



Valid until 31 March 2023
Prices include VAT - Only While Stocks Last
E & OE - Ts & Cs apply

#### DIRECT TO THE PUBLIC

# GP WIRE

Per 100m Roll | SABS 600 / 1000V

W101\*

W102\*

Size 1.5mm<sup>2</sup> | 17A

Size 2.5mm<sup>2</sup> | 24A

R442.00

R695.00

#### CONSTRUCTION

High conductivity annealed stranded copper conductors, insulated with general purpose grade PVC.

#### **APPLICATIONS**

For the wiring of all types of control panels, buildings, factors, relay racks, etc. It is used by electrical contractors, electricians, municipalities and all major switchboard manufacturers.







- PVC Sheath

- Stranded Copper Conductor

### **FLAT TWIN & EARTH**

Per 100m Roll | Rated Voltage: 300/500V

#### W900 WH

Size 1.0mm<sup>2</sup> | 14A 2 Core + E Flat Colour: White

R919.00

#### W901 WH

\* Add Colour: BK (Black)

R (Red), G/Y (Green Yellow)

Size 1.5mm<sup>2</sup> | 17A 2 Core + E Flat Colour: White

R1,160.00

#### \_\_\_\_

W902 WH
Size 2.5mm² | 24A | 2 Core + E Flat
Colour: White

R1,745.00



Earth Wire
Outer Sheath
PVC Insulated Core
Copper Core Conductor

#### <u>CONSTRUCTION</u>

High conductivity solid or stranded plain annealed copper conductors, insulated and colour coded with general purpose grade PVC. These insulated cores plus a bare copper earth wire are then sheathed with a flexible grade PVC in a flat parallel configuration.

.....

## <u>APPLICATIONS</u>

For direct installation without further protection in roofs, floors and under plaster in houses, offices and buildings. It's neat, low profile also allows for surface installation. As it is manufactured to SABS 1507, it is approved by municipalities and other major utility companies and is also used by electrical contractors and electricians.

# **SURFIX ROUND CABLE**



# Per 100m Roll | Rated Voltage: 300/500V

### W300 WH

Size 1.5mm2 | 17A 2 Core + E Surfix Colour: White

## W303 WH Size 2.5mm2 | 24A

Size 2.5mm2 | 24A 2 Core + E Surfix Colour: White

25.00 R2,259.0

Outer Sheath

Tinned Earth Wire

Aluminium Laminate Foil

PVC Insulated Core

Copper Core

#### CONSTRUCTION

High conductivity solid or stranded plain annealed copper conductors, insulated and colour coded with hard grade PVC, covered in an aluminium/PVC laminate foil in contact with the tinned earth wire and bonded to a sheath of hard grade PVC finished in a circular configuration.

## **APPLICATIONS**

For direct installation without further protection on walls, in roofs and suspended floors in houses, offices and buildings. It's neat appearance allows for surface installation. As it is manufactured to SABS 1507, it is approved by municipalities and other major utility companies and is widely used by electrical contractors and electricians.

# **HEAD OFFICE - JOHANNESBURG**

P.O. Box 3812, Edenvale, 1610, South Africa 26 Nguni Drive Longmeadow Estate West Edenvale, Gauteng



# BRANCH CONTACT DETAILS

 Johannesburg
 010 202 3300

 Germiston
 011 418 9600

 Cape Town
 021 492 2000

 Pinetown
 031 700 4215

 Riverhorse
 031 492 4800

NATIONAL CALL CENTRE: **010 202 3400**TECHNICAL: **010 202 3500** 

