## VVS<sup>®</sup> (Variable Ventilation System)



A side curtain ventilation system designed to provide optimum ventilation control for multiple inline bays. A cable driven system opening from the top. Manual or fully automated versions available.

- ✔ Total ventilation control
- Patented system, ~ registered design
- ✔ Maximum weather protection
- ✔ Maintains a healthy environment for stock







Strong inner and outer control tubes to protect against the wind. Control brackets also hold the cable to speed up installation time



Bottom rolling system

Maximum 4m



to protect against the wind. Control brackets also hold the cable to speed up installation time



End trolley maintains stability in high wind





Heavy duty corner pulley





## Cable Drive for systems 3m to 4m high (middle rolling)

Cable Drive for systems up to 3m high (bottom rolling)



Heavy duty corner pulley



Patented Lock cable drive system



Middle rolling system







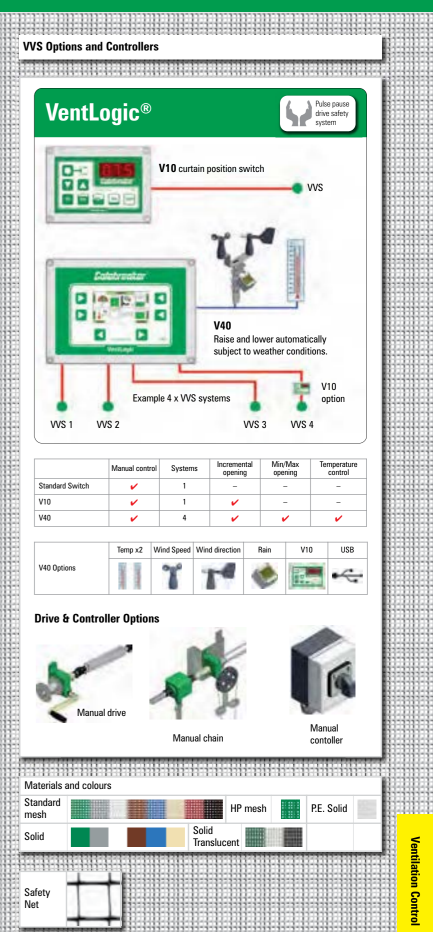




Solid

Net

### DEVELOPMENT PARTNERS CE



# VVS® (Variable Ventilation System)

Torque Drive for systems up to 3m high (bottom rolling)

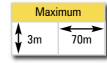
Torque Drive for systems 3m to 5m high (middle rolling)



A side curtain ventilation system designed to provide optimum ventilation control for multiple in-line bays. A torque drive system opening from the top. Manual or fully automated versions available.

- ✔ Total ventilation control
- Patented system, ~ registered design
- Recommended for longer ~ systems
- ~ Extended service intervals when used with automatic controllers







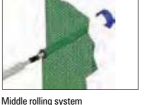


Patented Lock torque drive system



Bottom rolling system

Maximum 45m 5m



mesh Solid

Safety Net



BARN EQUIPMENT





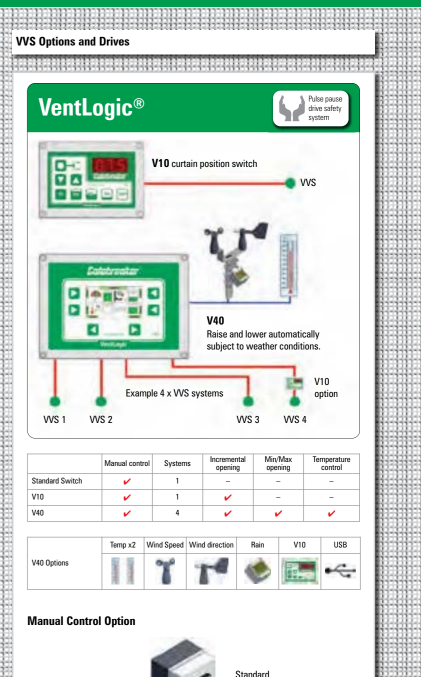
End trolley maintains stability in high wind

**Y** 

**BARN EQUIPMENT** 



### DEVELOPMENT PARTNERS CE





switch

1111111111111111111 Materials and color Standard P.E. Solid Solic