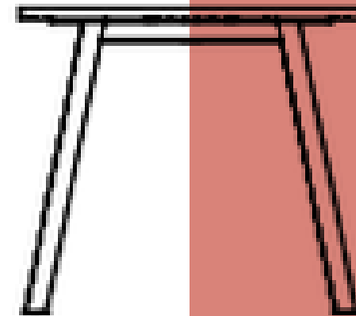


auraa  
design

**NAILAH** DESK





# NAILAH

Elegance and character define the new Nailah desk.

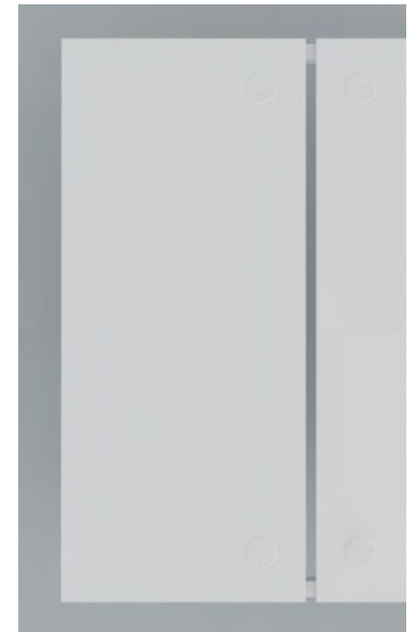
It's style is clean and well thought-out. The worktop is as refined as the trapezium leg. Nothing disturbs the clean and minimalist lines of this desk. **Nailah** is easy to tailor to your design requirements with numerous possibilities in terms of the finish and worktop shapes.



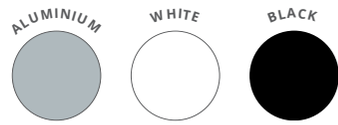


 **NAILAH**

Desk



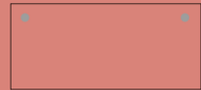
## CHARACTERISTICS



Metal legs finishes



Tops MFC finishes



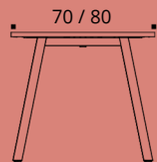
Tops with cable ports  
(D 70 / D 80 cm)



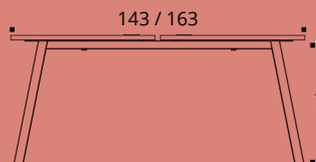
Tops with scalloped edge  
(D 70 / D 80 cm)



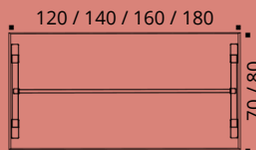
Tops with Top Access hatch  
(only D 80 cm)



"A" arch leg



Multi-workstation "A" arch leg



Desk - top view

### Top

25 mm thick Structurex® melamine-coated tops. 2 mm thick shock-proof ABS edging.

### Electrification

Top fitted with Ø 80 mm cable ports, a single Top Access hatch or a 2 cm deep scallop, depending on version.



### Screw feet

Adjustable screw feet to compensate for any unevenness in the floor.

### Leg

Metal supporting structure composed of oblique 50 mm square cross-section legs and a recessed upper plate. The assembly is connected by a central steel beam with lacquered epoxy finish.

## TECHNICAL DESCRIPTION

- 25 mm thick Structurex® melamine-coated tops. 2 mm thick shock-proof ABS edging.
- Tops fitted with Ø 80 mm cable ports (aluminium finish as standard, optional white or black finishes), a Top Access hatch (useful dimensions L 30,9 / D 11,6 cm) or a 2 cm deep scallop to feed cables.
- Metal "A" supporting structure composed of oblique 50 mm square cross-section legs and a recessed upper plate. The assembly is connected by a central steel beam with lacquered epoxy finish. In multi-workstation version, the legs on add-on units are recessed in order to move easily from one desk to another.
- Adjustable screw feet to compensate for any unevenness in the floor.
- In back-to-back configuration, a 3 cm gap is provided between the tops for a screen divider or to feed cables.
- Available in sliding top version (with scalloped edge) for easy access to the cables and the electrical connections.

# aura design



Hub Spaces, 582 Honeypot Lane, Stanmore, HA7 1JS, UK  
[www.auraadesign.co.uk](http://www.auraadesign.co.uk)  
020 3915 8008  
[info@auraadesign.co.uk](mailto:info@auraadesign.co.uk)