



of Modules: 5
Square Footage: 2291 square feet
Days to Complete: 74
(From Production Start to Date Occupied)

Petro Canada
Stoney Creek, Ontario

Project Information:

This building is created using both hot rolled and cold rolled steel for a **non-combustible** building design. The pre-poured concrete floors with post and beam construction provide a rigid structural framing system. The second section that has the rounded vaulted ceiling is higher than the rest of the units which presents difficulty in transportation. To address this issue, and to ensure the owner receives the precise design they are looking for, the module is split horizontally so that it may be lifted off and lowered into the bottom of that same section. When collapsed, the module travels at only 8' high. Once the building arrives at the site, this roof section is lifted up again, and placed on the top.

ARCHITECTURAL FEATURES:

- Decorative bulkheads to provide space for murals & signage.
- Cherry wood type millwork at the coffee/bakery area.
- Vaulted ceiling in the second section allows the interior to be elevated to 12' ceiling height.
- Rounded corners on the building.



NRB Modular Buildings.
Ready when you are.

Project Summary #N05006: Convenience Store, Petro Canada

PETRO CANADA - Stoney Creek, Ontario
JOB #: N05006

