



Glenboro Drive In Menu

https://menulist.menu 428 Lyall St, Glenboro, Canada, GLENBORO (+1)2048272610 - http://facebook.com/glenborodrivein









On this homepage, you can find the complete menu of Glenboro Drive In from GLENBORO. Currently, there are 15 menus and drinks up for grabs. For seasonal or weekly deals, please contact the owner of the restaurant directly. You can also contact them through their website. What Roel Buckridge likes about Glenboro Drive In: Food was amazing and so fresh. Home cut fries were to die for. Food was so fast and service was great Service: Take out Meal type: Lunch Price per person: \$10–20 read more. The diner and its rooms are wheelchair accessible and thus usable with a wheelchair or physical disabilities, Depending on the weather, you can also sit outside and be served. What Daisy Collins doesn't like about Glenboro Drive In:

Mega slow without bathroom. Kinda the exact opposite of what you want in a drive. They also try to force you to drink, which is preposterous in view of the nature of the restaurant. read-more. Glenboro Drive In is famous for its original Canadian menus, made from typical country ingredients, You'll find tasty South American menus also in the menu. Courses are usually prepared in a short time for you and brought to the table, and you can try delicious American dishes like Burger or Barbecue.

Glenboro Drive In Menu



10 most popular

MILK SHAKES

Sandwiches & Hot Paninis

CHEESE BURGER

Side dishes

SWEET POTATO FRIES

Starters & Salads

FRIES

Chicken dishes

CHICKEN FINGERS

Dessert

MILKSHAKES

Milkshakes

MILKSHAKE

Plates Brunch

WAFFLE

These types of dishes are being served



Ingredients Used

CHICKEN

MEAT

PORK MEAT

BACON

Glenboro Drive In Menu



Glenboro Drive In

428 Lyall St, Glenboro, Canada, GLENBORO

Monday 11:00-19:00 Tuesday 11:00-19:00 Wednesday 11:00-19:00 Thursday 11:00-19:00 Friday 11:00-19:00 Saturday 11:00-19:00

Sunday 11:00-19:00

Opening Hours:

Come and loss out in last type

For our Taive Time. Or Tiper

For our Is data out.

For