



# ANCHORED FOOD STATIONS

Stations are built for stand up, cocktail style reception, and roaming.  
Each station is self-serve and supplied with small plates and utensils.  
The prices are per person and any station can be upgraded.

## Beef Carvery Station - \$30

this station comes with a marinated grass-fed tenderloin, carved on site. The gathered greens, potato salad, and artisan dinner rolls and butter with the accompaniment of Dijon, grainy mustard, and horseradish.

## Pasta Station - \$26

a choice of 2 items below and is accompanied by warm herb focaccia and a Caesar salad. Choices:

- Meat Lasagna
- Vegetarian Lasagna (V)
- Penne Pasta Bolognese Gratinata
- Pesto Cavatappi Pasta (V)
- Pasta All'Arrabbiata (V)

## Sushi Station - \$36

locally prepared sushi. An assortment of Vancouver's best sushi rolls with soy sauce, pickled ginger, and wasabi.

## Taco Bar - Taste of Mexico - \$28

this station features build your own tacos. Warm corn & flour tortillas, El pastor pork shoulder, and shredded chili lime chicken, pineapple pico-de-gallo, chipotle mayo, cilantro, jalapenos, sour cream, cotija cheese, grated cheese, lime wedges, shredded pickled cabbage, and red onions and an array of hot sauces.

## Burger Station - \$32

beef patties with Montreal spice, BBQ chicken breast. Brioche buns, sliced cheddar cheese, shredded lettuce, red onion, tomatoes, sliced pickles, maple bacon, sautéed mushrooms. Condiments (ketchup, mustard, relish, mayo, BBQ sauce). Served with potato salad and Caesar salad.

Stations are meant to be add ons or enhancements to your menu.  
When a food station is ordered as a stand alone item, prices are subject to change.

V|Vegetarian VE|Vegan GF|Gluten Free

All menu items are subject to 15% service charge and applicable taxes. See Catering Practices for more detail.  
Menu prices are based on a 50 guest minimum. There will be a labour charge, if charters are less than 50 guest.



**Magic Yacht**  
CHARTERS

[www.magicyachtcharters.com](http://www.magicyachtcharters.com)