

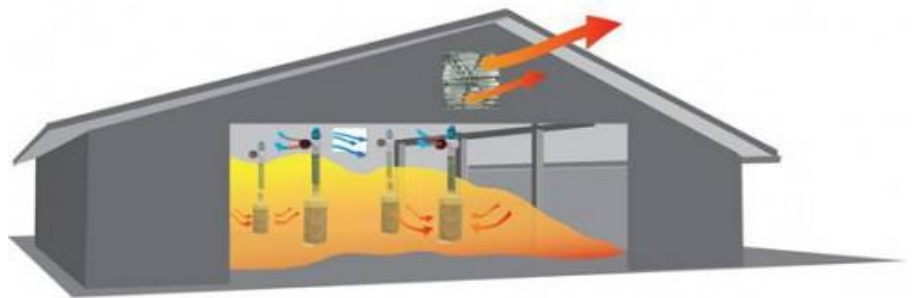
## REL Polycool Pedestals

*Polycool pedestals moves air through your floor stored crops to keep them free from storage bugs and moulds.*

- Standard suitable for crop storage depths of 2.6m – 5.5m
- Maxi Suitable for deep crop storage depth of 5.35m and above

### How to space pedestals in your grain store

| Storage Depth  | Maximum Spacing         |
|----------------|-------------------------|
| 2.5 – 3.5m     | Storage depth plus 100% |
| 3.6 – 5.0m     | Storage depth plus 75%  |
| 5.1m and above | Storage depth plus 50%  |

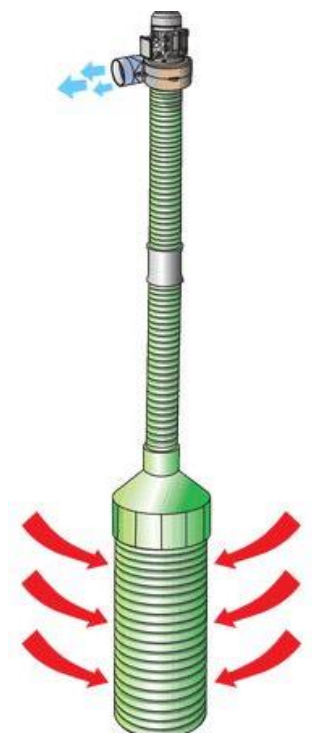


## REL Pedestal Fans

*Our VBW range of fans will ventilate Polycool, they use a forward curved, aluminum impeller, housed in a cast aluminum scroll*



- VBW8 1.1kw, 1ph or 3ph fan
- All aluminium construction
- High performance impeller
- Integrally fitted guards
- 150mm round inlet and outlet spigots.
- Wired with 13amp plug and 2.5mm cable
- Complete with thermal cut out switch



Once your precious grain harvest is in the shed, be it off the dryer or straight out of the field then you will need a grain ventilation system. Crops are a living thing and will continue to respire once in storage. Respiration creates stale air that needs to be moved and replaced with fresh air so that the crop does not heat up and become a breeding ground for insects or harmful storage moulds.

Under floor grain ventilation is expensive to install, requires annual maintenance and can provide an additional breeding site for crop storage pests such as mites and weevils.

Visit our website [www.relgroup.co.nz](http://www.relgroup.co.nz) for further information