

# Couverture de plancher de câble

## Détail du produit

Nom	Couvre-sol à câbles
Couleur	Rouge, orange, noir, bleu, couleur camouflage, etc.
Longueur	1-50m, personnalisation
Largeur	50-250mm, personnalisation
Matériel	Nylon polyester, personnalisé
Emballage	Poly-sac

Le cache-câbles est un moyen simple et soigné de maintenir les câbles en place et de minimiser le risque de trébuchement ou d'électrocution des câbles. Le protecteur de câble de sol peut être coupé en ciseaux pour répondre à vos besoins, ouvert et fermé à plusieurs reprises sans laisser de résidus adhésifs, facile à enlever et à nettoyer, réutilisable plusieurs fois. Il convient aux tapis en boucle fermée et aux bureaux, fonctionne bien sur les sols sous les bureaux ou autour des périmètres du sol.

## PRODUCT DESCRIPTION



# SECOND GENERATION

# FLOOR CABLE COVER

Wires management orderly  
tidy and not messy



Strong  
adhesion



Can be cut  
freely



Wear-resistant  
and durable

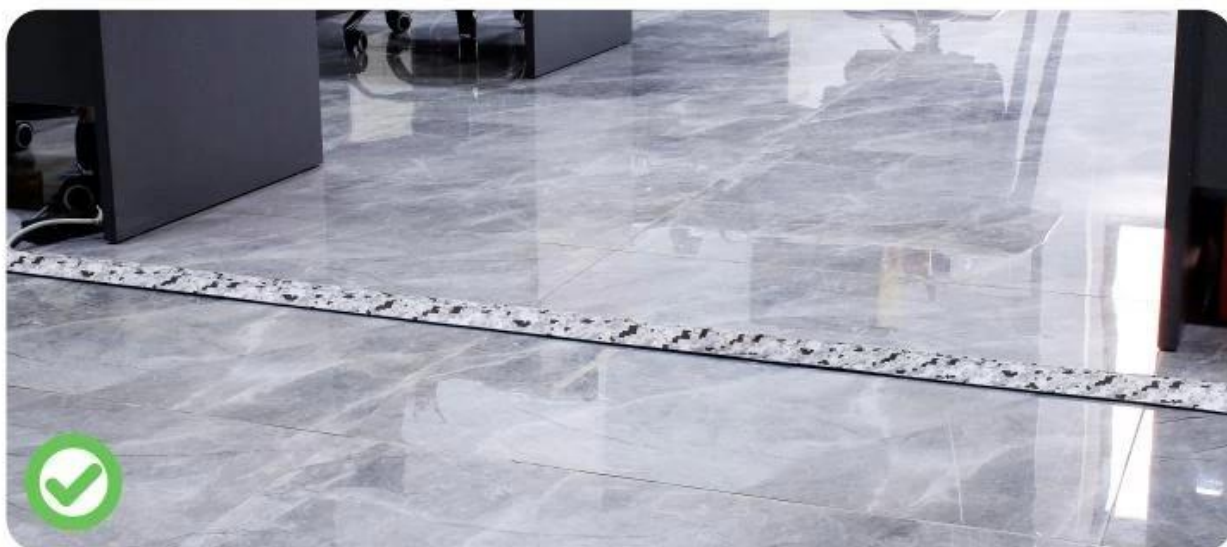
# Do you feel upset seeing the messy wires?

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**



**5cm**



**8cm**



**10cm**



**11cm**



**13cm**



**15cm**



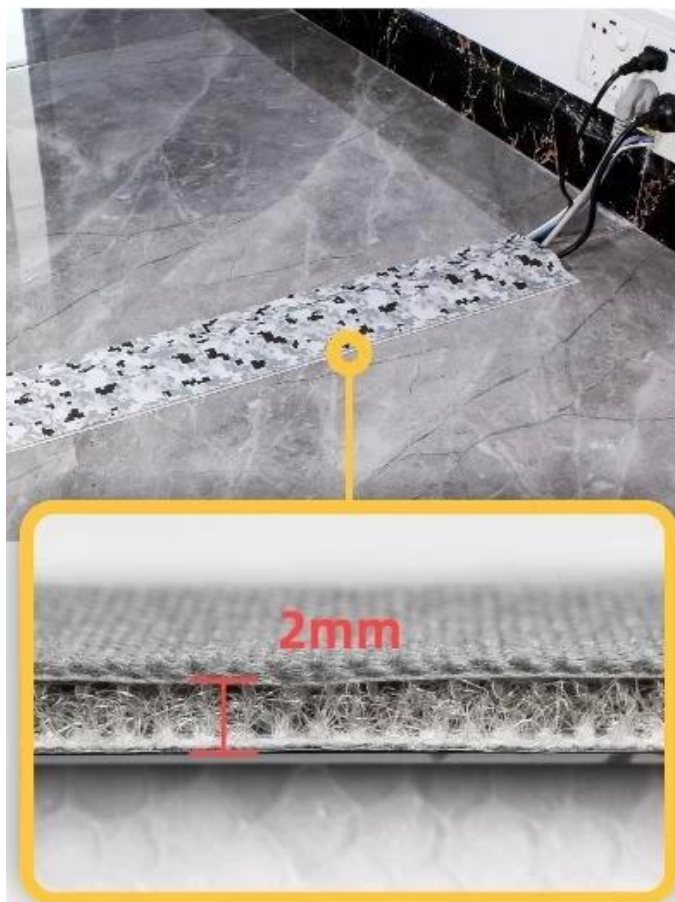
**Can be cut according to needs**

# **WATERPROOF WITHOUT LEAKAGE**

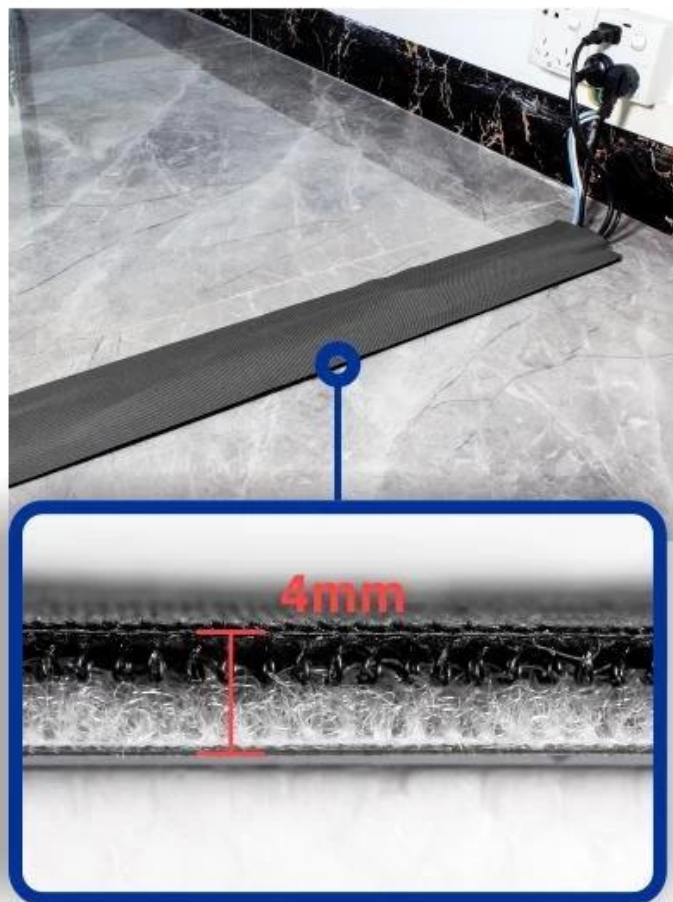


**Strong drainage effect, no dripping**

**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