

At last, a viable replacement of the ugly and inefficient 'BOX' ventilator



# THE SHEVILATOR®

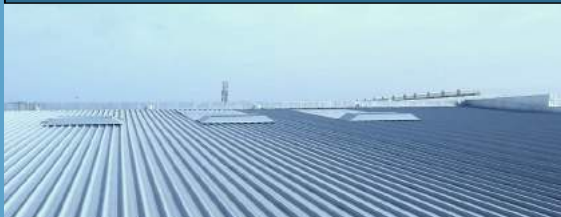
A Sleek looking natural ventilator that is deemed to satisfy...














These ugly ventilators are based on a 108 year old design with low performance.  
It's time for innovation



Throat Length: any dimension between 600 mm - 2000 mm  
Throat Width: increments of 60 mm between 600 mm - 2100 mm  
Frame Length: throat + 100 mm  
Frame Width: throat + 182 mm  
Overall Flange Length: throat + 400 mm  
Overall Flange Width: throat + 700 mm



## Key features of the Shevilator®

-  High air flow efficiency – 80% better than typical ridge ventilators
-  Less ventilators required to achieve equivalent ventilation
-  Flat packed for low cost transportation < one fifth of cost to deliver
-  No serviceable parts, electrical bills or scheduled maintenance required
-  Simple on-site assembly with unique clip in place framework
-  The assembly has no rivets or no screws that can loosen over time
-  Lowest profile available - less than 200 mm high
-  Design assures that the ventilator is extremely rigid
-  Dust ingress resistant & takes heavy downpour without leaks
-  Low wind load on building structure
-  15 Year warranty



Gideon Naudé



[gideon@shevs.co.za](mailto:gideon@shevs.co.za)



+27 74 1640 619