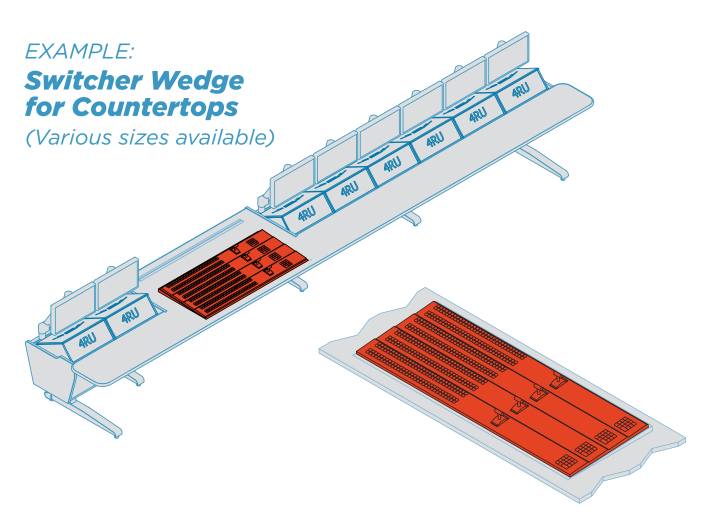


EXAMPLE:

RCP Wedge for Countertops

(Various sizes available)





All designs, plans, ideas & specifications in this drawing remain the entire property of Forecast Consoles Inc. and may not be reproduced or used in any manner without written consent



Specs & Configurations







FC-PA-14-S (30lb Weight Capacity)

DUAL MONITOR POST MOUNT ARM



FC-PA-28-D

FULLY ARTICULATING MONITOR ARM



FC-AA-0313 FC-AA-0825

FC-AA-1331 (13-31lb Weight Capacity)



POST MOUNT

FC-PA-14 SPEAKER FC-PA-28 SPEAKER

ARTICULATING TELEPHONE POST MOUNT





GOOSENECK TASK LIGHT



FC-AC-GOOSENECK LT

Power Distribution Options

*Available in all MasterVision™ models

Rack Mount Power **Distribution Units** can be mounted in different locations depending on your wiring requirements.

RACK MOUNT (12) **OUTLET POWER STRIP** FC-RS1215 (15 Amp) FC-RS1220 (20 Amp)

POWER DATA UNIT

FORECAST 1RU



FC-PDM-1



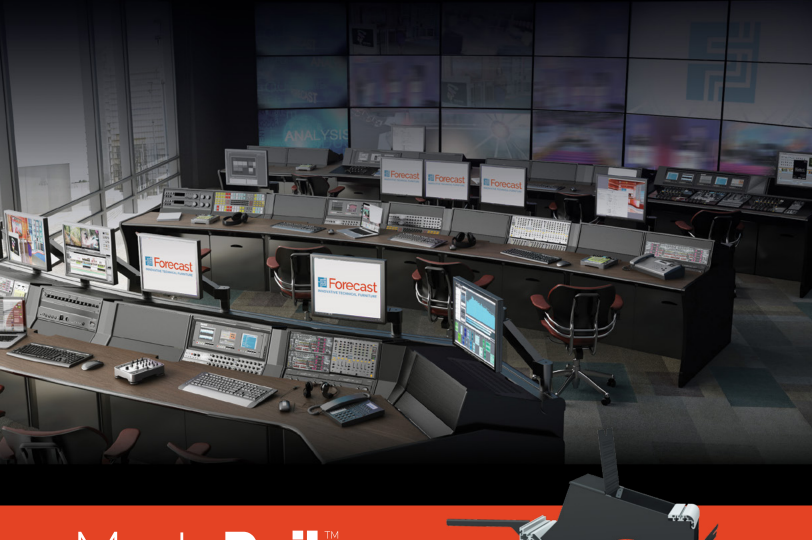
FC-PS0815



FC-PS1415 (15 Amp) FC-PS1420 (20 Amp)

(631) 253-9000 or info@forecast-consoles.com

All designs, plans, ideas & specifications in this drawing remain the entire property of Forecast Consoles Inc. and may not be reproduced or used in any manner without written consent.



MasteRail™

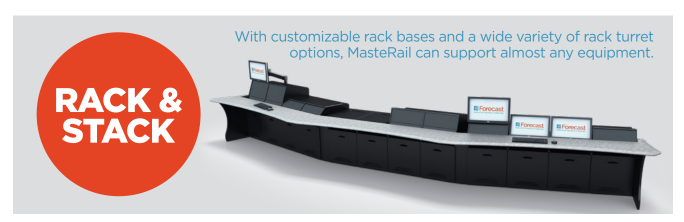
Full Capacity from the ground up, **Box Frame** Based Console System

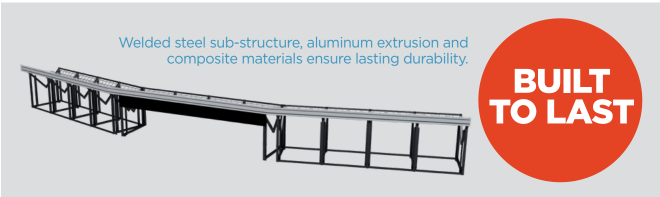


TABLE OF CONTENTS:

MASTERAIL	67
■ The anatomy of MasteRail	. 70
■ The technology inside MasteRail	71
■ The look of your MasteRail	72
Configure your MasteRail	73
■ Rack Bases	74
■ Clear Bay Spans	75
■ Turret Options	76
C-Top Extensions & Drop Wells	77
Flat-Top	78
Extended Face	79
Straight Face	.80
Split Face	81
Countertop Options	82
■ Wiring	83
■ Transitions	. 84
■ Equipment Wedge Options	85
Accessories	. 86
■ Standard Laminates	87

The MasteRail Advantage:







No more crawling under consoles. Hinged top and rear access doors on the turrets make maintenance a breeze. Access lower equipment through front and rear lift off panels.

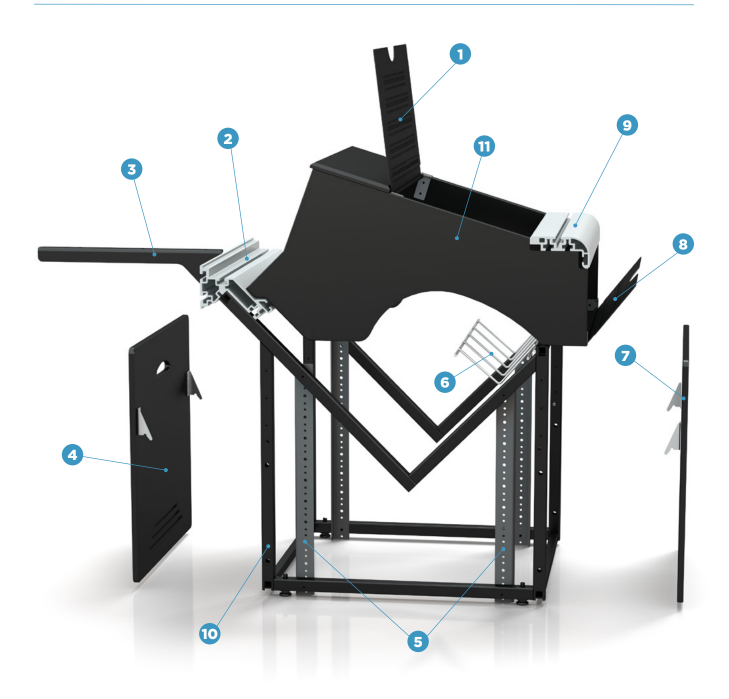




Using a combination of rack bases, clear bay spans and angled transitions ensures the right shape for your space and workflow.



The anatomy of a MasteRail:



- All MasteRail turrets come with top vented/ hinged door.
- MasteRail front extrusion.
- Countertop support arms interlock into the front extrusion.
- Lift-off lower front panels.
- Front and rear rack rail.

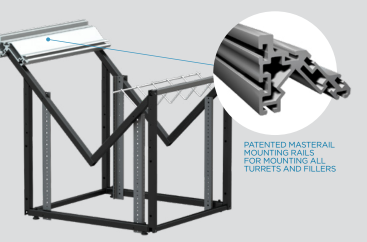
- 6 Continuous cable tray throughout the console.
- Lift-off lower rear panels.
- 8 Hinged/vented rear door.
- MasteRail rear extrusion.
- 10 Steel stanchion base frame.
- 11) Turrets come in a variety of sizes and shapes.

The technology inside MasteRail:

Building Blocks

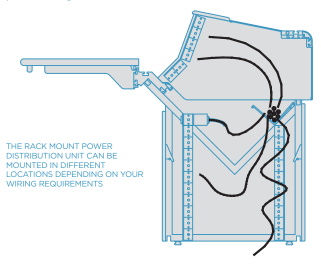
1-BAY (19" WIDE)

The concept behind the MasteRail™ technology is the use of pre-engineered components to provide a foundational structure for an infinite number of configurations and layouts. Base frame components are designed to be modular, allowing for future expansion and reconfiguration. A variety of finished materials can be applied to the framework to achieve any desired look or style. You get the custom look, without the custom price. All MasteRail™ components are designed with precision tolerances, allowing for fast, error-proof assembly.



Wiring

MasteRail uses an open interior design to route wiring between upper rack turrets and lower base structure. Rack bases have an open bottom allowing cables to pass through the floor.



Continuous Cableways

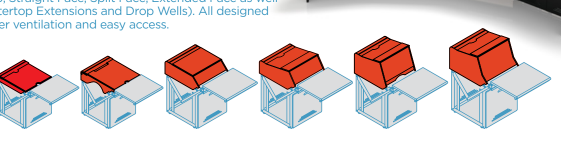
Cable management runs throughout the console.



Ready for all your gear

EASILY ARRANGE AND RE-ARRANGE TURRETS AND FILLERS AS NEEDED

Turrets come in a variety of sizes and configurations (Flat-Top, Straight Face, Split Face, Extended Face as well as Countertop Extensions and Drop Wells). All designed for proper ventilation and easy access.





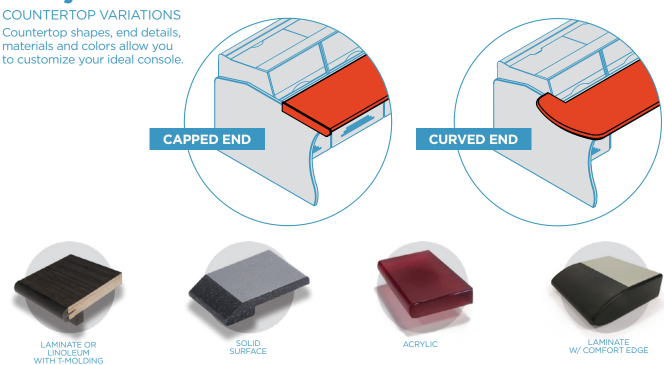
Maximum Storage Area

Each rack base has 9 RU of usable space with an additional 1 RU reserved for rackmount PDUs. All concealed behind vented lift-off panels.



The look of your MasteRail:

Give your consoles their own look



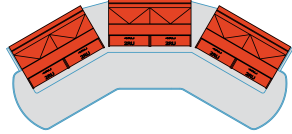
Configure your MasteRail:

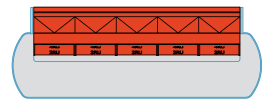
Expandable and Configurable

MASTERAIL CAN BE CUSTOMIZED TO FIT ANY FOOTPRINT

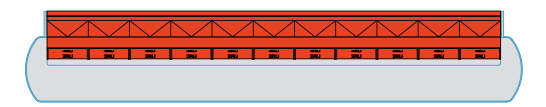
MasteRail™ can also be configured in concave or convex curves as well as free-form S-shape layouts. The lower transition panels ensure that wiring between units is protected and hidden from view.

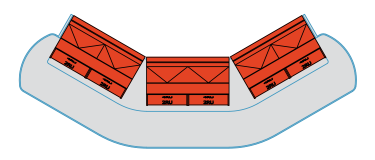












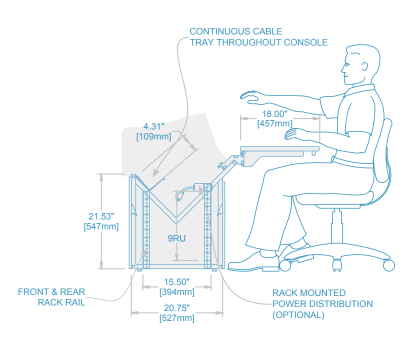
MasteRail™ Specs & Configurations



Rack Bases

Fit more equipment than you ever thought possible.





TYPICAL RACK BASE SECTION

FC-MR-B-9R (Single Rack Bay Base

All designs, plans, ideas & specifications in this drawing remain the entire property of Forecast Consoles Inc. and may not be reproduced or used in any manner without written consent.





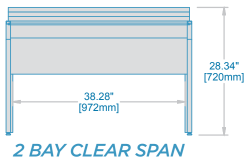


Clear Bay Spans



Clear Bay Spans:

Available in 2 Bay, 3 Bay and 4 Bay Spans with continuous cable management

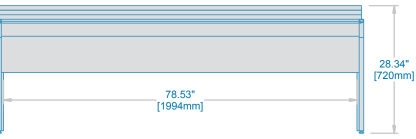




FC-MR-S-3

(3 Bay Clear Span)

AY CLEAR SPAN FC-MR-S-2 (2 Bay Clear Span)



4 BAY CLEAR SPAN
FC-MR-S-4
(4 Bay Clear Span)

(631) 253-9000 or info@forecast-consoles.com





Turrets & Inserts



Ready For All Your Gear

MasteRail Turrets come in various sizes and shapes. Drop well and countertop fillers are also available.



DROP WELL



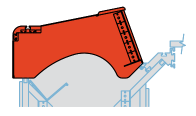
COUNTERTOP EXTENSIONS



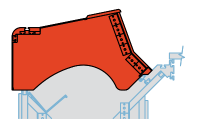
FLAT-TOP TURRETS



EXTENDED FACE TURRETS



STRAIGHT FACE TURRETS



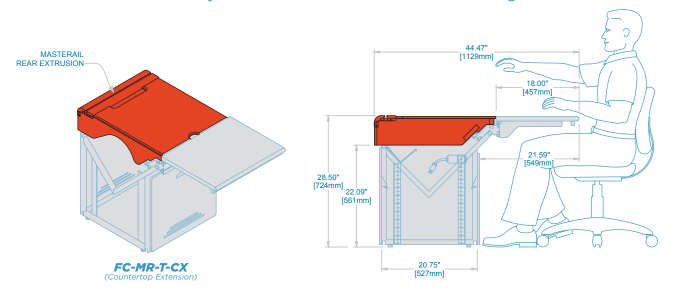
SPLIT FACE TURRETS





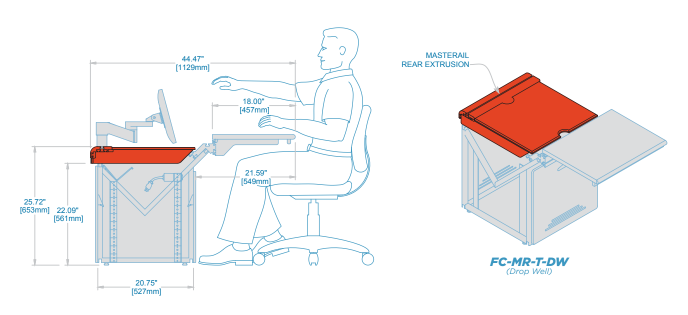
Countertop Extensions

For when you need more surface area than rack storage.



Drop Wells

Allow for lower monitor placement for improved sightlines.



(631) 253-9000 or info@forecast-consoles.com

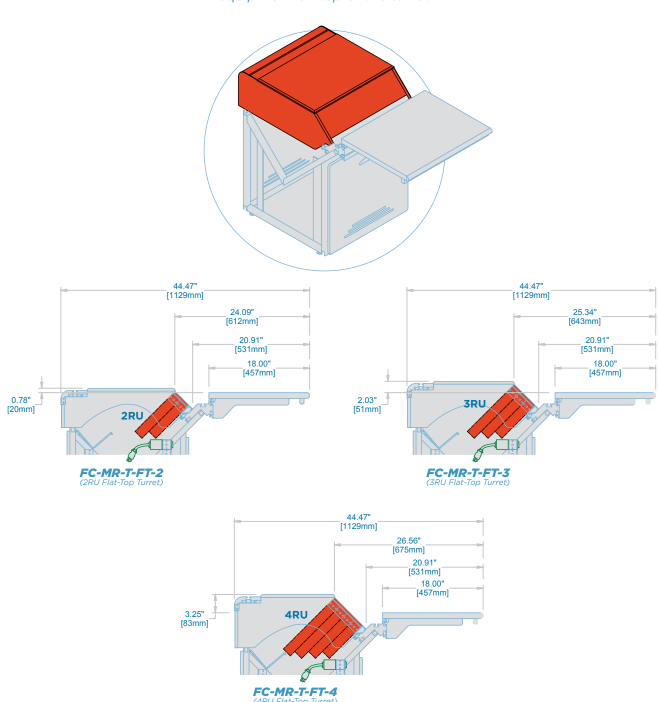


MasteRail™ Specs & Configurations



Flat-Top Turrets

Flat-Top Turrets allow placement of documents or equipment on top of the turret.



All designs, plans, ideas & specifications in this drawing remain the entire property of Forecast Consoles Inc. and may not be reproduced or used in any manner without written consent.

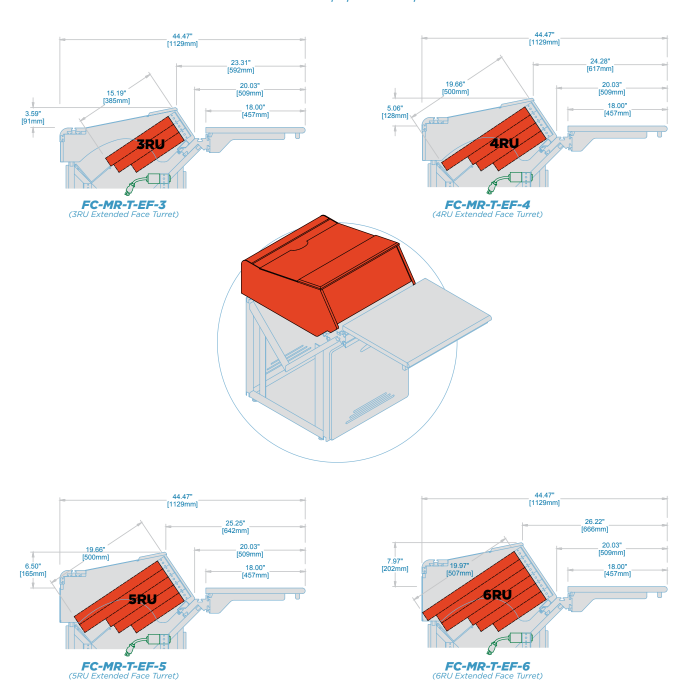






Extended Face Turrets

Extended Face Turrets reduce operator reach and increase maximum equipment depth.



(631) 253-9000 *or* info@forecast-consoles.com

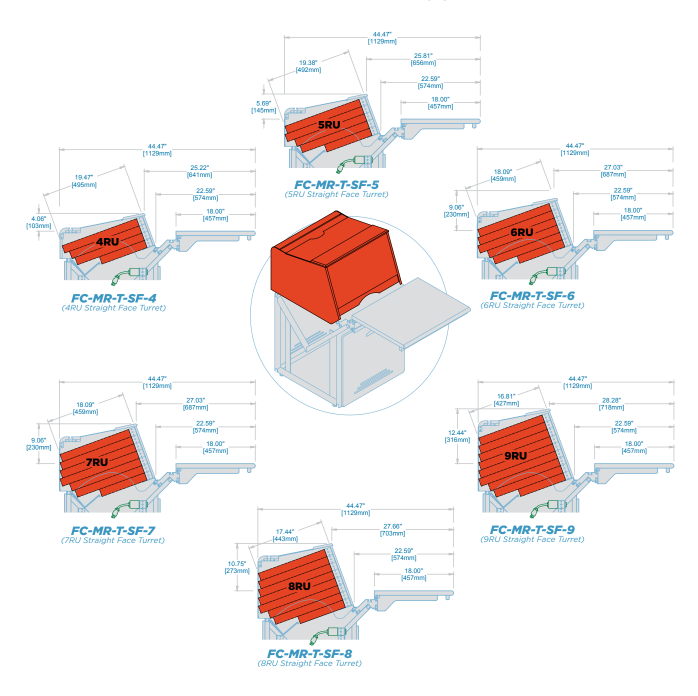






Straight Face Turrets

The classic MasteRail Turret. The lower 2 rack units sit below the countertop and are used for no or low touch equipment.

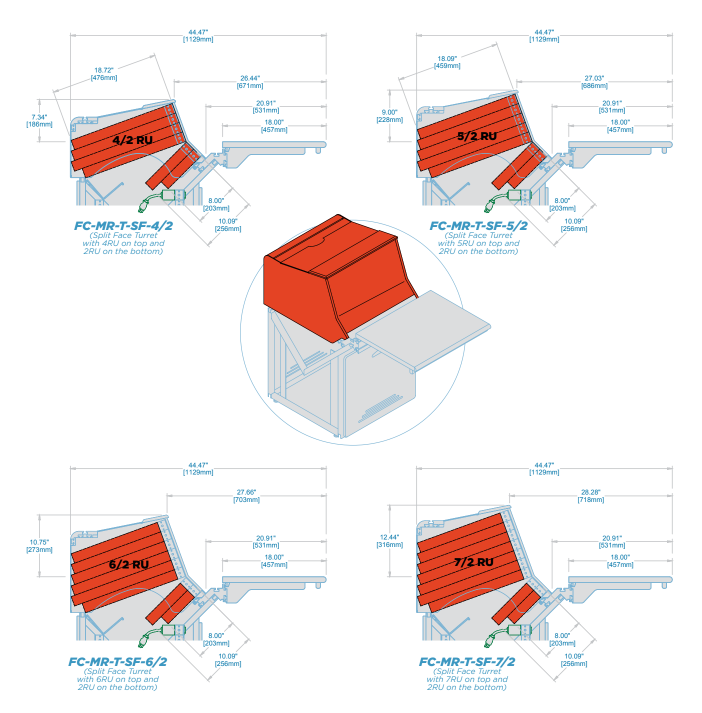






Split Face Turrets

Split Face Turrets are designed to have the lower 2 rack units below the countertop for improved sightlines. The compound angle of the Split Face allows the equipment in the lower 2 rack units to be more accessible.

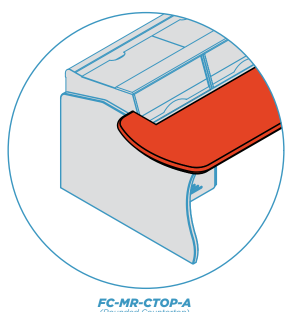


(631) 253-9000 or info@forecast-consoles.com

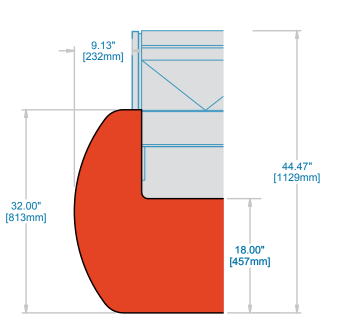


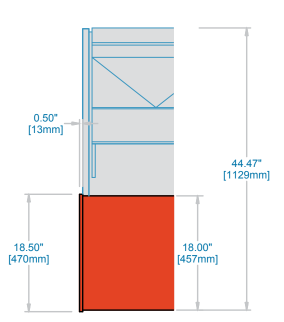


Countertop Options



FC-MR-CTOP-B (Straight Countertop with edge)



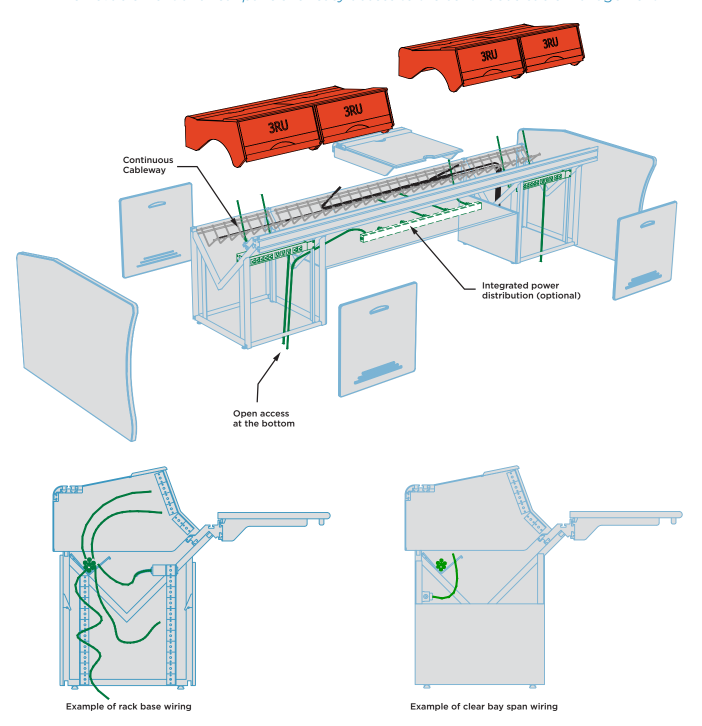






Wiring

Integrated power distribution (optional)
 Removable front and rear panels for easy access to the continuous cable management



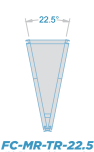
(631) 253-9000 or info@forecast-consoles.com





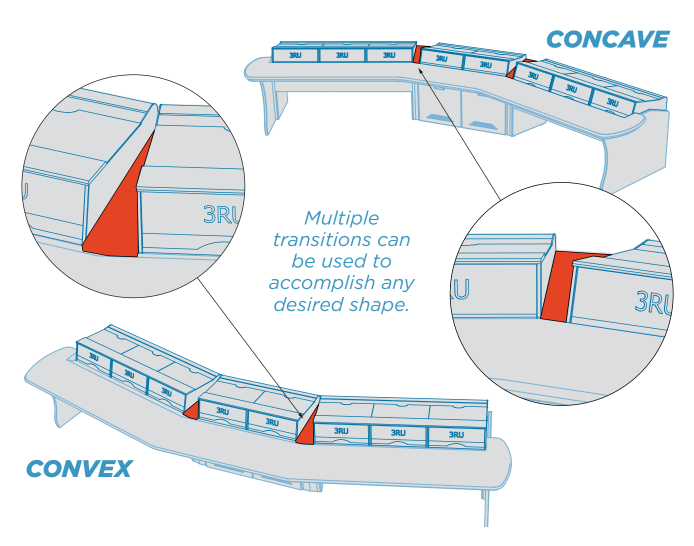
Standard Concave or Convex Transition Angles









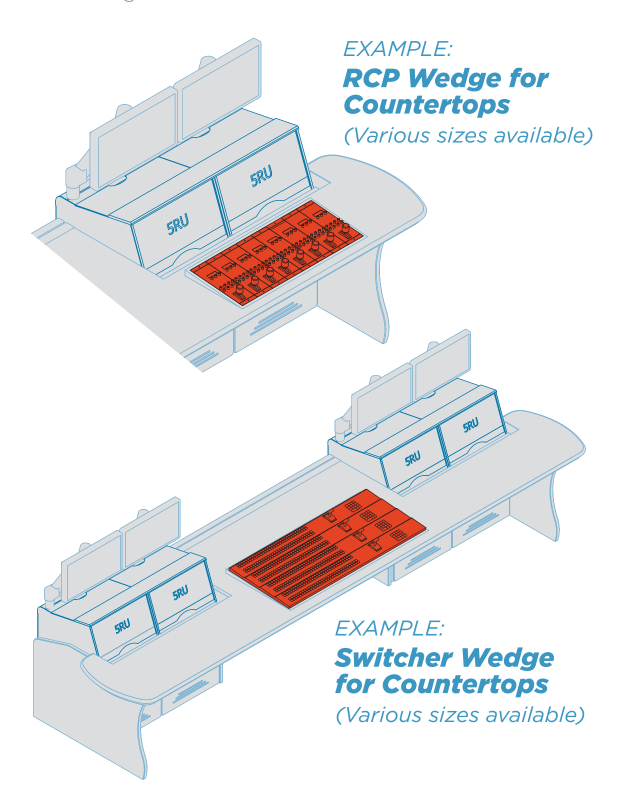


All designs, plans, ideas & specifications in this drawing remain the entire property of Forecast Consoles Inc. and may not be reproduced or used in any manner without written consent.









Maste**Rail**™

Specs & Configurations



MONITOR POST MOUNT ARM



FC-PA-14-S 30lb Weight Capacity)

DUAL MONITOR POST MOUNT ARM



FC-PA-28-D
(40lb Weight Capacity)

FULLY ARTICULATING MONITOR ARM



FC-AA-0313 (3-13lb Weight Capacity) FC-AA-0825 (8-25lb Weight Capacity) FC-AA-1331

POST MOUNT SPEAKER PLATFORM



FC-PA-14 SPEAKER
14" Post (20lb Weight Capacity)
FC-PA-28 SPEAKER
28" Post (20lb Weight Capacity)

MasteRail™ Universal Mounting System*

Aluminum Extrusion has a channel used to mount a variety of accessories giving you maximum flexibility. (Mounts and accessories sold separately.)



ARTICULATING TELEPHONE POST MOUNT



FC-PA-14-PHONE

GOOSENECK TASK LIGHT



FC-AC-GOOSENECK LT

Power Distribution Options

Rack Mount Power Distribution Units can be mounted in different locations depending on your wiring requirements.

RACK MOUNT (12) OUTLET POWER STRIP



FC-RS1215 (15 Amp) FC-RS1220 (20 Amp)

FORECAST 1RU POWER DATA UNIT



FC-PDM-1

24" (8) OUTLET POWER STRIP



FC-PS0815



FC-PS1415 (15 Amp) **FC-PS1420** (20 Amp)

All designs, plans, ideas & specifications in this drawing remain the entire property of Forecast Consoles Inc. and may not be reproduced or used in any manner without written consent





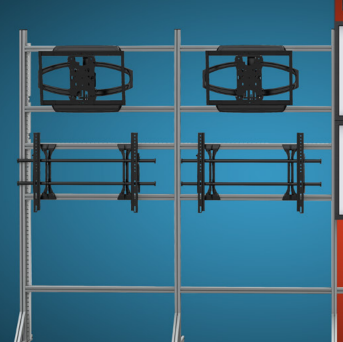


(631) 253-9000 or info@forecast-consoles.com

Sightline^M

User Configurable

Monitor Wall System







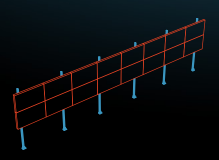


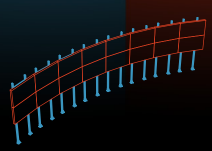


Flexibility Pre and Post Installation

SIGHTLINE is designed to make monitor wall installation and adjustment as easy as possible.

Display mounts attach to the QuickSet Rails allowing side to side relocation by simply loosening a few screws. The QuickSet Rails can be adjusted up or down with a single Allen Key.





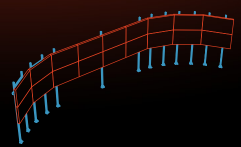


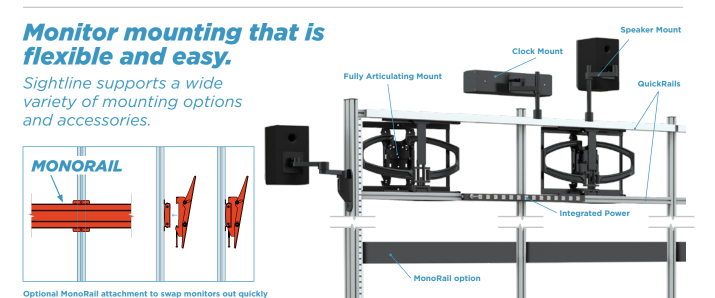
TABLE OF CONTENTS:

SIGHTLINE	.91
■ Installation Options	92
■ Vertical Supports	93
■ QuickRail	94
■ MonoRail	95
■ Shape Options	96
Outrigger Options	97
■ Monitor Mounting Options	98
Accessories	99





Specs & Configurations



NOTE: Monitors can be mounted using either QuickRails or MonoRail

Sightline offers a variety of installation configurations to adapt to any environment.

FREE STANDING

for open floor placement and easy relocation.



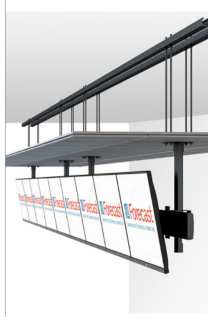
FLOOR MOUNTED / WALL BRACED

for minimum intrusion into the space.



CEILING MOUNTED

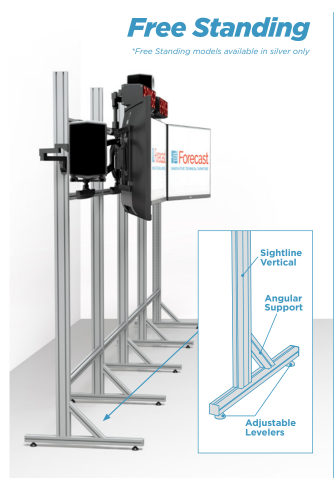
when wall mounting is not an option



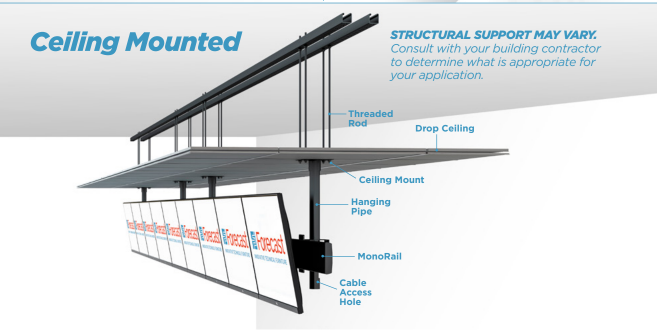
Sightline™

Specs & Configurations









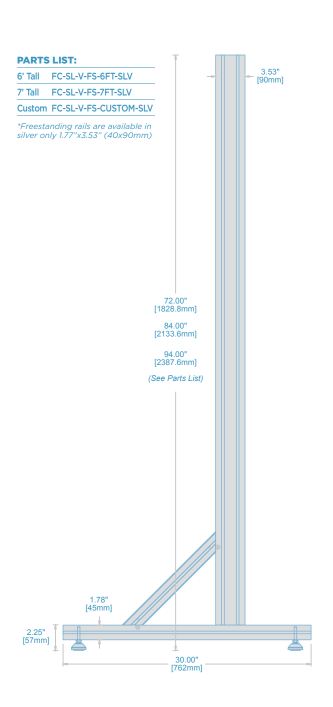
All designs, plans, ideas & specifications in this drawing remain the entire property of Forecast Consoles Inc. and may not be reproduced or used in any manner without written consent.

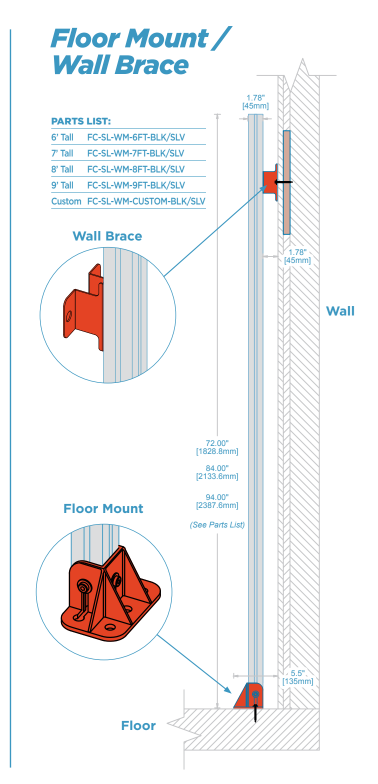






Free Standing





Sightline™

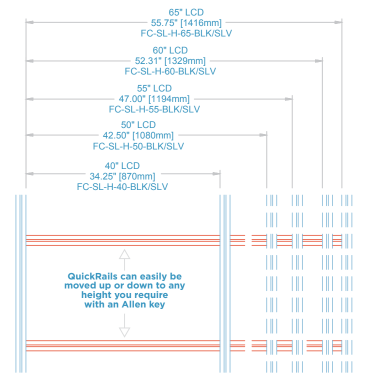
Specs & Configurations

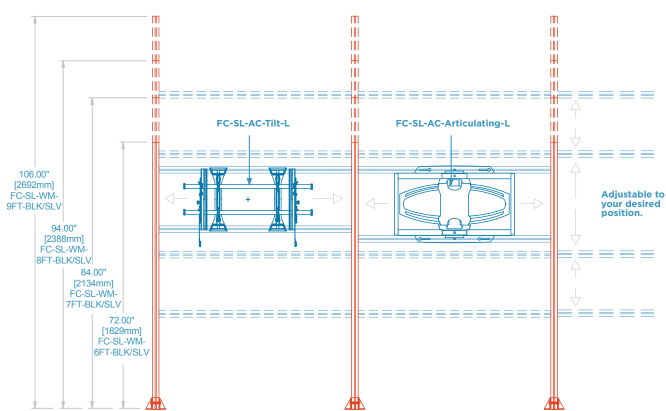


QuickRail

Monitor Size	Actual QuickRail Size	Model #
40" Wide	34.25" (870 mm)	FC-SL-H-40-BLK/SLV
50" Wide	42.50" (1080 mm)	FC-SL-H-50-BLK/SLV
55" Wide	47" (1194 mm)	FC-SL-H-55-BLK/SLV
60" Wide	52.31" (1329 mm)	FC-SL-H-60-BLK/SLV
65" Wide	55.75" (1416 mm)	FC-SL-H-65-BLK/SLV
Custom Width	Variable/Custom Width	SL-H-CUSTOM-BLK/SLV

^{*}Available in Black (BLK) and Silver (SLV)





All designs, plans, ideas & specifications in this drawing remain the entire property of Forecast Consoles Inc. and may not be reproduced or used in any manner without written consent.



Sightline™Specs & Configurations



MonoRail

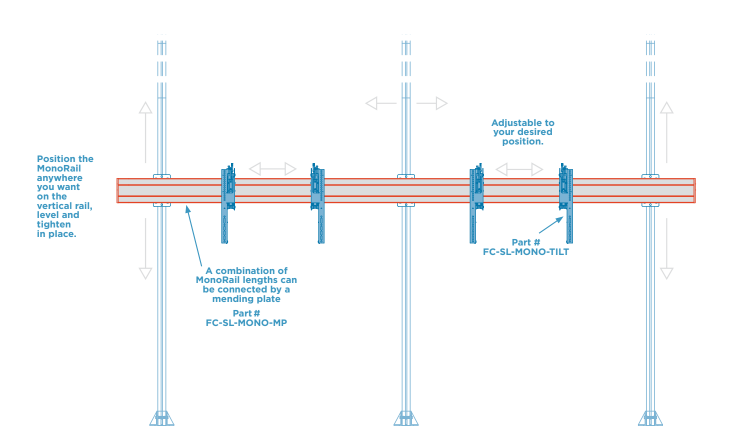
*MonoRail is available in black only

PARTS LIST:	
35.44" Wide	FC-SL-MONO-36
74.81" Wide	FC-SL-MONO-75
108.28" Wide	FC-SL-MONO-109
129.91" Wide	FC-SL-MONO-130
Custom Width	FC-SL-MONO-CUSTOM
Mending Plate	FC-SL-MONO-MP









(631) 253-9000 or info@forecast-consoles.com



Sightline™Specs & Configurations



MULTIPLE SHAPE OPTIONS

Straight Configuration

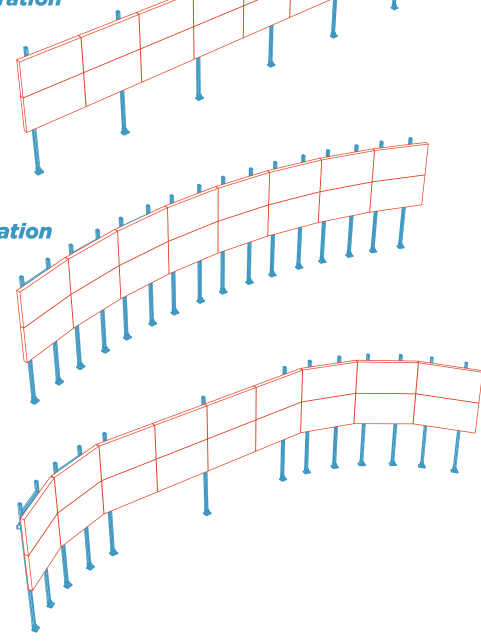
Typical configuration.
Can be configured
using different vertical
supports, installation
types and horizontal
rails based on your use
case, monitor size, and
final layout.

Curved Configuration

Using a combination of outriggers and a ladder style framework each monitor bank is independently supported allowing for a truly freeform design.

Segmented Configuration

A combination of straight and curved configurations.

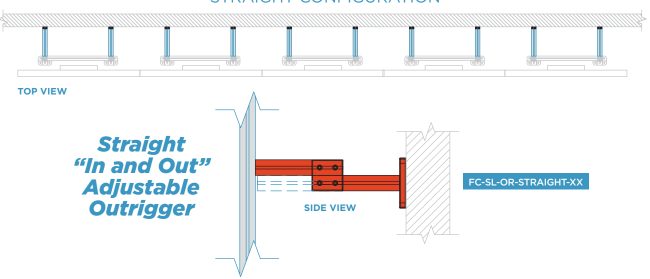




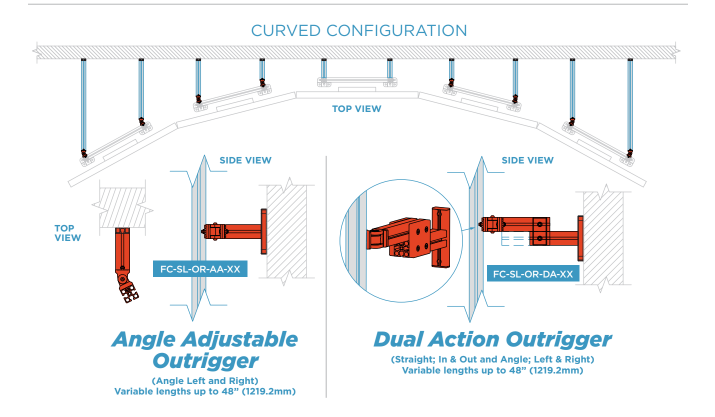


Outrigger Options

STRAIGHT CONFIGURATION



*All Outrigger styles are available as a custom support solution up to 48" long. Actual type, configuration and length will be based on the final design.



(631) 253-9000 or info@forecast-consoles.com



Sightline™

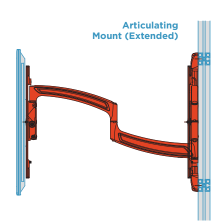


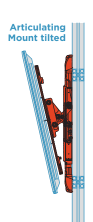
Specs & Configurations

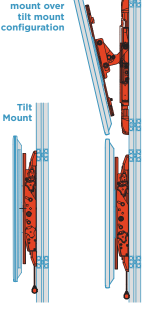
QuickRail Monitor Mounting

QuickRails are designed as a universal mounting platform, compatible with almost any monitor mount. We stock two mount types, standard tilt and fully articulating.





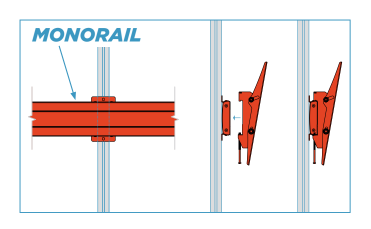




Articulating

MonoRail Monitor Mounting

MonoRail is designed specifically for video wall mounts. They offer a full range of post installation adjustments ensuring a seamless bezel to bezel installation. The mounts can slide horizontally across the full width of the rail and come with a quick release for easy removal and maintenance.





All designs, plans, ideas & specifications in this drawing remain the entire property of Forecast Consoles Inc. and may not be reproduced or used in any manner without written consent.



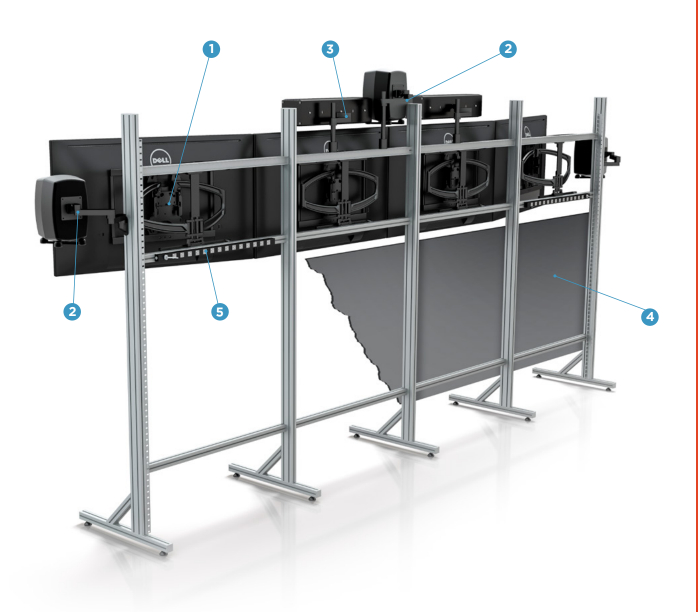




Sightline Accessories

Sightline offers a wide variety of mounting accessories.

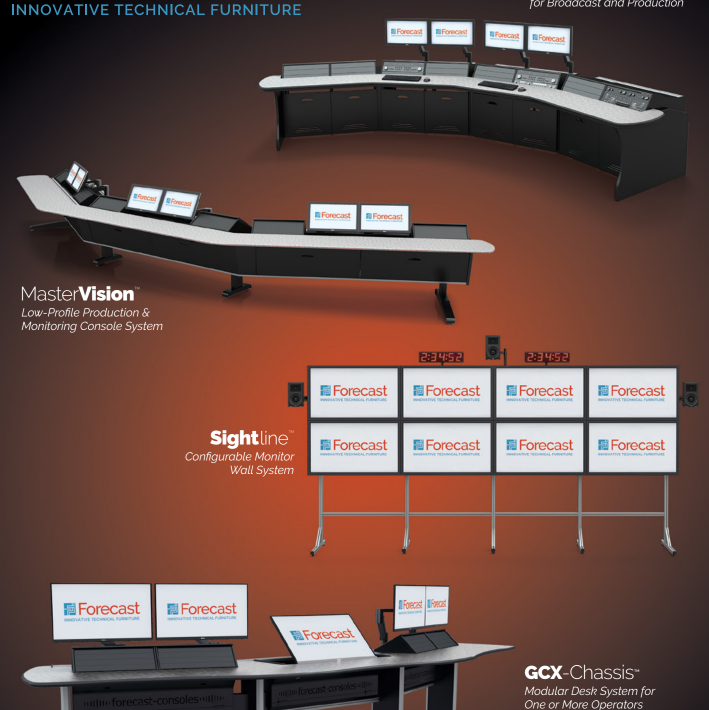
- 1 Monitors Fully Articulating, Tilt and Video Wall mounts.
- 2 Speakers Articulating Arms with platforms or mounting plates.
- 3 Clock and Rack Gear Custom mounting solutions.
- 4 Soundproof Fascia Cladding To reduce ambient sound and hide wiring.
- 5 Power Distribution Unit For localized power distribution.





MasteRail[®]

Expandable, Interlocking Console System for Broadcast and Production



For more information: (800) 735-2070 or info@forecast-consoles.com