

BEEF CHUCK TOP BLADE DENUDED



The Beef Chuck – Shoulder Muscle and Top Blade Muscle is the large muscle system which lies posterior to the elbow joint of the Shank, and on the Shank side of the medial ridge of the blade bone. The clod is removed from the main muscle. The top blade muscle is separated from the clod by a cut in the seam between the nose of the top blade muscle and the shoulder muscle. The tail portion is blocked; the surface fat is trimmed to the silver tissue with flake fat allowed, bone tissue is removed. The finished Top Blade Muscle should be rectangular in shape.

Image of product is not meant to represent the actual product trim specification

Product Code:	73482	Case Dimensions:	15.7500" x 15.7500" x 9.2500"
Description:	BEEF CHUCK TOP BLADE DENUDED	Cube:	1.33
USDA Grade:	Choice	Pallet Tie x High:	5 x 6
GTIN:	90710178734821	Avg Case Weight:	72.4
		Bags/Box:	6
		Pieces/Box:	12

	<p>Brand Logo</p> 
<p>Box</p> 	<p>Bag Impression</p> 
<p>GS-128 Weight Label (sample)</p>  <p>(01)90710178734821(3201)000724(11)260612(21)12345678</p>	

NOTICE: The above statements, recommendations, suggestions and data we believe to be reliable. Nevertheless, all such statements, recommendations, suggestions and data herein above presented are made without guarantee, warranty, or responsibility of any kind on our part. The above information is subject to change without notice.