

# DRINKS

## cocktails

	2oz
<b>aperol spritz</b>	16
Prosecco, Aperol, soda water, orange slice.	
<b>cosmopolitan</b>	16
Vodka, Cointreau, lime juice, cranberry juice	
<b>tom collins</b>	16
Gin, lemon juice, simple syrup, soda water	
<b>margarita</b>	16
Tequila, Triple Sec, lime juice	
<b>caesar</b>	16
Vodka, Tobasco, worcestershire, pickle juice, clamato	
<b>dark &amp; stormy</b>	16
Dark rum, lime juice, ginger beer	
<b>moscow mule</b>	16
Vodka, lime juice, ginger beer	
<b>martini</b>	16
Vodka or gin, white vermouth, lemon peel or olives	
<b>negroni</b>	16
Gin, Campari, red vermouth, orange peel	
<b>manhattan</b>	16
Canadian whisky, red vermouth, Angostura bitters, cherry	
<b>old fashioned</b>	16
Bourbon, simple syrup, Angostura bitters, orange peel	

## mocktails

<b>cranberry hibiscus</b>	9
<b>peach passion</b>	9
<b>Atypique g&amp;t</b>	6
<b>Atypique amaretto sour</b>	6

## wine

Ask your server about our rotating selection of wines.

## draft beer

20oz Full - 10 | 14oz Half - 7

<b>Budvar, Czechvar</b>	Lager
<b>Kichesippi, Warrior Woman</b>	APA
<b>Kichesippi, BC Lite</b>	American Lager
<b>Kichesippi, 1855</b>	Amber Lager
<b>Dominon City, Town &amp; Country</b>	Blonde Ale
<b>Dominion City, Sunsplit</b>	IPA
<b>Beau's, Lugtread</b>	Lager
<b>Ashton Brewing Company</b>	Cider
<b>Budvar, Czechvar</b>	Dark
<b>Amsterdam Brewing Co, Space Invader</b>	IPA

## tall cans

473mL - 9 | Ask your server about our rotating selection.

## bottles

330mL - 7.5

<b>Heineken</b>	Lager
<b>Corona</b>	Lager
<b>Labat 50</b>	Ale

## non-alcoholic

5.50 per can

<b>Corona Sunbrew</b>
<b>Heineken 0</b>
<b>Perth Brewery Non-Alcoholic Lager</b>

# DRINKS



## coffee & tea

<b>americano</b>	6
<b>cappuccino</b>	6
<b>latte</b>	6
<b>lungo</b>	6
<b>ristretto</b>	6
<b>espresso</b>	4
<b>hot chocolate</b>	4
<b>columbian roast coffee</b>	3
<b>french roast coffee</b>	3
<b>herbal teas</b>	3

*Add flavoured syrup (+0.75): vanilla, hazelnut, caramel*

## refreshments

<b>iced tea</b>	4
<b>lemonade</b>	4
<b>pop</b>	4
<b>ginger beer</b>	4
<b>sparkling water</b>	3.5
<b>juice</b>	3