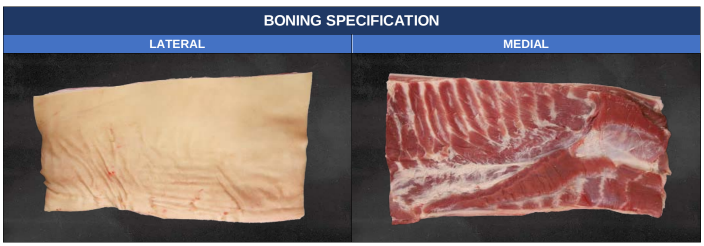
## **BECAMPBELL**

Code 343500J0

Description Belly Boneless Rind On



ASE	SPECIFICATION POINTS	<ul> <li>Grade: 3, 4, 5, 6</li> <li>P2 fat depth: &gt; 0 mm</li> <li>Carcase weight: Any weight</li> </ul>
CARCASE	DEFECTS	<ul> <li>Carcase hair</li> <li>Blood clot/bruise</li> <li>Foreign material (grease, rail dust, plastic, metal etc.)</li> <li>Zero tolerance defects (faeces, abscesses, ingesta etc.)</li> </ul>
SING	PROCESS	<ul> <li>Cut square between 4<sup>th</sup>-5<sup>th</sup> thoracic and 5<sup>th</sup>-6<sup>th</sup> lumbar vertebrae</li> <li>Remove sternum bone and soft bones (if required)</li> <li>Remove chine bones</li> <li>Fleece ribs</li> </ul>

CUTTING FURTHER PROCESSING	PROCESS STEPS	<ul> <li>Cut square between 4**-5** trioractic and 5**-6** fumbar vertebrae</li> <li>Remove sternum bone and soft bones (if required)</li> <li>Remove chine bones</li> <li>Fleece ribs</li> <li>Remove feather bones</li> <li>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</li> <li>Square ends</li> <li>Retain teats</li> </ul>
	SPECIFICATION POINTS	• Fat depth: < 14 mm
FUR	DEFECTS	<ul> <li>Rind damaged</li> <li>Incorrect fat depth</li> <li>Bone chips and cartilage</li> <li>Foreign material (grease, rail dust, plastic, metal etc.)</li> </ul>

COMMON DEFECTS					
RIND DAMAGED	INCORRECT FAT DEPTH	BONE CHIPS AND CARTILAGE			

Document Name	Document Code	Version Number	Written/Revised By	Reviewed By	Authorised By
Product Specification 343500J0	WP.QA.SPEC.007	1.0	Stephanie Po-Myat Thomas Ng	Scott Noon Matt Trov	Tom Stewart

## **BECAMPBELL**

Code 343500J0

Description Belly Boneless Rind On



KEY SPECIFICATION POINTS						
PRIMARY PACKAGING	SECONDARY PACKAGING	PACKING FORMAT				
	DE CHARTEL					

SING	SPECIFICATION POINTS	Bagging format: 1 piece/bag
BAGGING	DEFECTS	<ul> <li>Incorrect or damaged packaging</li> <li>Leaking vacuum</li> <li>Poor or loose shrink (pack not tight)</li> </ul>
KING	SPECIFICATION POINTS	<ul> <li>Packing format: 4 packs/carton</li> <li>Carton weight: &gt; 14.00 kg</li> </ul>
PACKING	DEFECTS	<ul> <li>Incorrect or damaged packaging or label</li> <li>Label not aligned on carton</li> <li>Mixed product</li> </ul>

ADDITIONAL REQUIREMENTS					
BILL OF MATERIALS	LABELLING	MICROBIOLOGICAL			
6001492 CARTON STACK FLOW BASE 173MM NEW (QTY:1) 6001055 LID BEC STACK FLOW (QTY:1) 6003262 FILM FLOW WRAP 850MM 50UM CLR COOL (QTY:4) 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: 25 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			

Document Name	Document Code	Version Number	Written/Revised By	Reviewed By	Authorised By
Product Specification 343500J0	WP.QA.SPEC.007	1.0	Stephanie Po-Myat Thomas Ng	Scott Noon Matt Trov	Tom Stewart