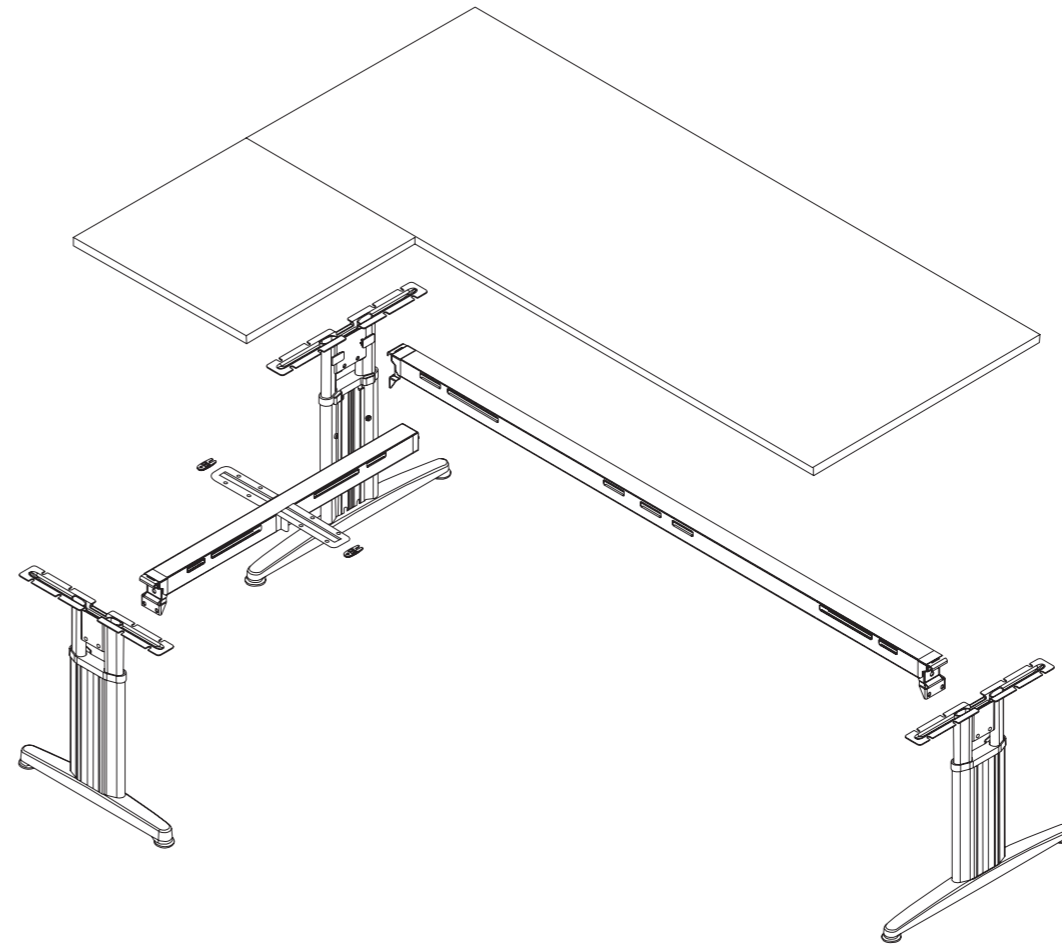
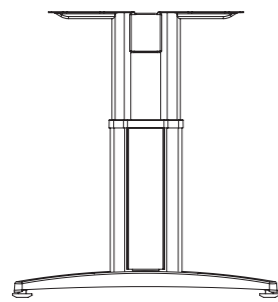


1. Rectangular Frame

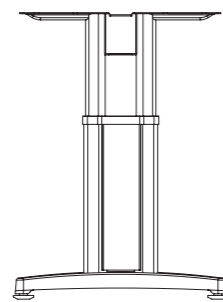


2. Corner Frame

## MYOFFICE LEGS

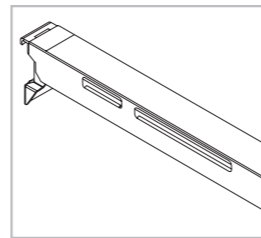


T-leg

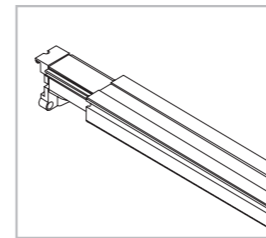


T-leg (Middle)

## BEAMS

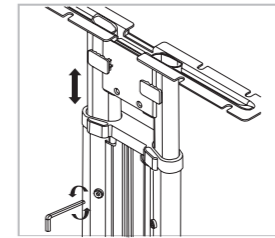


Steel Beam



Aluminium Beam

## VERSIONS

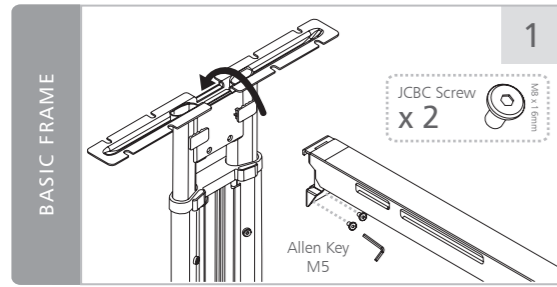


HI version - via allen key

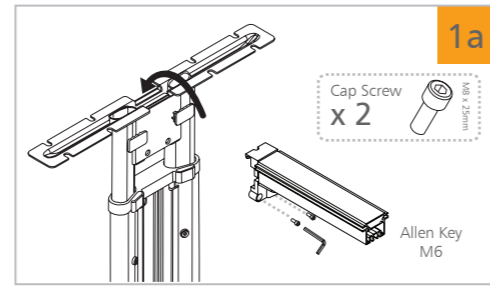
# INSTALLATION MANUAL

= Steel & Aluminium
  = Steel
  = Aluminium

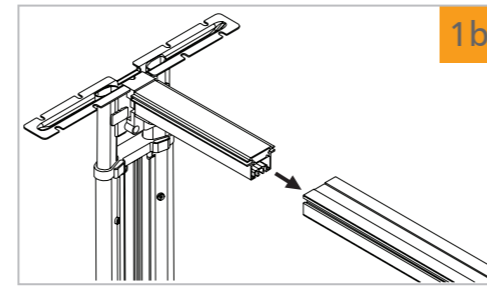
MARKANT CREATE YOUR OFFICE



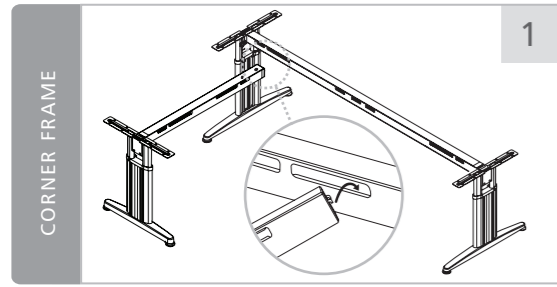
**For Steel Beam** - Mount beam to endlegs with JCBC screws.



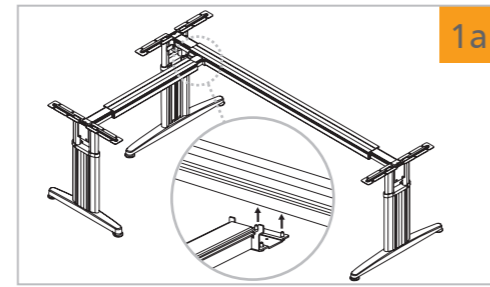
**For Aluminium Beam** - Mount connector to endlegs with cap screws.



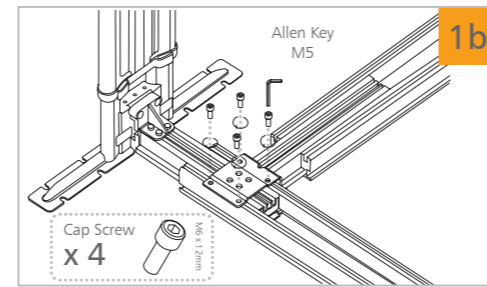
**For Aluminium Beam** - Slide connector into beam.



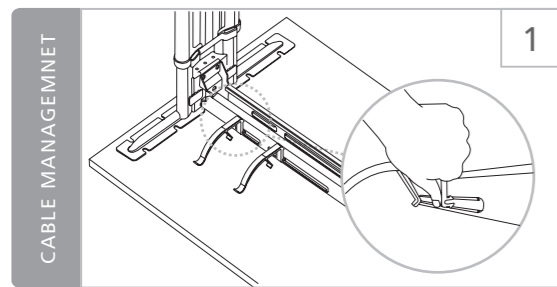
**For Steel Beam** - Hook return beam on the main beam.



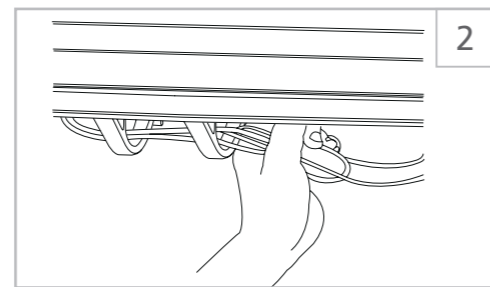
**For Aluminium Beam** - Attach return beam on the main beam.



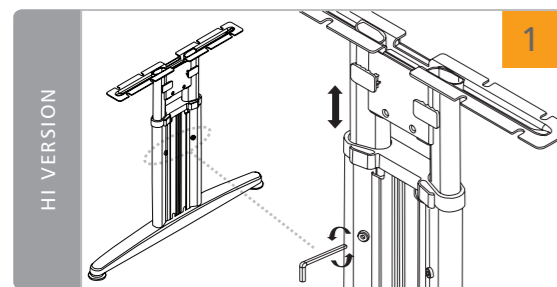
**For Aluminium Beam (view up-side-down)** - Fix cap screws into main beam.



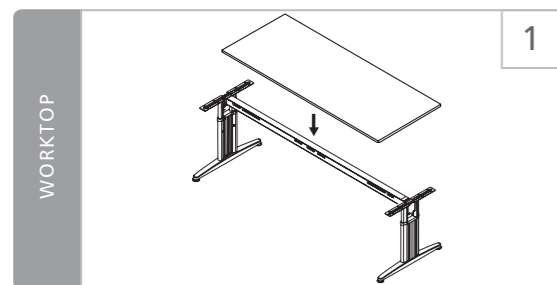
**View up-side-down** - Press cable fingers into the rail depend on needs.



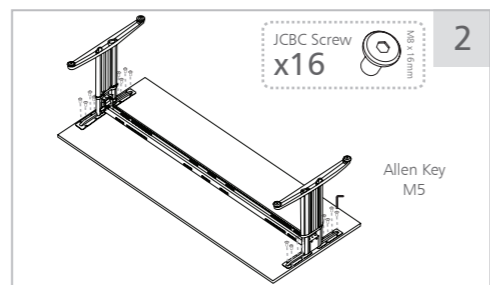
**Bottom view** - Tidy up all the cables, slot it into the cable fingers



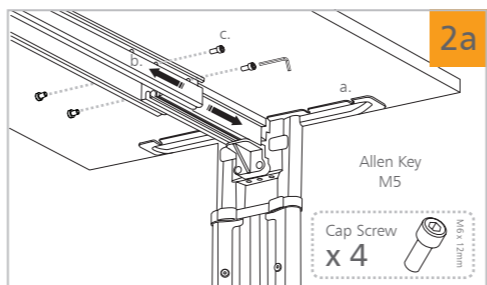
Adjust the end leg height using allen key.



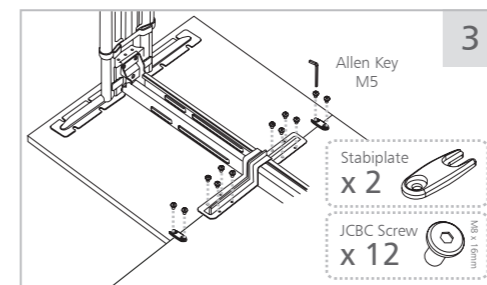
**Rectangular** - Place worktop on frame.



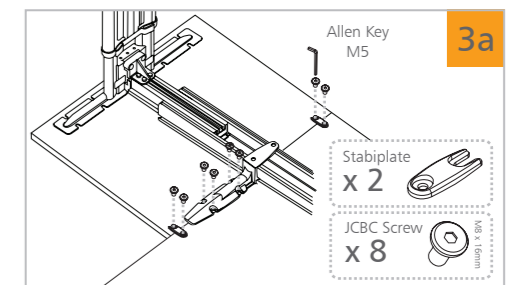
**For Steel Beam, rectangular (view up-side-down)** - Attach frame and worktop with JCBC screws.



**For Aluminium Beam, rectangular (bottom view)** - a. Attach worktop with JCBC screws from bottom of top support, b. Adjust the length of the beam to fit with worktop, c. Fix cap screws with beam.



**For Steel Beam, corner (view up-side-down)** - Attach worktops with stabiplates and top support.



**For Aluminium Beam, corner (view up-side-down)** - Attach worktops with stabiplates and top support.