BECAMPBELL

Code 340900J0

Description Belly Bone In Rind On

BONING SPECIFICATION					
LATERAL MEDIAL					

ASE	SPECIFICATION POINTS	 Grade: 3, 4 P2 fat depth: < 14 mm Carcase weight: > 75.0 kg
CARC	DEFECTS	 Carcase hair Blood clot/bruise Foreign material (grease, rail dust, plastic, metal etc.) Zero tolerance defects (faeces, abscesses, ingesta etc.)

CUTTING HER PROCESSING	PROCESS STEPS	 Cut square between 4th-5th thoracic and 5th-6th lumbar vertebrae Remove belly from middle by a cut parallel to the dorsal edge, measured at a specified distance from the ventral edge of the eye of loin
UTTIN PRO	SPECIFICATION POINTS	 Fat depth: < 14 mm Piece weight: > 4.5 kg for Grade 3
CI FURTHER	DEFECTS	 Rind damaged Flair fat Rib damaged Incorrect size/weight Foreign material (grease, rail dust, plastic, metal etc.)

COMMON DEFECTS					
RIND DAMAGED FLAIR FAT INCORRECT SIZE/WEIGHT					

Document Name	Document Code	Version Number	Written/Revised By	Reviewed By	Authorised By
Product Specification 340900J0	WP.QA.SPEC.359	1.0	Stephanie Po-Myat Thomas Ng	Scott Noon Matt Troy	Tom Stewart

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KEY SPECIFICATION POINTS					
PRIMARY PACKAGING	SECONDARY PACKAGING	PACKING FORMAT			
	B.E. COMMODELL				

SING	SPECIFICATION POINTS	Bagging format: 1 piece/bag
BAGGING	DEFECTS	 Incorrect or damaged packaging Leaking vacuum Poor or loose shrink (pack not tight)
ING	SPECIFICATION POINTS	Packing format: 3 packs/carton
PACKING	DEFECTS	 Incorrect or damaged packaging or label Label not aligned on carton Mixed product

ADDITIONAL REQUIREMENTS					
BILL OF MATERIALS LABELLING MICROBIOLOGICAL					
6001492 CARTON STACK FLOW BASE 173MM NEW (QTY:1) 6001055 LID BEC STACK FLOW (QTY:1) 6003573 BAG PLAIN 400X850 OPTI COOL 95UM (QTY:3) 6001353 LABEL WP CARTON 70X148 (EXT ADHESIVE) (QTY:1)	EAN: N/A TUN: N/A Claims: N/A Allergens: N/A Country of Origin: N/A Label Format: 28 (NSW) Price: N/A Max. Shelf Life: 21 days Min. Life on Receipt: N/A	Standard Plate Count: < 100,000 cfu/g E. coli: < 100 cfu/g Coliforms: < 1,000 cfu/g Salmonella: < 0 cfu/25 g Enterobacteriaceae: 10,000 cfu/g Yeast: N/A Mould: N/A Bacillus Cereus: N/A			

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