





Food Trucks





Food Truck Examples



Food Truck Examples



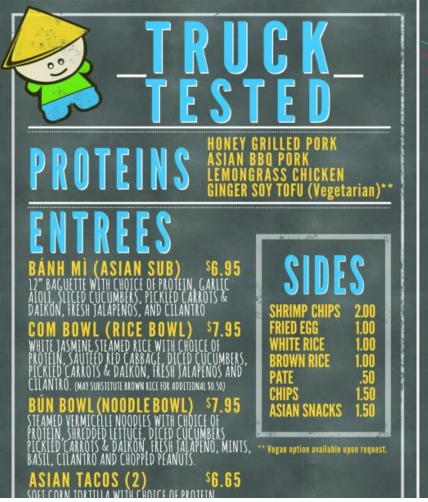


Food Truck Examples

Food Truck Menus











Food Truck Menus







Specialty Sandwiches The B-Rad: \$7.00 Brisket, pulled pork, and turkey PILED HIGH on one sandwich. The Cadillac: \$7.00 Brisket, pulled pork, and BBO Mac & Cheese PILED HIGH on one sandwich.

Ruckus Dog: \$6.00 Homemade bacon & cheddar stuffed sausage topped with BBQ Mac & Cheese.

BBO Sandwiches

Pulled Pork Sandwich: \$5.00 **Beef Brisket Sandwich:** \$7.00 **Smoked Turkey:** \$6.00

Other BBQ Specialties

BBQ Mac & Cheese: \$5.50 Made with smoked cheese, homemade bacon, and BBO seasonings. \$7.00

*Limited Item - We recommend ordering Burnt Ends ahead of time by calling or texting 402-618-8274.

Handmade Sauces

Each sandwich comes with your choice of one cup of BBQ sauce on the side.

Sweet Bourbon: Savory KC style sauce Big Red: Tangy, Memphis style sauce Alabama White: A Southern specialty

Hell's Pit: Our spiciest sauce!

The Mustard Tiger: Sweet & Spicy Mustard Sauce

We accept: Visa, Mastercard, Amex, and Discover

Watch for daily specials.

A different variety of sides, drinks, and desserts will be available daily. Items and prices will be posted.

Additional side ON TOP of your sandwich: .50¢

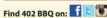
Additional cup of sauce: .25¢

*Due to limited space in the truck's kitchen, some items may sell out. Please don't yell at us if we run out of your favorite item.:)

> Schedule a time for us to visit you or find out where we'll be today!

Call/Text: 402-618-8274 or 402-943-7636

Email: the402bbg@yahoo.com



We would love to cater your next event!

Food Truck Menus







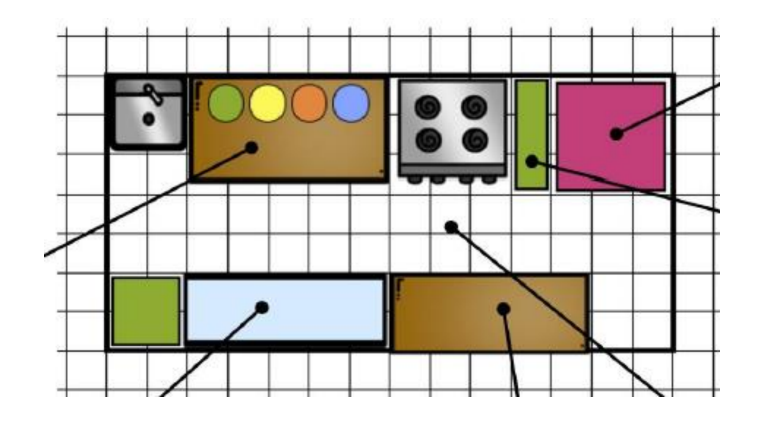
Inside Food Trucks







Inside Food Trucks

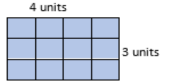


Making Equipment Fit

Area & Perimeter

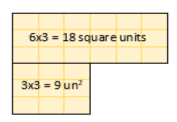
Area (A) is the number of square units inside a shape.

A = length x width



 $A = 3 \times 4$

A = 12 square units or 12 un²



A = 18 + 9

A = 27 square units

To find the area of an irregular shape: Isolate rectangles, find the area of each, then find the total. Perimeter (P) is the distance around the outside of the shape. P = Sum of all sides.

