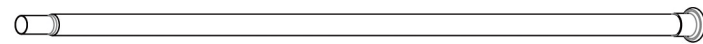
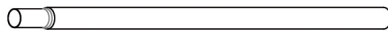


Product Parts:

- ③ = 1100-1600MM
- ③+② = 1600-2100MM
- ③+① = 2100-2600MM
- ③+②+① = 2600-3100MM



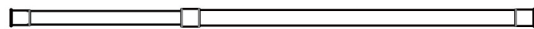
① Lower riser (2X)



② Neutral tube (2X)



③ Upper riser (2X)



④ Cross tube (2X)



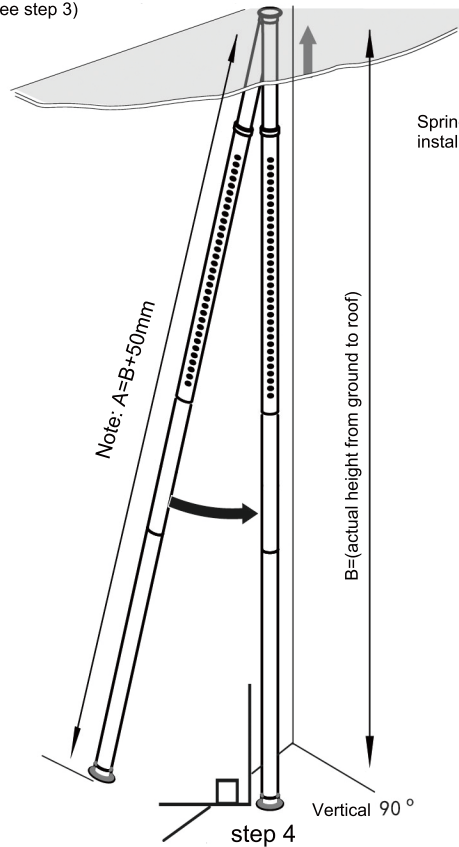
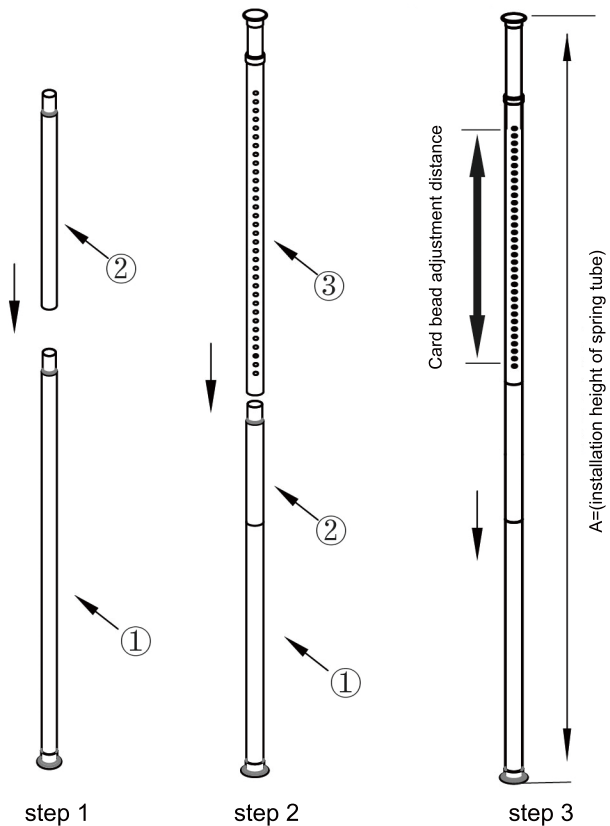
⑤ Horizontal tube fixing piece left (2X)



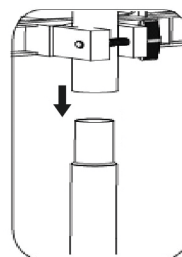
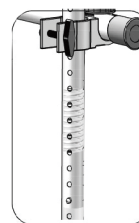
⑥ Horizontal tube fixing part right (2X)

1. First measure the actual height from the ground to the roof, marked as B (see step 4)
2. The installation height of the spring tube is marked as A=actual height B+ 50mm (see step 3)

Note: Make sure the roof has a certain bearing capacity



Spring structure, height-adjustable installation is more convenient



Reduced tube insertion, height controllable

