



F. H. BRUNDLE

VANDGARD

VANDGARD SECURITY SYSTEMS ARE IDEAL FOR:

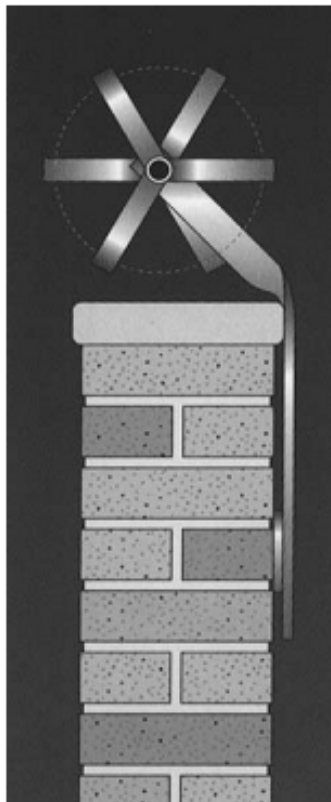
- Commercial & Industrial premises
- Car Parks
- Domestic Property
- Schools & Local Authority
- To protect wall, roofs, gates, fences or towers

Vandgard is manufactured out of a technically complex, high tensile alloy, which makes it strong, durable and completely corrosion resistant.

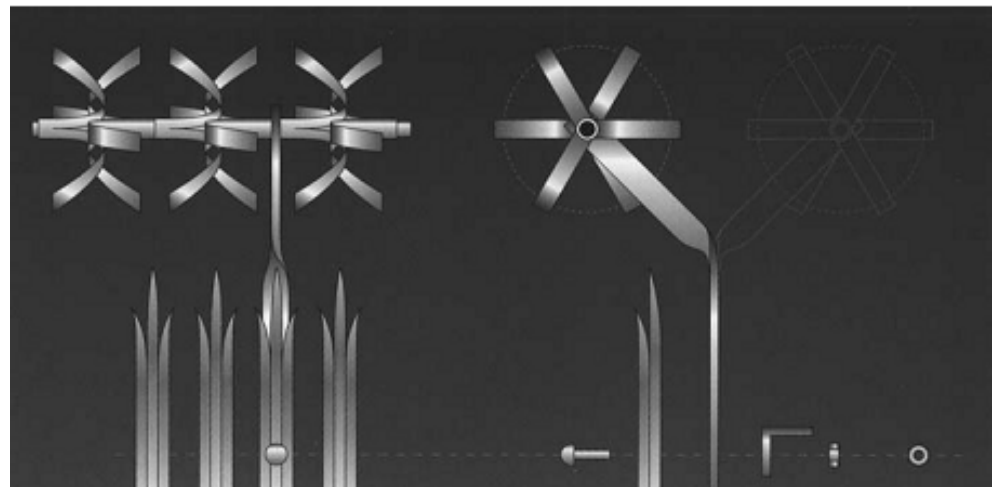
Vandgard is lightweight - weighing only 4 kilos per metre. It is easy to handle and quick to install.

Vandgard is a safer option than razor wire and broken glass. It does not contravene either the Health and Safety at Work act, COSHH Regulations or other Civil or Criminal laws.

Vandgard can be fitted to walls or fences

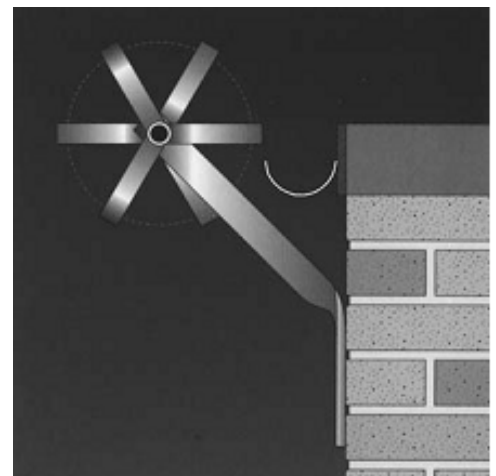


WALLS



PALISADE & OTHER FENCES

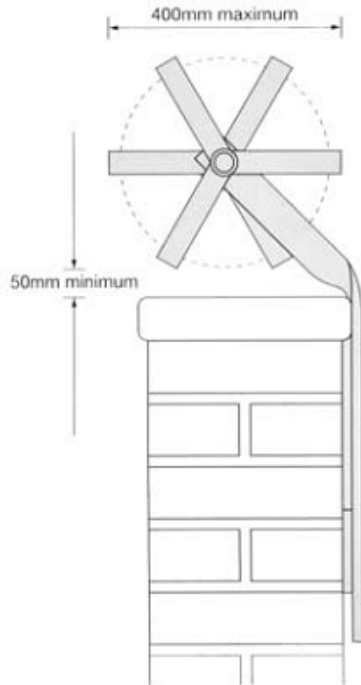
UNDERNEATH GUTTERING





VANDGARD

TECHNICAL



- VANES - INTERLOCKING PAIRS - ALUMINIUM EXTRUDED ALLOY BS6082 - T400 31.75 x 2.5mm OVERALL DIAMETER 400mm
- SPINDLES - EXTRUDED ALUMINIUM ROUND TUBE BS1471:1986 (BS6082) O.D. 25mm x 2mm - 2 METRES LONG
- SUPPORTS - MILD STEEL OR ALUMINIUM TWICE DRILLED TO RECEIVE M8 FIXING BOLT



INSTALLATION

Brackets should be located a maximum of 2 metres apart. The brackets take M8 fastenings. They can be bolted to walls using through bolts.

To join the spindles, an internal connector is required. The internal connectors are secured using mole grips to close and insert in spigot. Hammer in half way and release.

90 degree corners are joined by crimping a corner piece onto the end of the spindle.

MINIMUM ORDER QUANTITY IS 2 METRES

HOW TO ORDER

TO CALCULATE COMPONENTS REQUIRED:

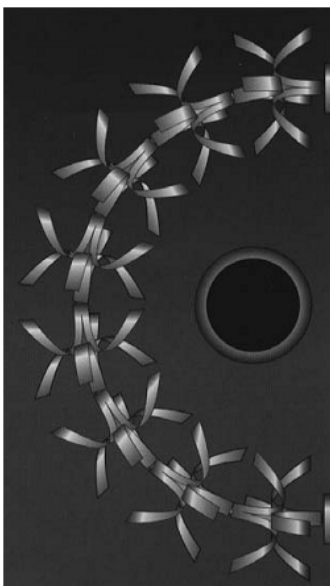
Multiply Metre run by 14 = No. of Vanes Code: 400002

Divide Metre run by 2 = No. of Spindles Code: 400003

Take number of Spindles plus 1 = No. of Brackets Code: 400004

Take number of Brackets minus 2 = No. of Internal Connectors Code: 400005

Take number of Brackets multiply by 2 = No. of M8 Bolts Code: 16248



SEMI-CIRCULAR PROTECTOR
Code: 400008