

Oliver-MacLeod Limited

155 Edward Street
Gravenhurst, Ontario
Canada P0C 1G0

Tel: (705) 687-3447

Fax: (705) 687-7084

Oliver-MacLeod manufactures the insulated PRO-JET chimney system and efficient wood-burning and gas fireplaces that are engineered for safety and dependability.

The versatile, energy-efficient PRO-JET system is a solid-packed chimney that complies with UL Standards and is produced in 15 to 92 cm (6 to 36 in.) diameters for residential and commercial installations. It is available in all the necessary lengths and components required for a quick, easy and safe installation.

With WOOD and GAS fireplaces, Oliver-MacLeod introduces a variety of options to enhance the traditional or modern-home environment. The fireplace louvres, trims and surrounds are available as kits in a choice of antique brass, polished brass and polished chrome. The wood fireplaces in the PRO-JET series are lightweight, do not require special footings and can be installed in new or retrofit construction. Available with an 86 cm (34 in.) or 102 cm (40 in.) firebox opening, the units feature an inner airspace and a layer of fibreglass to insulate the outer casing as well as a unique air intake to draw in outside air or cool room air through bottom vents.

The NATURAL GAS or PROPANE fireplace is perhaps the most practical fireplace system on the market. Over 80 per cent efficient, this fireplace is equipped with a built-in blower, a polished chrome reflective firebox, a standing pilot, a remote switch and piezo ignitor for convenience and safety.

Demand for Oliver-MacLeod products is continuously growing in North America, South America and Europe.



The efficient wood and gas fireplaces from Oliver-MacLeod require no special footings and can be installed in new or retrofit construction.

Osburn Manufacturing Inc.

555 Ardersier Road
Victoria, British Columbia
Canada V8Z 1C8

Tel: (604) 383-6000

Fax: (604) 382-4128

Innovative production methods and superior craftsmanship have made Osburn a leader in the manufacture of environmentally friendly, non-catalytic stoves and fireplaces in North America.

Osburn has devoted extensive research and development into producing highly efficient, clean-burning, non-catalytic wood stoves that pass the latest U.S. Environmental Protection Agency regulations. The Osburn wood-burning stoves are certified to ULC/UL Standards. They offer such features as heavy steel construction; airtight doors; 0.6 cm (1/4 in.) internal baffles; and fire-brick lining. Options include 24 K gold-plated doors, variable-speed fan, outside air intake and hand-etched door glass. Available in a choice of models, Osburn stoves have the capacity to generate from a maximum of 52 000 to 61 000 Btu/h.

The Osburn gas fireplaces and stoves are versatile heating units constructed for maximum heating comfort. Elegantly styled, they incorporate a full range of safety features including ceramic glass front, flame failure device and piezo spark automatic ignition system.

Every Osburn product is carefully crafted to high-quality standards and offers state-of-the-art technology for maximum heating performance, safety and ease of operation.

Osburn stoves and fireplaces are sold in North America and Australia through an extensive distribution network and are backed by reliable service professionals.