

Beef Processing Guide	Processing Whole & 1/2	= .71/lb.
<u> </u>	Processing Front 1/4 & Hind 1/4	= .71/lb.
8375 Freeland Ave. SW. Byron Center, MI 49315	Processing Split 1/2's & 1/3rd's	= .74/lb.
Ph. (616) 878 - 1578 Fax (616) 878 - 9833	Processing 1/8th's	= .76/lb.
Email To: processing@Byroncentermeats.com	Grinding	= .15/lb.
Hours: 7am - 6pm Monday - Friday & 7am - 1pm Saturday	Patties	= .70/lb.
	Ground Beef Squares	= .40/lb.
Name:		
Phone Number:		
Alternative Phone Number:		
Address:		
Email:		
Purchased From:	Qty of Beef (1/2, 1/4):	
**Standard Steak Thickness is 3/4"		
**Indicate Weight for Roasts (Average is 3#)		
Hind 1/4		
Choose up to 2 Items from the Round: Round Steak → Tenderized? Yes: No:		
Round Roast → Roast Weight?		
Indicate Number per Package and Steak Thickness for the Following: Sirloin Steak → Number per Pack? Thickness?		
T-Bone Steak → Number per Pack? Thickness?		
Porterhouse → Number per Pack? Thickness?	_	
	— → Number per Pack? Thio	ckness?
Choose up to 2 Items from the Sirloin Tip Cube Steak (Tenderized) Sirloin Tip Roast → Roast Weight? Indicate if you want your Rump Roast:		
Rump Roast → Roast Weight? or Put into Grou	nd Beef	
Front 1/4		
Choose 1 item from the Rib Section:		
Rib Steak (Steak with a Bone) Number per Pack?	Thickness?	
Delmonico Steak (Steak without a Bone) Number per Pack?	Thickness?	
Standing Rib Roast (Roast with a Bone) Roast Weight?		
Rolled Rib Roast (Roast without a Bone) Roast Weight?		
Indicate if you want your Brisket: (You can keep it whole or cut in 1/2; or Brisket → Whole Cut in 1/2 OR Put	on a Quarter Beef you will receive one into Ground Beef	piece).
Choose 1 or Both of the Following (Most people go with Roasts, since	Chuck Steak is the least tender of the	Steaks):
Chuck Steak Number per Pack? Thickness?		
Chuck Roast Roast Weight?		
Indicate Any of the Following you want to Keep:		
•	Soup Bones	
Stew Meat → Package Size? 1: 1½: 2:	Total Pounds of	
You will have Ground Beef. Regular Packaging is Bulk 1, 1½, or 2 pound p	kgs. Patties can be made for an additio	nal \$.70 per
pound with 10 lb. minimum. Indicate the Percentage you would like into E	Bulk and Patties and the amount per pa	ack:
% Bulk → Package Size? 1: 1½: 2:		
% Patties \rightarrow Patty Size? $1/4$: $1/3$: $1/2$:	Number per Pack?(minimum 1#) _	
Special Instructions:		

