CRAB CELLAR

ENDLESS ALASKAN KING CRAE AND PRIME BURGERS

CUISINE

Crab Cellar is Chicago's only unlimited Alaskan King Crab & Prime Burger experience that opened in October 2018! Located downstairs at Quality Crab & Oyster Bah in Lincoln Park, Crab Cellar is a destination for guests with an appetite for delicious food and a great time. The joint serves steamed Alaskan King Crab Legs and Prime Burgers made with Prime Beef and topped with roquefort and crispy onions, until the guests says when starting at \$89.95 per person plus tax (gratuity not included)! Go overboard and add on unlimited steamed Maine Lobster or Filet at market price. To pair with Crab Cellar's upscale version of "Surf & Turf", guests can round out their meals with bottomless sides. Order comfort food sides like the Mac & Cheese, Boardwalk Fries or Jalapeño Hush Puppies, and they become bottomless for the rest of your meal.

BEVERAGE

Crab Cellar offers a full beverage menu including a list of red and white wine, refreshing, seasonal cocktails created by Quality Crab & Oyster Bah's beverage director, Christina Smith as well as seasonal slushies and 18 oz frosted schooners of craft beer. Crab Cellar also features a bottomless drink option that can be coupled with the endless crab and burger experience.

ATMOSPHERE

Crab Cellar is intimate by design with seating for 3O guests between the 8 bar seats and only seven tables. When guests walk down the stairs, they enter into a cozy candle-lit space featuring nautical and retro supper club decor. Crab carousels on each table make the family-style sharing nature of the restaurant easy. Spin the marble centerpiece as your server continues to refill your Alaskan King Crab and Prime Burgers, until you say when. This exclusive experience is open six nights a week for dinner from Tuesday to Sunday. Reservation are required and can be made by visiting crabcellar.com or by calling 773-278-1737.

1962 N Halsted St. Down the Stairs at Quality Crab & Oyster Bah Chicago, IL 60614 773-278-1737

crabcellar.com

@crabcellar







