FRONT ELEVATION 300mm RAFTER ROLL VENTILATOR

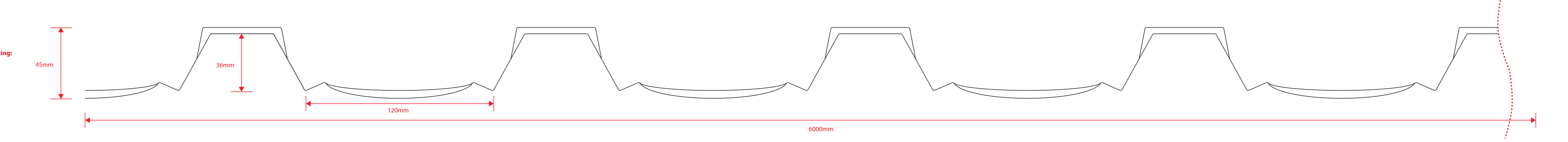
Outside measurements only

*Measurement based on Vacuum-formed black PVC eaves skirt approximately 0.5mm thickness. All measurements are approximate.

Laid continuously over the rafters before the underlay is fixed, provides a maximum 25,000mm² dependent on eaves ventilation inlet provision. Universal, adjusts for 400 - 600mm rafter centres.

Available in 300mm width.

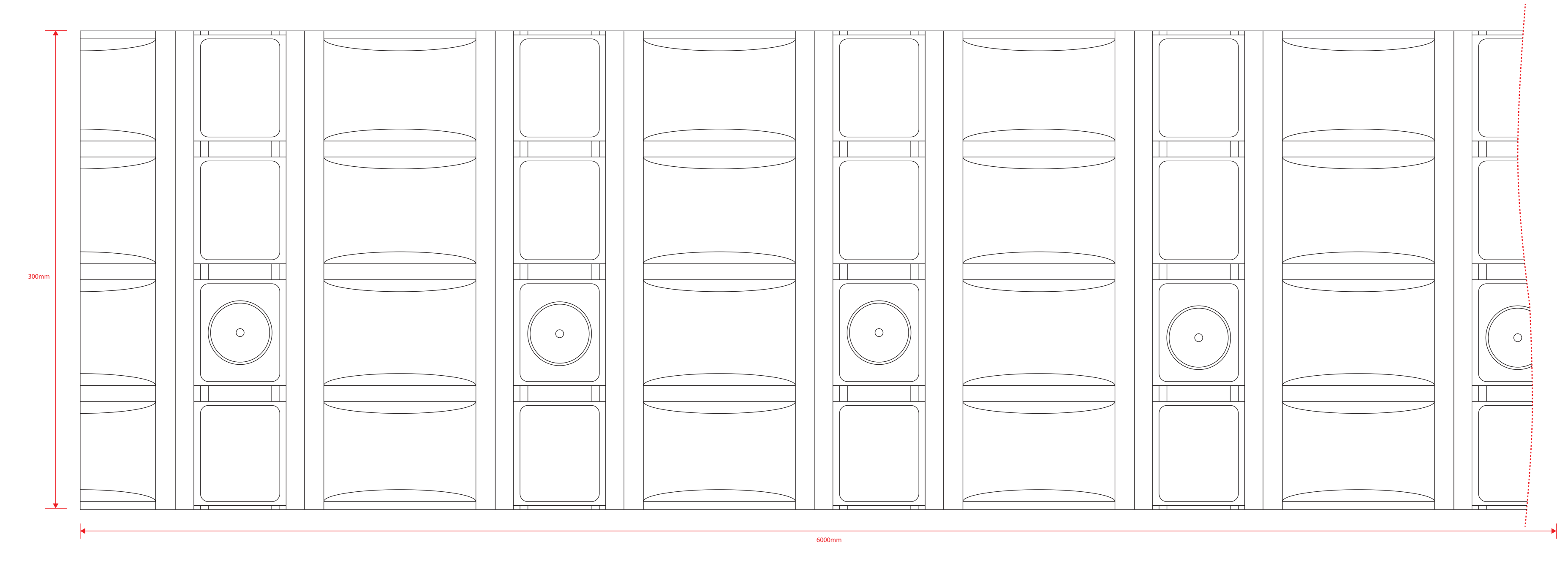
Effective coverage per length for rafter spacing: 600mm 6.0m or 10 rafter voids 450mm 6.0m or 13 rafter voids 400mm 6.0m or 15 rafter voids



PLAN 300mm RAFTER ROLL VENTILATOR

Outside measurements only

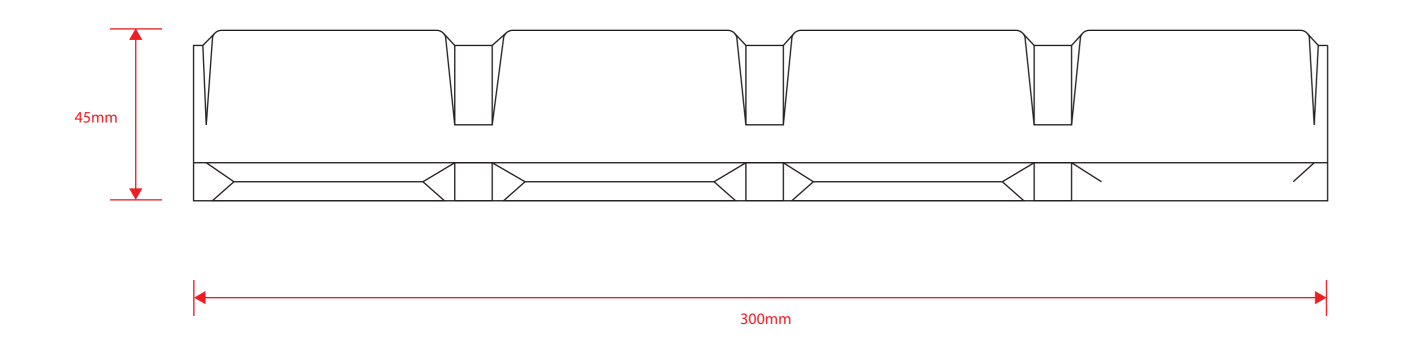
*Measurement based on Vacuum-formed black PVC eaves skirt approximately 0.5mm thickness. All measurements are approximate.



SIDE ELEVATION 300mm RAFTER ROLL VENTILATOR

Outside measurements on

*Measurement based on Vacuum-formed black PVC eaves skirt approximately 0.5mm thickness. All measurements are approximate.



TITLE: 300mm Rafter Roll Ventilator

SCALE: 100%

MATERIAL: Vacuum-formed black PVC

NOTES:Sold as part of the TEVK10 package,

300mm x 6m Rafter Roll Ventilator. **TEVK10** = Kit comprises 6 lengths of 10,000mm²/m air flow over fascia vent,

1 x 300mm x 6m rafter roll and 10 eaves skirts.