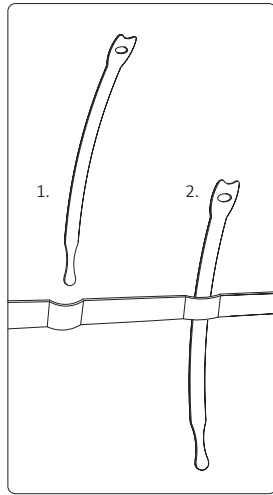


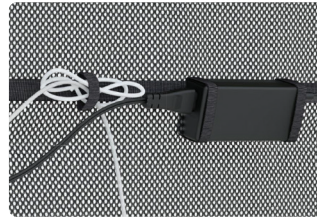
STEP 1.
Insert the Self Fastening Tie through the hole located on the inner side of the Mesh.

STEP 2.
Pull the stripe tight by pushing thinner side of the Self Fastening Tie through precut slotted head.

Self Fastening Ties are used for organizing various types of cables, securing extra - long cords, device chargers and power strips. Self-Fastening Ties can be easily reused and repositioned, made of high quality eco-friendly knitted and self-locking fabric.



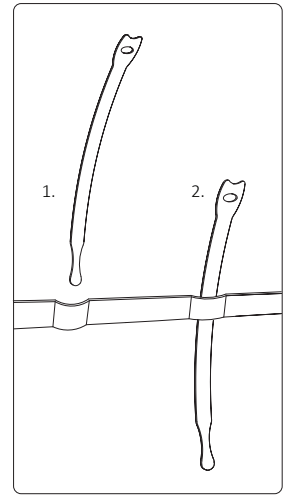
2500.400.SFI



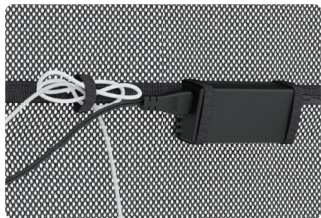
STEP 1.
Insert the Self Fastening Tie through the hole located on the inner side of the Mesh.

STEP 2.
Pull the stripe tight by pushing thinner side of the Self Fastening Tie through precut slotted head.

Self Fastening Ties are used for organizing various types of cables, securing extra - long cords, device chargers and power strips. Self-Fastening Ties can be easily reused and repositioned, made of high quality eco-friendly knitted and self-locking fabric.



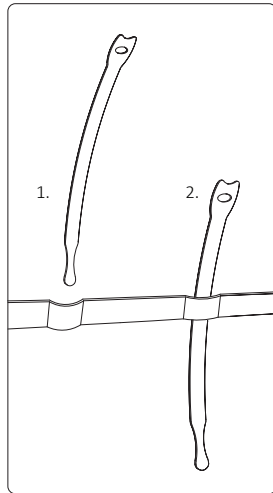
2500.400.SFI



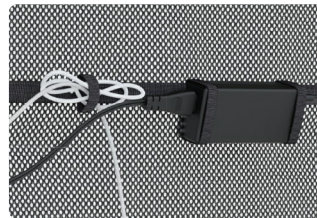
STEP 1.
Insert the Self Fastening Tie through the hole located on the inner side of the Mesh.

STEP 2.
Pull the stripe tight by pushing thinner side of the Self Fastening Tie through precut slotted head.

Self Fastening Ties are used for organizing various types of cables, securing extra - long cords, device chargers and power strips. Self-Fastening Ties can be easily reused and repositioned, made of high quality eco-friendly knitted and self-locking fabric.



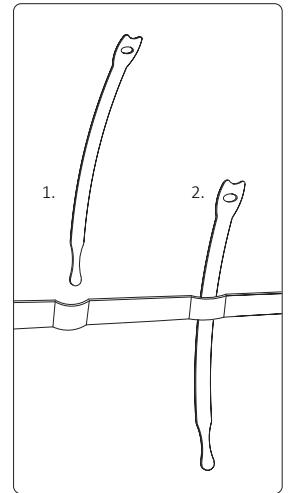
2500.400.SFI



STEP 1.
Insert the Self Fastening Tie through the hole located on the inner side of the Mesh.

STEP 2.
Pull the stripe tight by pushing thinner side of the Self Fastening Tie through precut slotted head.

Self Fastening Ties are used for organizing various types of cables, securing extra - long cords, device chargers and power strips. Self-Fastening Ties can be easily reused and repositioned, made of high quality eco-friendly knitted and self-locking fabric.



2500.400.SFI