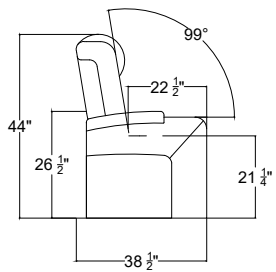
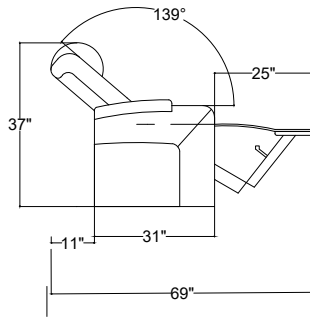


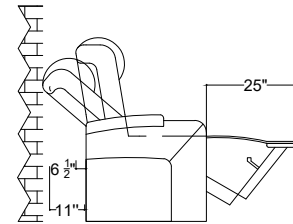
**Seating Position  
Upright**



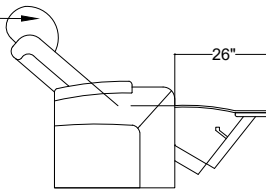
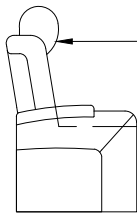
**Fully Reclined**



**Clearance Required  
From Upright to Full  
Recline**



Head Rest

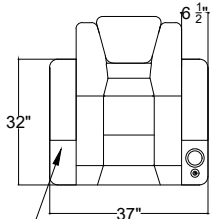


*Valencia*  
*Home Theater Seating*

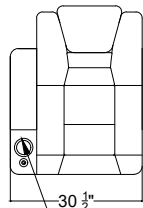
Title: Venice Motorized Seats

# Arm Configurations

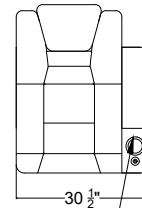
Double Arm



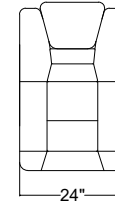
Single Left Arm



Single Right Arm



No Arm



Control for Double Arm

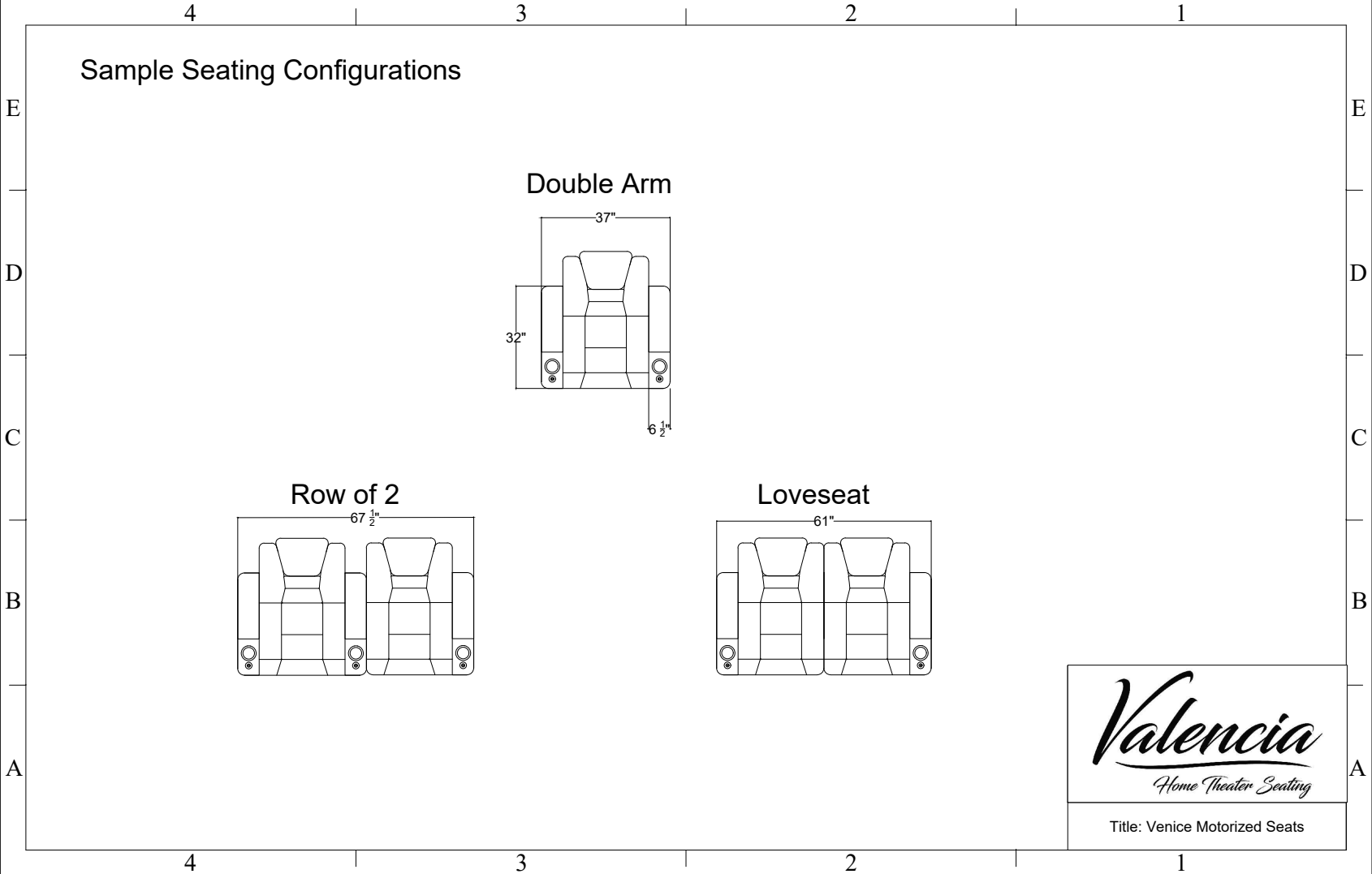
Control for single arms

\*Control functions include reclining motor, LED light, head rest, USB plug and overall switch are at the ring of cup holder.



Title: Venice Motorized Seats

Sample Seating Configurations



*Valencia*  
Home Theater Seating

Title: Venice Motorized Seats

Sample Seating Configurations

4

3

2

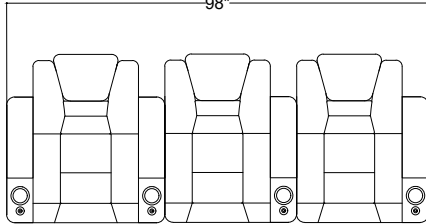
1

E

E

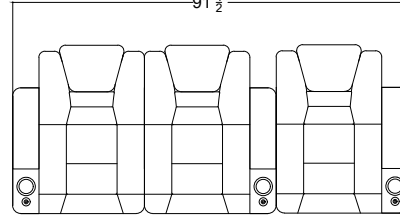
Row of 3

98"



Loveseat Left

91 1/2"

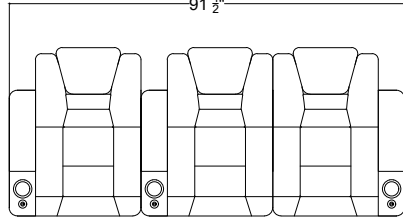


D

D

Loveseat Left

91 1/2"

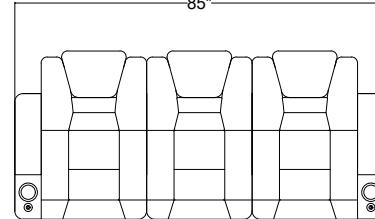


C

C

Set of 3

85"



B

B

A

A

4

3

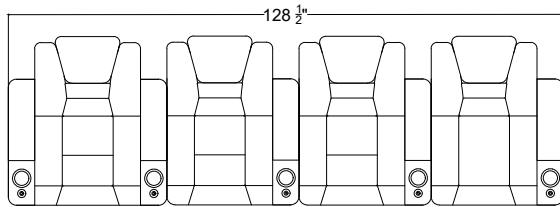
2

1

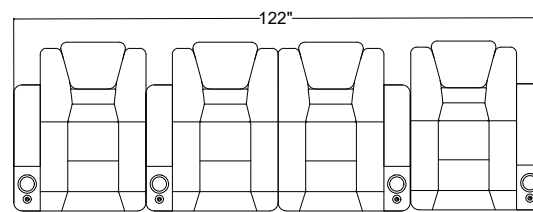
*Valencia*  
Home Theater Seating  
Title: Venice Motorized Seats

Sample Seating Configurations

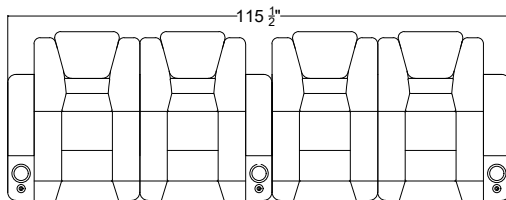
Row of 4



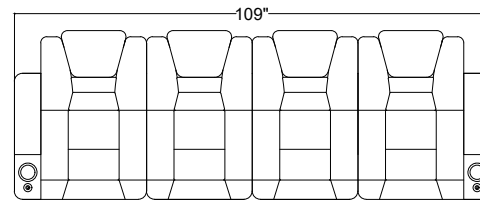
Loveseat Center



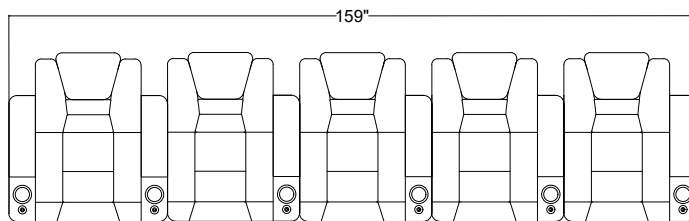
Double Loveseat



Set of 4



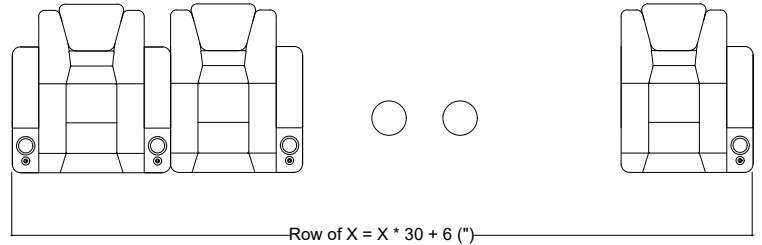
Row of 5



*Valencia*  
Home Theater Seating

Title: Venice Motorized Seats

Sample Seating Configurations



For Example: Row of 5 =  $5 * 30.5 + 6.5 = 159(\text{"})$

Row of X Seating Configurations:  $X = 1 \text{ Double} + Y \text{ Left} + Z \text{ Right}$

$X = 1 + Y + Z$

For example: Row of 6 = 1 Double + 0 Left + 5 Right

= 1 Double + 5 Left + 0 Right

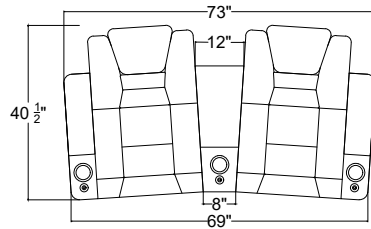
= 1 Double + 2 Left + 3 Right .....



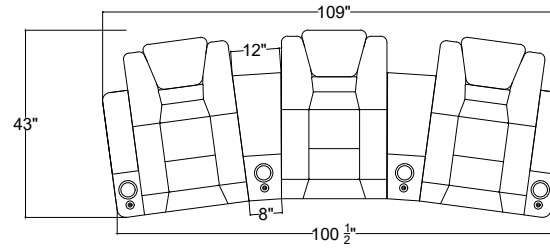
Title: Venice Motorized Seats

Sample Seating Configurations

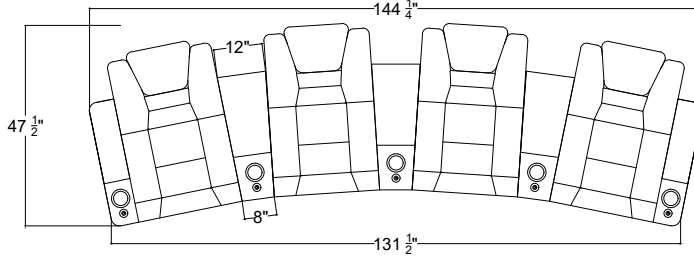
Curved Row of 2



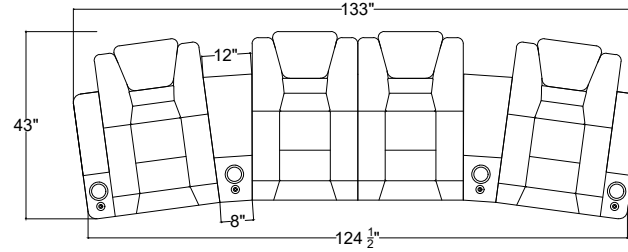
Curved Row of 3



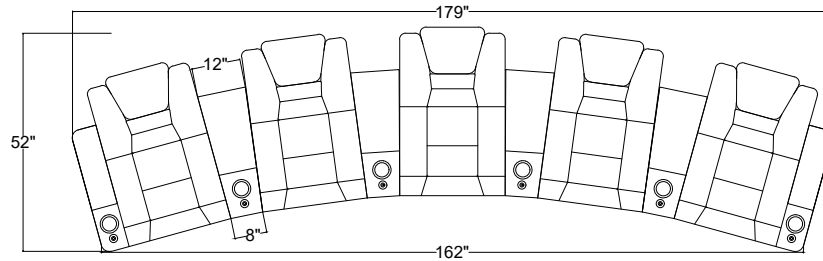
Curved Row of 4



Curved Loveseat Center



Curved Row of 5



*Valencia*  
Home Theater Seating

Title: Venice Motorized Seats