

Today's Date	Order Taken by	Date & Time of Event	Delivery \$5 (less then 5 miles Free on Orders Over \$100) Yes / No Time: Date:
---------------------	-----------------------	---------------------------------	--

Customer Name & Address:	Location and number of people
Customer Phone:	



BRATS	<i>Classic - \$3.50 Ea</i>	Amount	<i>Premium - \$3.90 Ea</i>	Amount	Sub-Total
	Fresh Italian	_____	All Brats Other	_____	
	Fresh Polish	_____	Then Classic Flavors	_____	\$ -
	Classic Potato	_____		_____	
	Festival	_____		_____	
	Fresh Everything	_____		_____	
	Potato Burgers	_____	Franks \$2.75 each	_____	

Pulled Pork (includes bun and 1oz of Coleslaw that is not included in 6oz weight of pulled pork) Lg orders need 24-48hr notice
Each order - 6oz \$3.5 x _____ Orders = \$ -

Ribs	Each order - Per LB \$11 x _____ Orders = \$ -
-------------	--

Brisket	Each order - Per Lb \$12 x _____ Orders = \$ -
----------------	--

Chili (Family Style)	Each order - 8oz \$4.5 x _____ Orders = \$ -
-----------------------------	--

Beans (Family Style)	Each order - 4oz \$1.49 x _____ Orders = \$ -
-----------------------------	---

Wings (Family Style)	Each order - Per LB \$8.49 x _____ Orders = \$ -
	<i>Cumin Curry Mustard & Garlic</i>
	<i>Sweet Smoked Buffalo</i>

Coleslaw (Family Style)	Each order - 4oz \$1.29 x _____ Orders = \$ -
--------------------------------	---

Chips	Each order - Small bag \$1 x _____ Orders = \$ -
	Each order - Large bag \$1.75 x _____ Orders = \$ -
	<i>BBQ, Orginal, Random</i>
	<i>Sour cream & Onion</i>

Soda/Water	Can Flavor _____ \$1 x _____ Orders = \$ -
	Bottle Flavor _____ \$1.5 x _____ Orders = \$ -
	Bottle Water _____ \$1 x _____ Orders = \$ -

<i>Equipment Sent (roasters, condiment dishes, serving utensils)</i>

Pre-Tax Total	\$ -
TAX	\$ -
Staff & Supplies	_____
GRAND TOTAL	\$ -

Orders Must be 12 or more and will Include Roaster Rental (must be picked up and dropped off) Buns

Condiment options: Ketchup, Yellow mustard, Onions, Relish, Corn Salsa, Sauerkraut, Rib sauce

Event Notes:

Depost/Discount	_____
Balance Due	\$ -