



HOW IT WORKS

The higher air velocity of the chimney, achieved with less ridge opening, results in more equal air exchange throughout the structure. Typically used for winter ventilation in all natural ventilation systems. The plastic molded roof cap is the largest in the industry and allows for large coverage to reduce rain and snow entry into the chimney.

FEATURES

- 24", 30" and 36" sizes.
- Fully insulated duct section.
- Plastic caps available in colours.
- Extendable for attic applications.
- Can be peak mounted or slope mounted.
- Comes complete with flashing package.
- Available with and without adjustable damper.
- Available with fan mounting hardware.
- Available with optional Lexan skylight package.
- Available with optional attic ventilators for vaulted ceiling buildings.

INDUSTRIES

- All livestock applications.

MATERIAL

Available in 3 sizes and has a fully insulated duct section, made with a 1 1/2" polyurethane foam core and white fiberglass outer surface. Chimney corner and cap channels are made with durable PVC extrusion for long life expectancy.





HOW IT WORKS

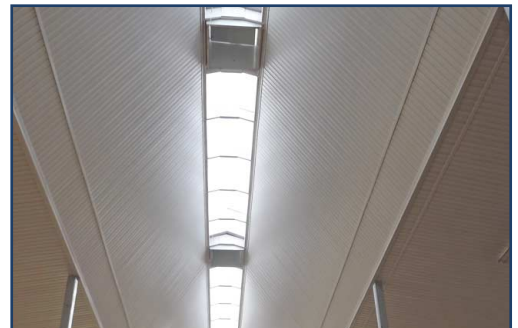
The Skylight System is a fixed mount skylight made from corrugated polycarbonate sheets with aluminum joiners. This skylight provides natural lighting from the ridge that when combined with the FRP Chimneys gives you the lighting benefit of an open ridge with the ventilation benefits of an insulated chimney.

FEATURES

- Available standard for 2' and 3' openings.
- Custom sizes available.

INDUSTRIES

- Dairy
- Beef
- Swine
- Goat
- Sheep





HOW IT WORKS

This ridge dome keeps the elements out yet still permits the entry of natural light. The individual aluminum supports can be adapted to any style of wood or steel truss system.

FEATURES

- 24", 36" and 48" sizes.
- Used as a "cover" for new or existing open ridges.
- Roof mounted flashing included to minimize snow penetration.

INDUSTRIES

- Dairy
- Beef
- Goats
- Sheep

MATERIALS

The clear acrylic sheets on top allow for maximum light penetration.

