



AVEPRO Shock Specifications:

Manufacturer:

AVEPRO Shock is manufactured for Pest IT Pty Ltd from ultra-violet stabilized, high density and flexible polyethylene plastic base. Stitched into place is a stainless steel braid to carry the electrical charge.

Material Construction:

AVEPRO Shock is made from ultra-violet stabilized (HDPE) polyethylene plastic base and stainless steel braid.

Material Size:

AVEPRO Shock is available in 15 meter lengths. AVEPRO Cable is also available in 15 meter lengths.

AVEPRO Shock Track:

Width: 37mm
Height: 6mm
Length: 15m
Mounting: Glue

Energiser units:

AVEPRO Solar S5 Energiser

Suited to energising the AVEPRO track up to 250 meters in length

Width: 195mm
Height: 100mm
Length: 220mm
Weight: 0.9kg



AVEPRO Mains M65 Energiser

Suited to energising the AVEPRO track up to 450 meters in length

Width: 155mm Height: 210mm Length: 55mm Weight: 0.9Kg



26 Mologa Road, Heidelberg West, VIC 3081 Ph 1300 66 56 57 - Mobile 0438 665 657 - www.PestlT.com

















AVEPRO Shock track colours:

Four colours available – black, red (brick), grey (concrete) and beige (stone).

AVEPRO Net chemical properties:

High density polyethylene, being a paraffin hydrocarbon, is inherently chemically inert and is highly resistant to a wide range of chemicals at ordinary temperatures. It does not rot and does not absorb water. Polyethylene has high resistance to acids and alkalids of all concentrations. They are insoluble in most common organic solvents at room temperature.

Technical support:

The AVEPRO team is available for wholesale materials supply, advice, site evaluation, design assistance, training and consulting. Should you require an installation, please ask us for assistance and we can place you in touch with one of our many accredited and independent installation clients Australia and New Zealand. To send plans or make contact please call 1300 665 657.

Inspection:

We recommend that all AVEPRO Shock systems are inspected and voltage tested annually to report on physical damage, vandalism, debris (leaves, spider web, dust, etc), changes to the building and changes to original bird behaviour and species. Visually inspect AVEPRO Shock for appropriate adherence to mounting surfaces or other problems related to the installation or surface preparation. Repair or modify as necessary immediately. Maintain a voltage of 5000 volts or above.

Maintenance:

When installed correctly, AVEPRO Shock requires minimal maintenance apart from an annual voltage test. Solar panel batteries should be replaced every 2 years. Physical damage, power failures and vandals may damage the track and reduce the delivery of the electrical pulse. If the energiser fails, this will allow pest birds to re-enter the area.

Specification service:

We can assist building managers, architects, facilities managers and installers with netting design, assistance, advice and support – contact us on 1300 665 657 for details.

Additional tools, fixings, tech screws and materials may be available on request -

Call 1300 665 657

















26 Mologa Road, Heidelberg West, VIC 3081 Ph 1300 66 56 57 - Mobile 0438 665 657 - www.PestlT.com











