## Beer, Wine & Cocktails

A View Venues requires a beverage package to be purchased in addition to the rental. All beverages must be provided through A View Venues. Price is per guest and subject to service charge & sales tax.

## **Hosted Bar Pricing Tiers**

All liquor packages include beer, wine and soda. Guests 20 years of age & under will be lowered to \$8 each.
A final guest count must be provided 10 days before the event.

*1 hour *2 hours Up to 5.5 hours	<b>WELL</b> \$13 \$10	<b>5, 122</b>	\$17	This option also adds a choice of 5 cases of domestic beer, Truly or White Claw!
	,		\$29	

### – MIXERS –

Cranberry Juice, Orange Juice, Squirt, Margarita Mix, Bloody Mary Mix, Soda Water & Tonic

Г			
Beer & Wine Package	*1 hour - <b>\$9</b> *2 hours - <b>\$16</b> Up to 5.5 hours - <b>\$19</b>	Soda Package	Coke, Diet Coke and Sprite \$8

\*Don't want the pop to stop? Continuation of soda services is \$1 per guest!





# Bubbly and Tea? Yes Please!

## Cash Bar

Soda - **\$2** 

Beer - **\$5** 

Wine - **\$7** 

Well - **\$6** 

Call - **\$7** 

Premium - \$8

## Champagne

Unlimited Champagne Bar with glassware

\$4 per guest

Individual Mini Bottles of Champagne with straws

\$5+ per guest

Champagne Wall with 3 cases of champagne with glassware \$1.300

## **Table Services**

### WINE

A bottle of red wine & a bottle of white wine preset with glasses on each table.

\$50 per table

### **CHAMPAGNE**

A served champagne toast with glassware preset on table.

\$4 per guest

### - LET'S TOAST! -

A bottle(s) of bubbly for the head table & specialty tables. \$28 per bottle + glassware

## **Signature Drink Towers**

Each drink tower serves around 35 - 40 drinks.

Well - \$200 Call - \$225 Premium - \$250

## **Craft Beers**

Pricing available upon request. Must be hosting a 5.5 hour package.

## Wine & Cocktail Glassware

Limited Availability. Please ask for details. \$1.85 per guest

## Non-Alcoholic Refreshments

Coffee, Iced Tea & Lemonade \$25 per gallon

\*Minimum 3 gallons for Iced Tea & Lemonade

