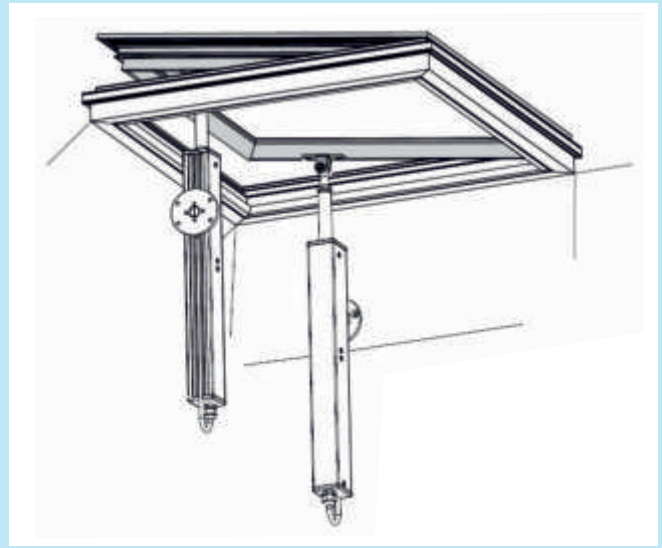




VENTILIGHT[®]

Ventilight {Smoke + Heat + Ventilation} Skylights

Skyshade is the Pioneer in India to manufacture smoke & heat exhaust **Ventilation Skylights**



- * Automatic/Manual Smoke Ventilation.
- * Fresh air ventilation.
- * Reliable hardware to operate during power failure.
- * Polycarbonate / Glass Glazing for natural light
- * Metal hatch option.



Smoke Ventilation:

In case of fire accident, the immediate safety requirement is to exhaust the smoke. Ventilight Skylight systems are manufactured to get pleasant natural light in normal circumstances and in case of fire, they automatically open up letting out all the smoke. The Skylights are equipped with drives, controllers & sensors to operate the skylights automatically if the need arises.

Key features:

- Can be installed over metal or RCC roofs by a factory made metal kerb..
- Glazing for Daylight - Multiwall polycarbonate sheet.
- Material of construction – Aluminium & EPDM gaskets.
- Water light – No water leakages.
- Operating hardware – Reliable Drives, controllers & Sensors.
- Power backup – 72 hours battery power

Fresh Air Ventilation

When fresh air is required in the building or industrial structure, the vent switch is manually operated to drive the system for opening of skylight or to exhaust the internally built up hot air out.

Ventilight® System For Commercial And Industrial Buildings

Ventilight, the innovative and specialized product of Skyshade, system works for Commercial and Industrial buildings which have Metal and RCC roofs or Slabs i.e.



Applications:

Industrial Structures:

- Warehouses
- Factories
- Manufacturing Units
- Marketyards

Commercial Building:

- Complexes / Duplex
- Hostels
- Restaurants



**HEALTH
+
ENERGY SAVINGS**

Skyshade Daylights Pvt. Ltd.

India: #401, Jyothi Flora, Plot No: 240, B-Block,
Kavuri Hills, Madhapur, Hyderabad, Telangana-500081, India.
www.skyshade.in Tel: +91 40 40204022 / 33

New Delhi : 98100 37099
Mumbai : 90049 36005
Coimbatore : 98946 23157
Hyderabad : 9390 717 216