



Flaming Kitchen Menu

https://menulist.menu 3250 Midland Ave, Toronto I-M1V 0C4, Canada, North York Industiral (+1)4162976055









On this website, you can find the <u>complete menu of Flaming Kitchen</u> from North York Industiral. Currently, there are 1 menus and drinks available. For changing offers, please contact the restaurant owner directly. You can also contact them through their website. What <u>User</u> likes about Flaming Kitchen:

We ordered the spicy beef udon with mushroom and kimchi as well as the spicy beef rice. Both dishes were very flavourful and served on a cast iron bowl which kept the food very hot. Loved the experience and the food. I am writing this the next day and already craving it again. We also got the spicy popcorn chicken which was delicious.

The perfect amount of flavour and breading. Now craving that as well. Would repeat... <u>read more</u>. Flaming Kitchen from North York Industiral is a cozy café, where you can enjoy a snack or cake with a steaming coffee or a hot chocolate, Many visitors are especially impressed by the **versatile**, **delicious Chinese cuisine**. The **Asian fusion cuisine** is also an important part of Flaming Kitchen. Anyone who finds the normal and generally known meals too ordinary can here approach with a willingness to experiment and try some exciting combination of ingredients consume, The meals are usually prepared for you *fast and fresh*.

Flaming Kitchen Menu



Non alcoholic drinks

WATER

Spezial-Nudeln

UDON

Savory Sides

CHEESE CURDS

Coffee

CAFÉ

Chicken

FRIED CHICKEN

POPCORN CHICKEN

These types of dishes are being served

NOODLES

SPAGHETTI

Ingredients Used



CHICKEN SCALLOP KIMCHI

BEEF

MEAT

CHEESE

CORN

Flaming Kitchen Menu



Flaming Kitchen

3250 Midland Ave, Toronto I-M1V 0C4, Canada, North York Industiral

Opening Hours:

Monday 12:00 -23:00 Tuesday 12:00 -23:00 Wednesday 12:00 -23:00 Thursday 12:00 -23:00 Friday 12:00 -23:00 Saturday 12:00 -23:00 Sunday 12:00 -23:00 **a**gallery image

Made with menulist.menu