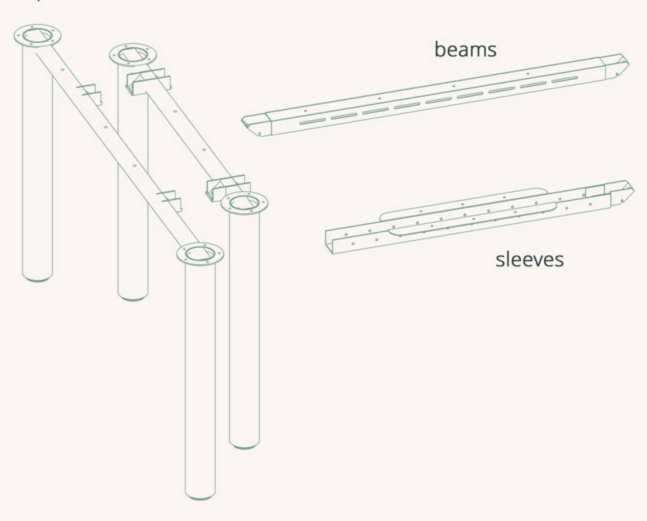


### **COMPONENTS**

end & middle legs as required



establish required length of beams needed to archive desired top over hang or leg placement where tops join

assemble beams and sleeves to make adjustable beam with at least two bolt fixings securing assembly

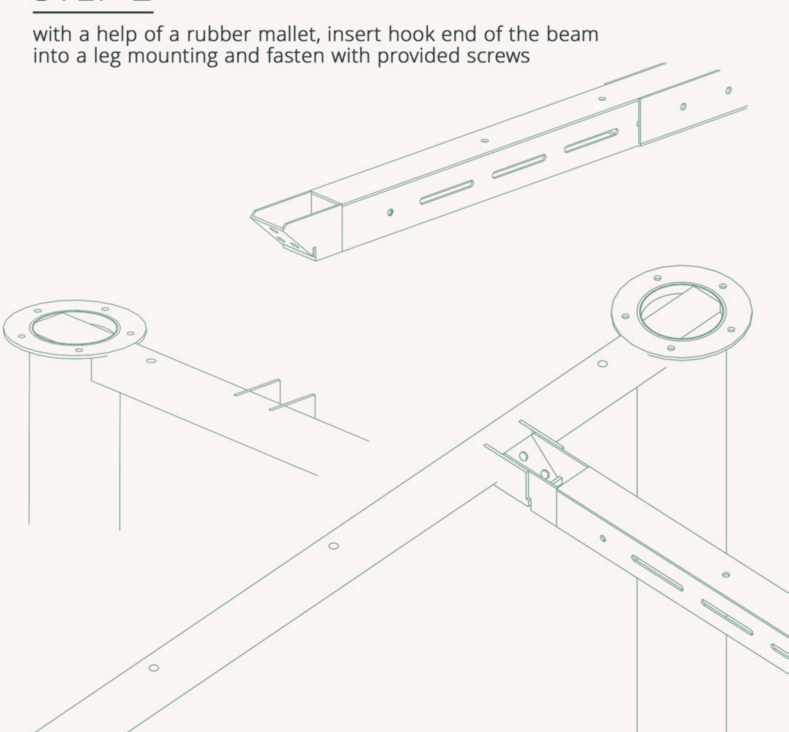
skip this step if fixed length beams are used

overall beam length achieved, as measured from centre point of connected legs approx. is:

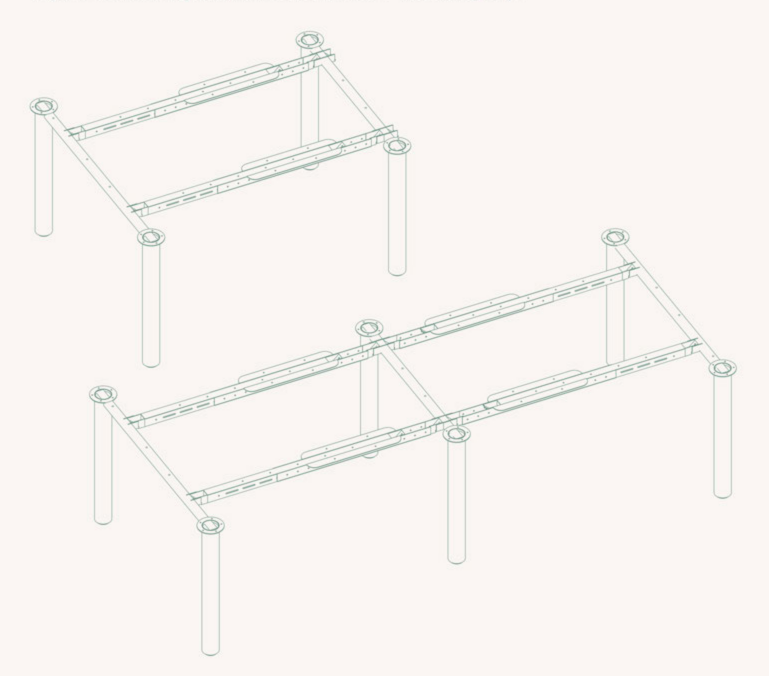
```
HOOK_1400 + HOOK_S1200 = 2400 - 1700 mm
HOOK_900 + HOOK_S1200 = 1800 - 1400 mm
HOOK_600 + HOOK_S750 = 1000 - 1300 mm
```

HOOK\_1400 = 1570 mm HOOK\_1200 = 1370 mm HOOK\_900 = 1070 mm HOOK\_600 = 770 mm

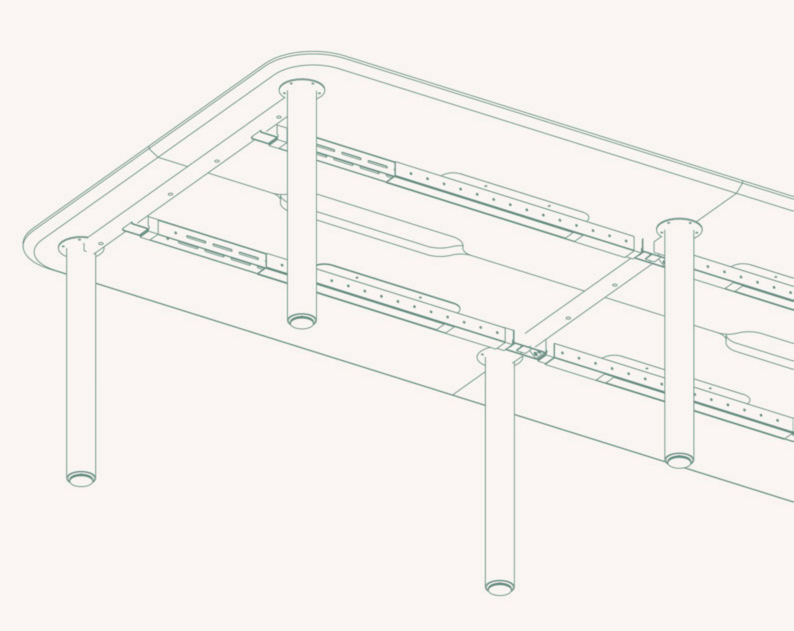
HOOK 400 = 570 mm



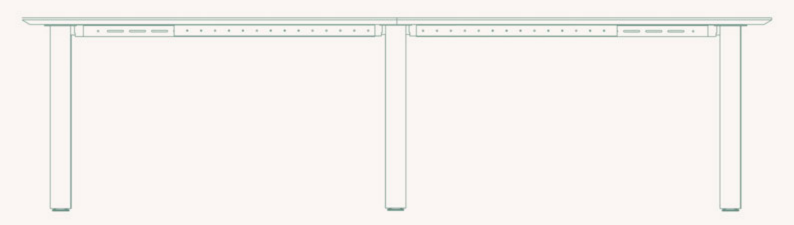
repeat for each leg, to achieve required configuration adjust beam lengths, if needed before installing tops



install tops, ensuring over hangs are equal or as required



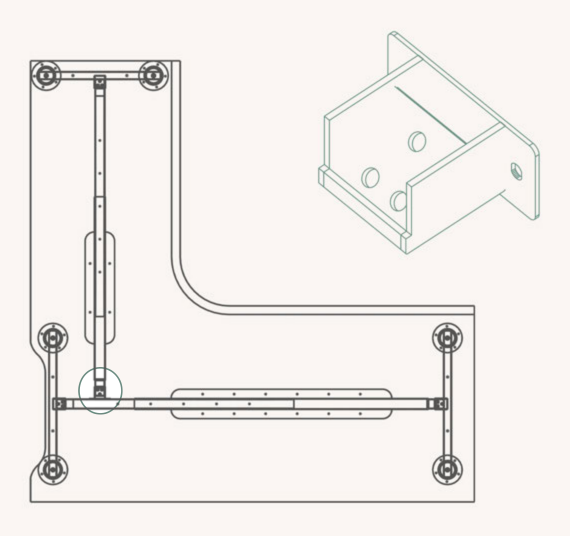
adjust all bench connectors to level out the top join, wind out or in adjustable feet to level the tabletop and leg position. if individual legs are not exactly perpendicular to the ground, leg set out may need to be re-adjusted.



#### HOOK PLATE

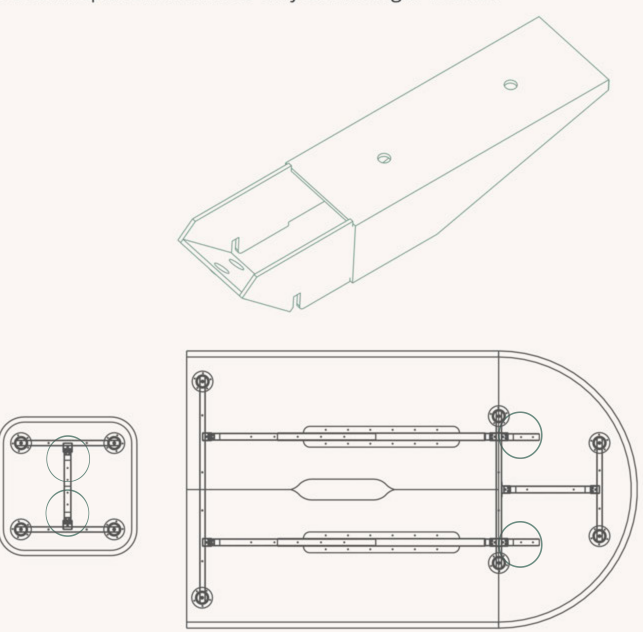
to be used to mount HOOK beam perpendicularly to another beam use hook plate to seamlessly connect a table or workstation base system to joinery item or other surface as required

ensure tops are mounted adequately to such surface as well

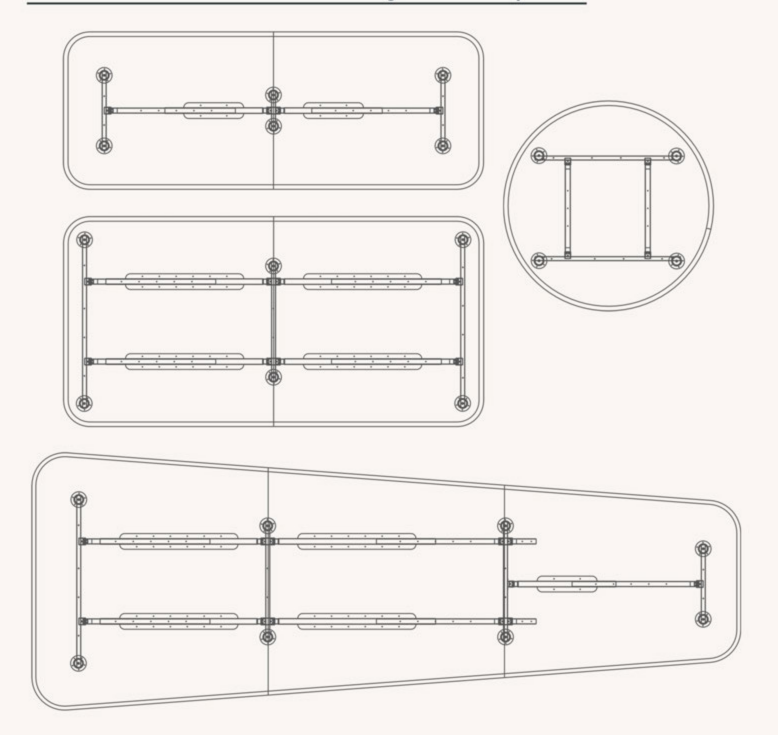


### **HOOK HORN**

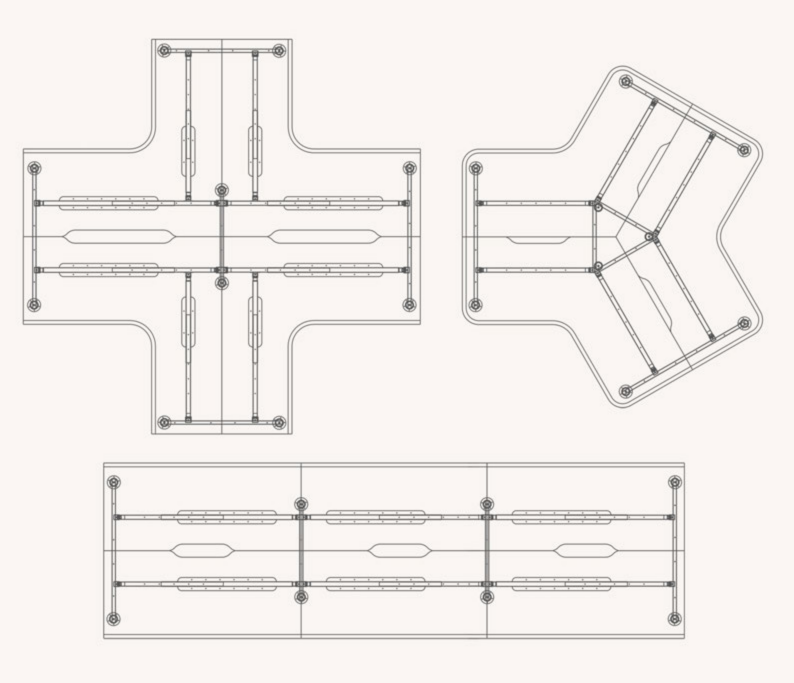
to be used where extended top overhang is required or as a HOOK beam replacement where only small length needed



# TABLE base assembly examples



# WORKSTATION base assembly examples



## DESK base assembly examples

