Premium Quality Specifications

King Crab
Section 1: Species
Frozen Alaska King Crab meat is the processed flesh of any of those species of crustacean listed below:
A. Paralithodes camtschatica—Red King Crab
B. Paralithodes platypus—Blue King Crab
C. Lithodes aequispina—Golden or Brown King Crab

Section 2: Components
A. Body Meat (Shoulder): That segment of the walking legs and claws adjacent to the body cavity, the meat of which consists of a bundle of medium length, homogeneous, longitudinal fibers of white meat capped by a membrane swirl at the base and encompassing a small greenish-yellow or tan area at the opposite end. The shoulder meat is confined within a pale yellow tinted membrane having spots of red and yellow.
B. Merus: The largest segment of the walking legs, the meat of which consists of homogeneous, longitudinal fibers of white meat confined within a thin, red-orange tinted membrane having a porous knob at one end and a short concentration of membrane at the opposite end.
C. Carpus: That segment of the walking leg located at the distal end of the merus, the meat of which consists of relatively short, homogeneous, longitudinal fibers of white meat enclosed in a slightly tough, reddish tinted membrane.
D. Propodus: That segment of the walking leg located at the distal end of the carpus, the meat of which consists of homogeneous, longitudinal fibers of white meat enclosed in a slightly tough, reddish tinted membrane that is often found attached to the carpus.
E. Dactylus: The tip of the walking leg and the movable portions of the claw pincers.
F. Claw Arms: The nonwalking appendages supporting the large and small pincers consisting of a series of short segments, similar to the legs, but of smaller size. The red tinted membrane enclosing these units is slightly thicker, and the meat more dry and firm than the corresponding leg meat.
G. Claw Pincers: The propodus and dactylus segments connected to the claw arm, consisting of short, vertical, homogeneous coarse fibers of slightly dry white meat having a light red tinted surface.
H. Large Claw: Right hand claw (Dextral chela).
I. Small Claw: Left hand claw (Sinistral chela).
J. Tails: The flesh from the abdominal flap of the King Crab.
K. Whole Pieces: The extracted segments of meat from the legs, claws and shoulders, not split or broken, and which retain a minimum of 75 percent of the carotenoid layer intact.
L. Whole Merus Meat: The extracted merus section of the walking leg which may or may not be trimmed of the knob end, retaining a minimum of 75 percent of the dorsal carotenoid layer, and shall not be split or broken.
M. Red Meat: The extracted carpus, propodus, claw arm and broken merus meats covered by a carotenoid membrane.
N. White Meat: Shoulder meats, whole or broken, and meat from other components lacking sufficient carotenoid membrane for identification.
O. Shreds: Individual fibers and broken fragments of crab meat which are smaller than one square centimeter (3/8 inch square) in cross section.
P. Dehydration: The evaporation or sublimation of water to the extent that the nature of the surface is noticeably changed.
Part II: General Requirements

Section 1: Plant and Product Specifications
All products shall be prepared from wholesome, live King Crab.

Section 2: Microbiology (applicable to all meat and shell products)
A. General: King Crab meat or the thawed drip therefrom shall be inspected for microbiological counts using recognized methodology as published.

B. Tolerances:
   - Aerobic Plate Count (TPC) 50,000/gram
   - Coliform Group 50/gram
   - E. coli 3.6/gram
   - Coagulase Positive Staphylococci 50/gram

C. Limitations: When routine examination on a minimum sampling basis indicates that microbiological counts may exceed the general limits for a specified lot, duplicate samples in quantity shall be examined for verification. One (1) sample in six (6) may exceed the general limits and still be acceptable. These microbiological standards shall apply to all King Crab products.
Section 1: Product Description

A. King Crab meat blocks are rectangular shaped units of cooked ready to eat, frozen King Crab meat. When sampled in whole units or cut blocks of five pounds or more, these blocks shall meet the following specifications:

1. The bottom of the block shall consist of merus meat in an amount not less than 25 percent by weight of the drained weight of the block. A minimum of 30 percent of the merus meat must be whole. The remaining 70 percent may not be split more than 75 percent of their length, must have a minimum of 75 percent of the carotenoid layer intact and may be trimmed. The merus meat shall be packed in a uniform arrangement with the dark pigment layer down and with a minimum of light areas and voids.

2. The top of the block shall consist of red meat. These pieces of red meat shall be packed with the dark pigment layer up and with a minimum of light areas and voids. Such red meat shall comprise not less than 20 percent of the drained weight of the block.

3. The balance of the block shall consist of white meat in relatively large pieces to a maximum of 55 percent of the drained weight of the block. Not more than 10 percent of the drained weight of the block shall consist of crab meat which has broken during processing into shreds.

4. Tail and dactylus meats shall not be included in the King Crab block.

Section 2: Quality Specifications for Frozen Alaska King Crab Meat Blocks

A. Objective Evaluation:

1. The thawed, drained weight shall not be less than 90 percent of the stated net weight of the frozen block.

2. Extraneous Material: There shall not be more than one (1) major defect per pound exceeding one-half inch in any single dimension, including, but not limited to, the following defects: shell, cartilage, barnacle, pearl, gill, tendon, grit. Three (3) incidents of smaller size defects are to be counted as one major defect indicated above.

B. Subjective Evaluation:

1. Color: The color shall be uniform and characteristic of the species used. The red color may vary from orange-red through to purplish-red. The white color will be white to creamy-white with some light grey areas allowable. A block shall have uniform red and white color and be reasonably free of green, yellow or blue discoloration. Color variation from block to block is not considered, only within-block variation.

2. Flavor: When thawed, the flavor shall be typical of the species and may vary from bland sweetness to slightly salty depending upon the portion sampled.

3. Odor: When thawed, the odor shall be indicative of freshness as associated with fresh caught, cooked and chilled King Crab.

4. Texture: When thawed, the texture shall vary from the tender, moist, longitudinal fibers of the shoulder meat to the somewhat firmer, vertical fibers of the claw meat.

5. Dehydration: The crab meat shall be packaged and/or glazed to prevent dehydration during frozen storage. There shall be no dehydration which would adversely affect the quality or appearance of the product.

6. Appearance: The frozen block shall be symmetrical, with a minimum of unevenness and/or voids. There shall be no conspicuous areas of ice formation.

C. One sample in six may fall below the limitations described above and the lot still judged acceptable, provided the average of the sample still meets the specifications.
Part IV: Frozen Alaska King Crab Legs and/or Claws In The Shell

Section 1: Product Description
A. King Crab Legs and Claws shall consist of cooked, ready to eat, individual walking legs of the crab, complete with shoulder, dactylus and claws with arms attached. All walking legs shall be reasonably uniform in length. Claws shall be included in a ratio not to exceed one (1) large claw and one (1) small claw per six (6) walking legs. Deformed legs and/or claws shall not be used. The combined legs and claws should contain a minimum of 50 percent meat.

B. King Crab Legs shall consist of cooked, ready to eat, individual walking legs of the crab, complete with shoulder and dactylus. All walking legs shall be reasonably uniform in length. Deformed legs shall not be used. The legs shall contain a minimum of 45 percent meat.

C. King Crab Large Claws shall consist of cooked, ready to eat, individual large claws of the crab with arms attached. All large claws shall be reasonably uniform in length. Deformed claws and claw arms shall not be used. The large claws with claw arms shall contain a minimum of 40 percent meat.

D. King Crab Small Claws shall consist of cooked, ready to eat, individual small claws of the crab, with claw arms attached. All small claws and claw arms shall be reasonably uniform in length. Deformed claws and claw arms shall not be used. The small claws with claw arms shall contain a minimum of 30 percent meat.

Section 2: Quality Specifications for Frozen Alaska King Crab Legs and Claws In The Shell
A. Objective Evaluation:
1. Appearance, External: The legs and claws shall be glazed and/or packaged to prevent dehydration during frozen storage. The exposed shoulder meats may be protected with foil or other moisture barrier materials. There shall be no dehydration with would adversely affect the quality or appearance of the product. The shoulders shall be neatly trimmed of excess shell and cartilage, and there shall be no gill. The legs shall be packed in such a manner that the top layer of legs as seen by the customer has the dorsal (red) surface up.

2. The shell shall be reasonably free of barnacles and other marine growth.

3. The deglazed weight shall average 100 percent of the stated net weight of the frozen product and shall meet the guidelines set by the National Bureau of Standards with regard to variations therefrom.

B. Subjective Evaluation:
1. Color: The dorsal shell surfaces of the legs and claws shall be of a characteristic reddish color, the ventral surface shall be light tan to brown and relatively free of scars and black discoloration. The shoulder shell is light tan to brown. The exposed shoulder meat shall be creamy white.

2. Flavor: When thawed, the flavor shall be typical of the species and may vary from bland sweetness to slightly salty depending upon the portion sampled.

3. Odor: When thawed, the odor shall be indicative of freshness as associated with fresh caught, cooked and chilled King Crab.

4. Texture: When thawed, the texture will vary from the tender, moist, longitudinal fibers of the shoulder meat to the somewhat firmer, vertical fibers of the claw meat.
Part V: Frozen Alaska King Crab Clusters

Section 1: Product Description
A. King Crab Clusters shall consist of a cooked, ready to eat, body section (one-half of a cooked crab) containing three (3) walking legs complete with shoulder, dactylus and claw with arm attached. All walking legs shall be reasonably uniform in length. Deformed legs or claws shall not be used. The combined shoulder, legs and claws should contain a minimum of 45 percent meat.

Section 2: Quality Specifications for Frozen Alaska King Crab Clusters
A. Objective Evaluation:
   1. Appearance, External: Clusters shall be glazed and/or packaged to prevent dehydration during frozen storage. The exposed shoulder meats shall be reasonably free of viscera and other extraneous material and may be protected with moisture barrier materials. There shall be no dehydration which would adversely affect the quality or appearance of the product. All gills shall be removed. The legs shall be packed in such a manner that the top layer of legs as seen by the customer has the dorsal (red) surface up.
   2. The shell shall be reasonably free of barnacles and other marine growth.
   3. The deglazed weight shall average 100 percent of the stated net weight of the frozen product and shall meet the guidelines set by the National Bureau of Standards with regard to variations therefrom.
B. Subjective Evaluation:
   1. Color: The dorsal shell surfaces of the legs and claws shall be of a characteristic reddish color: the ventral surface shall be light tan to brown and relatively free of scars and black discoloration. The shoulder shell is light tan to brown. The exposed shoulder meat shall be creamy white.
   2. Flavor: When thawed, the flavor shall be typical of the species and may vary from bland sweetness to slightly salty depending upon the portion sampled.
   3. Odor: When thawed, the odor shall be indicative of freshness as associated with fresh caught, cooked and chilled King Crab.
   4. Texture: When thawed, the texture will vary from the tender, moist, longitudinal fibers of the shoulder meat to the somewhat firmer, vertical fibers of the claw meat.
Part VI: Methodology

Section 1: A Method for Determining the Thawed Drained Weight of Frozen Alaska King Crab Blocks in Excess of 1 Pound (Nondestructive)

A. Equipment:
1. Balance sensitive to 0.01 pound or 1 gram.
2. US Standard #8 screen.
3. An accurate metal-stem thermometer.
4. A watch or timer.

B. Procedure:
1. Determine the gross weight of the bare frozen block.
2. Seal the block in a nonpermeable plastic pouch.
3. Thaw in a 36 to 40°F refrigerator (approx. 24 to 48 hours).
4. The point at which the thawing is complete can be ascertained by gently probing with a metal-stem thermometer. A temperature of 38 to 40°F ± 2° indicates complete thawing. When thawed, the pouch shall be carefully removed and the block inverted onto a US Standard #8 screen. The screen is inclined to facilitate drainage, the meat is allowed to drain exactly two minutes and the weight recorded. This weight less the tare weight of the screen is taken as the drained weight of the sample.

C. Calculations:
Percent (percent) of Thawed Drained Weight x 100 = (90 % minimum) Stated Net Weight

Section 2: A Method for Determining the Thawed Drained Weight of Retail Packages of Frozen King Crab Meat, 1 Pound or Less (Destructive)

A. Equipment:
1. Balance sensitive of 0.01 pound or 1 gram.
2. US Standard #8 screen, 8 inch diameter.
3. An accurate thermometer.
4. A watch or timer.
5. Plastic bowls for:
   - 6 ounce packages marked at the 48 ounce level
   - 8 ounce packages marked at the 64 ounce level
   - 1 pound packages marked at the 1 gallon level

B. Procedure:
1. Weigh bare block free of all wrappings and record weight.
2. Place in bowl containing 8 times the declared weight of fresh potable water at 80° F.
3. Allow to remain in water until all the ice is melted. This can be accelerated by turning the block over several times. The point at which thawing is complete can be ascertained by probing with a metal-stem thermometer.
4. After the ice is completely gone, the entire contents of the container are poured onto the 8” diameter #8 screen. The screen is then inclined to facilitate drainage, and allowed to drain exactly two minutes and then weighed. This weight less the tare weight of the screen is taken as the thawed drained weight of the sample.

C. Calculation:
Percent (percent) of Thawed Drained Weight x 100 = (90 % minimum) Stated Net Weight
Section 3: A Method for Determining the Net Weight of In-Shell Frozen, Glazed Alaska King Crab

A. Procedure: Official Methods of the 1980 13th Edition of the A.O.A.C., page 285, paragraph 18.001 (A) Glazed Seafoods: Remove package from low temperature storage, open immediately and place contents under gentle cold water spray. Agitate carefully so product is not broken. Spray until all ice glaze that can be seen or felt is removed. Transfer product to circular #8 sieve, 8 inch diameter (12 inch diameter for samples over 2 pounds). Without shifting product, incline sieve at angle of 17–20° to facilitate drainage and drain exactly 2 minutes. Immediately transfer product to tared pan (B) and weigh (A). Wt. Product = A - B.

Section 4: A Method for Determining the Net Weight of In-Shell Frozen, Unglazed Alaska King Crab


Section 5: A Method for Determining the Meat Percentage for In-Shell Frozen, Glazed or Unglazed Alaska King Crab

A. Procedure: Select random sample (minimum 10 lbs.) in natural proportion to the lot represented. Determine net deglazed weight by methodology above. Allow to thaw at room temperature to an internal temperature of 40°F and weigh product in-shell. Carefully extract all meat and weigh.

B. Calculation:

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\text{Extracted Meat Weight} = \frac{\text{Deglazed In-Shell Weight}}{100} \times 100 = \% \text{ Meat}
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