

VULCASCOT RUBBER CABLE PROTECTOR SYSTEMS
Technical Data Sheet

Application: To cover and protect all types of cables found in offices, shops, laboratories, factories exhibition halls, warehouses and anywhere where loose trailing cables are found.

Rubber: Natural rubber/SBR blend

Hardness: 75 +/- 5% hard

Halogens No halogens

Fire Retardancy: Fire retardant to BS 476 Part 7 Class 3 and European equivalent DIN Part 1 and Class B1

Conductivity: The material is non-conductive, tested to BS903 Part C5.
At 500 volts the reading was in excess of 2000 Mega ohms
At 1000 volts the reading was 205 Mega ohms

All profiles are UV stabilised for extended outdoor life.

Featuring: Snap Fit cable insertion