## VENTILATION

Sheldons Engineering
Division of Strong Equipment Corporation
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Canada's oldest fan manufacturer, Sheldons has been in continuous business since 1896. For over 90 years, Sheldons has been actively engaged in the design, development and production of ventilating equipment. Today, the company remains a leader in fan technology.

Sheldons' extensive product line includes centrifugal fans; vane-axial and tube-axial fans; mixed-flow fans; roof supply and exhaust fans; industrial exhaust fans; pressure blowers; venturis, FRP and PVC fume fans; and propeller fans. The company also manufactures packaged air handling units containing fans, cooling coils, heating coils, humidifiers, filters, mixing sections and silencers.

A specialist in custom-designed and built equipment for hospitals, institutions and similar applications, Sheldons has supplied equipment for ventilation and air conditioning systems for major projects from coast to coast.

In Canada, the name Sheldons Engineering means built-in excellence.





Specialists in ventilation equipment, Sheldons manufactures high-pressure turbo blowers, centrifugal utility sets, in-line valve axial fans, air handling units and in-line centrifugal fans.

Star Heat Exchangers B109 – 1772 Broadway Street Port Coquitlam, British Columbia Canada V3C 2M8

Tel: (604) 942-0525 Fax: (604) 942-0769

A pioneer in the field of residential heat recovery ventilators (HRV), Star takes advantage of its research and development findings and computer-aided design capabilities to produce one of the most effective HRV units on the market.

The Star HRV series efficiently and economically eliminates the threat from moisture and pollutants in the home by exhausting stale, humid air right at the source and delivering fresh, filtered outside air in its place. The Star HRV models offer a flow capacity of up to 250 CFM. Star HRV models 165, 200 and 300 each have a rugged, compact high-efficiency interfaced heat transfer core; maintenance-free sealed ball bearing axial fans; disposable high-efficiency intake and exhaust filters; and variable speed, automatic defrost controls. Options include computerized controls, dehumidistat, pollution sensors for radon and other substances and remote mounted manual or electronic overrides.

Star supports its well-designed, reliable products with a generous five-year warranty on the complete unit.

