

# Cubierta de suelo para cables

## Detalle del producto

Nombre	Cubierta de suelo para cables
Color	Rojo, naranja, negro, azul, color camuflaje, etc.
Longitud	1-50 m, personalización
Ancho	50-250 mm, personalización
Material	Nailon poliéster, personalizado
embalaje	Bolsa de polietileno

La cubierta de suelo para cables es una forma sencilla y ordenada de mantener los cables en su lugar y de minimizar el riesgo de que los cables supongan un riesgo de tropiezo o electrocución. El protector de cable de piso se puede cortar con tijeras para satisfacer sus necesidades, abrir y cerrar repetidamente sin dejar residuos de adhesivo, fácil de quitar y limpiar, reutilizable muchas veces. Es adecuado para alfombras de bucle cerrado y de oficina, funciona bien en pisos debajo de escritorios o alrededor del perímetro del piso.

## PRODUCT DESCRIPTION



# SECOND GENERATION

# FLOOR CABLE COVER

Wires management orderly  
tidy and not messy



Strong  
adhesion



Can be cut  
freely



Wear-resistant  
and durable

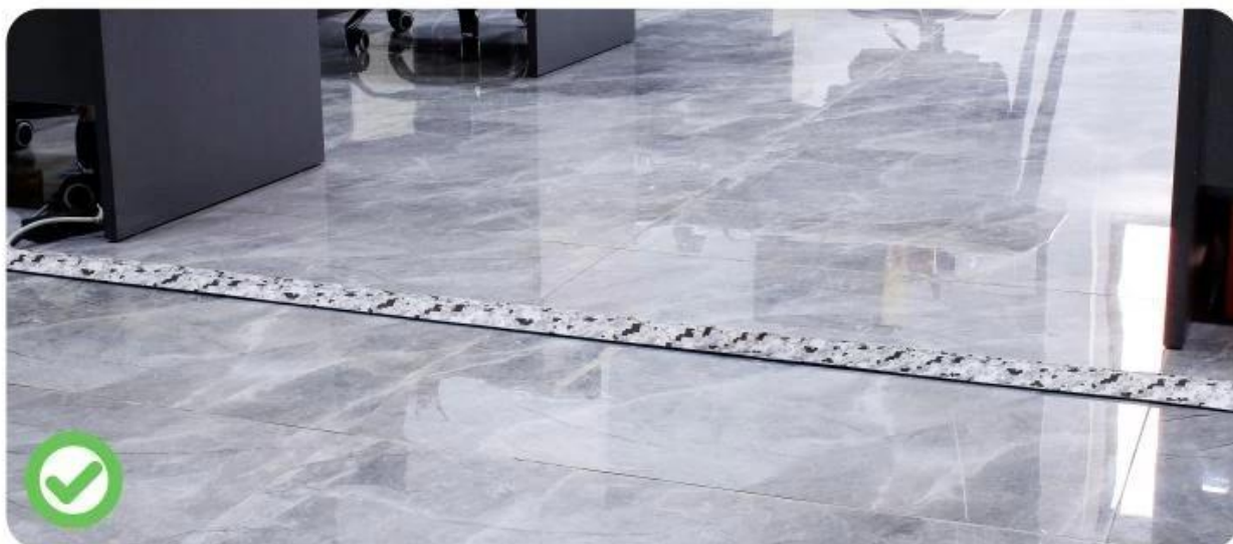
# Do you feel upset seeing the messy wires?

It will be ease and comfortable after using the wire cover



## Before use

it is disorganized, wires are easy to trip and wear



## After use

it is neat and orderly, anti-stumbling, it protects the wires from fraying

The second generation wire cable sleeve cover has more complete functions and better use effect

## Hook & loop type

### Cover area

High density wear resistant material

### Waterproof coating

Effectively block water leakage

### Hook

Flat, high toughness and strong bite force

### Loop

Fine nylon fabric tear-resistant and durable

### Glue

Strong adhesion

**NO NEED TO DRILL  
SIMPLE TO USE**



**We can customize carpet cover of different widths and sizes in small quantities to cater to different scenes**



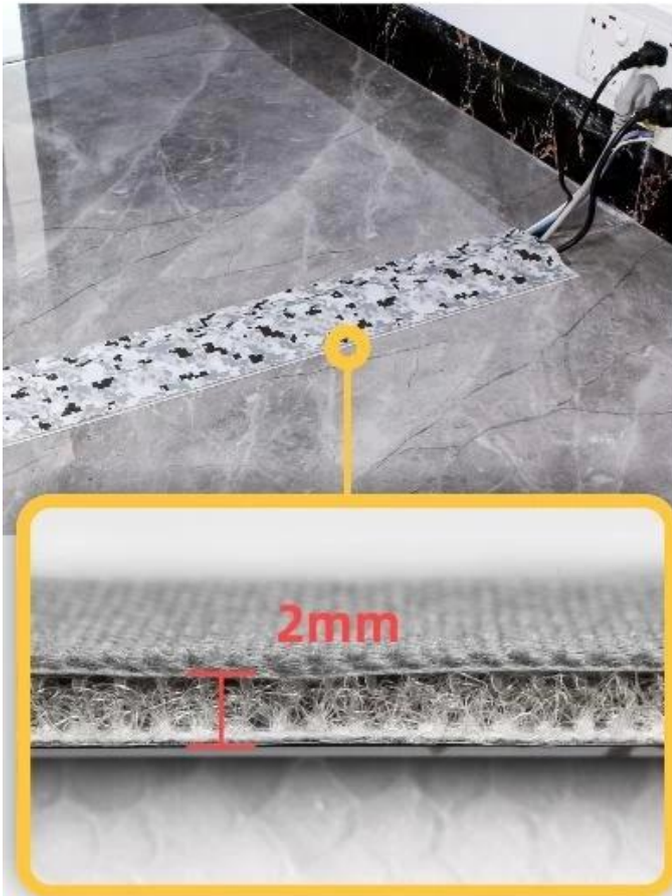
**Can be cut according to needs**

# **WATERPROOF WITHOUT LEAKAGE**

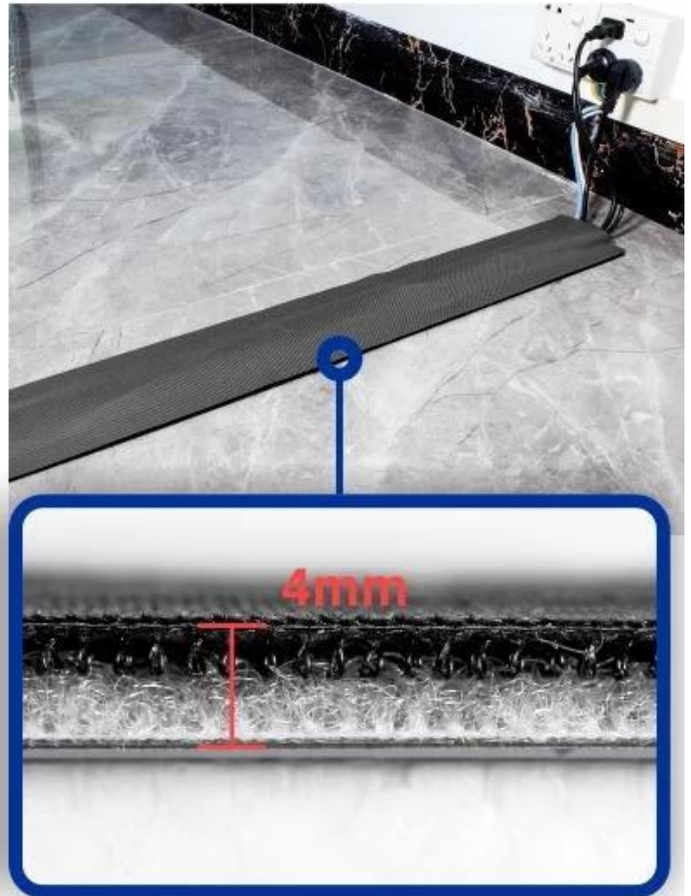


**Strong drainage effect, no dripping**

**The new hook of the second generation is thinner after fitting, which is not easy to trip**



**The height after bonding is about 2mm**



**The height after bonding is about 4mm**



1 Peel the backing paper off the loop tape.



2 Attach to the location where the wires need to be placed, and press the tape to stick firmly.



3 Open the cable cover by tearing off one of the hook side and put the wires inside.



4 After arranging the wires neatly, close the covers by attaching hook to loop.

# Storage & Organization Applicable to a variety of scenarios



**Home**



**Control room**



**Engineering**



**Office**