

## TECHVENT® Performance... Rain or Shine.

### **FEATURES**

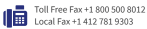
- Provides massive natural ventilation and daylighting.
- Can be left open during normal rainfall!
- Perfect for new construction or retrofit.
- Continuous "wings" of windows up to 150' long.

EXTECH / Exterior Technologies, Inc. 200 Bridge St. Pittsburgh, PA 15223

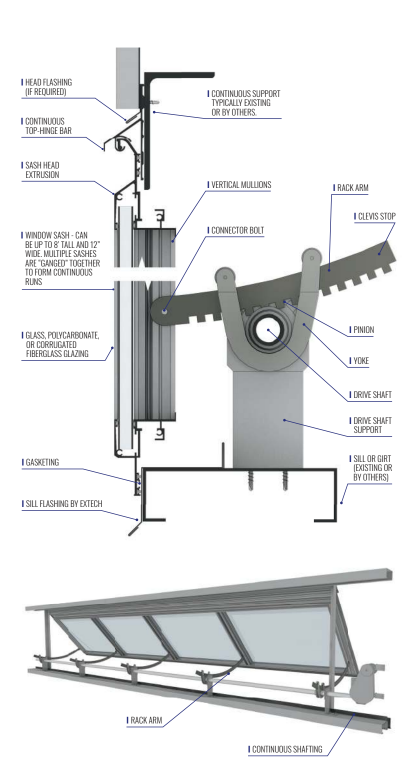




Toll Free +1 800 500 8083 Local + 1 412 781 0991



# TECHVENT® CONFIGURATION



### A NATURAL CHOICE

- Natural light and massive natural ventilation. Does much more than a louver.
- Patented design allows operating windows to be left open during normal rainfall.
- Operated manually or electrically (with optional control systems).
- Optional thermally broken framing.

#### **WEATHERS THE STORM**

 Robust construction holds up to abusive industrial environments.

#### FLEXIBLE AND DURABLE

- Vents available in individual units or in "wings" up to 150'0" wide.
- Typical height of 3'0" to a maximum of 8'0".
- Operating hardware:
  - Manual push bar type
  - Manual mechanical operators (chain pull or hand crank - rack and pinion type)
  - Electric mechanical operators
- Accepts glass or polycarbonate glazing up to 1" thick.
- Available with Class A polycarbonate glazings with an R-3.8 insulating factor.
- Finish on aluminum framing can be your choice of anodized or high-performance factory baked paints.
- Continuous units factory assembled sections feature interlocking vertical mullions.
- Deep glazing pockets (rabbet depth) accommodate thermal movement of polycarbonate glazing.
- "Dry glazed" incorporates low friction gasketing to maintain good air and water infiltration seals, while allowing for thermal movement of the polycarbonate glazing.
- Can be incorporated into various other EXTECH wall systems.
- Fast installation from the exterior or interior, allowing for minimal disruption to building operations.



EXTECH / Exterior Technologies, Inc. 200 Bridge St. Pittsburgh, PA 15223





