

## New STEBUL 500 Series Fixed Height Cantilever Desk System

- Modular frame system designed with Italian flair and quality engineering built to survive the rigors of today's modern office.
- Available in single or multiple work stations this versatile desking system provides total flexibility to work place management.
- Conforms to European Quality & Performance standards - CATAS Approved.
- Quick on site installation complete with cable management, fittings & assembly instructions.
- Desk sizes from 800 mm to 1800 mm available. Single to Multiple Workstations.



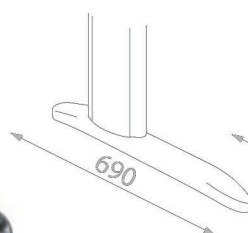


*NT Foot Design*

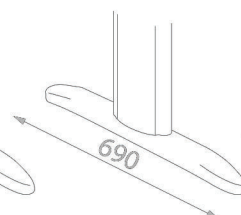


*CR 2 Line Leg Cover*

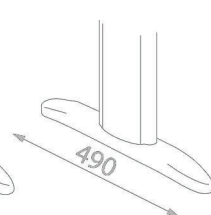
*Cantilever*



*Central*



*Typing Desk*



## Manufacturers & Suppliers of Furniture Components

### Modesty Panel



*Demonstrative photo, the top is not supplied.*

### Support Legs



*Fixed support leg 2, 3 or 4 ways.*

| REF.    | ANGLE | WAYS |
|---------|-------|------|
| 5F80-2A | 90°   | 2    |
| 5F80-2B | 120°  | 2    |
| 5F80-2C | 150°  | 2    |
| 5F80-3A | 90°   | 3    |
| 5F80-3B | 120°  | 3    |
| 5F80-4  | 90°   | 4    |

### Other Accessories



*Intermediate Cover*



*Peninsula Support*

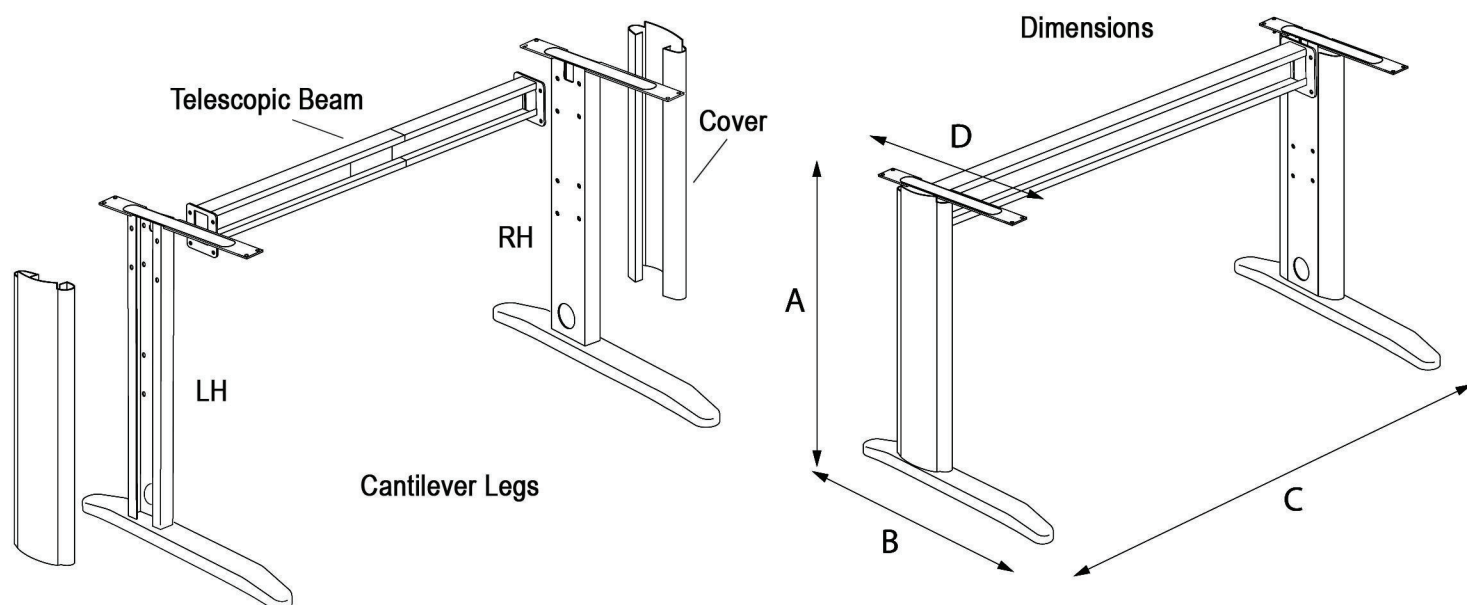


*Through Beam*



*Junction Bracket & C*





| SERIES | LEG STYLE | FOOT DESIGN | TELESCOPIC BEAM | COLOUR | COVER STYLE | COVER COLOUR |
|--------|-----------|-------------|-----------------|--------|-------------|--------------|
| 500    | Ca        | NT          | 800/1200 mm     | Silver | CR          | Silver       |
|        | Ce        |             | 1200/1800 mm    |        |             |              |
|        | Ty        |             |                 |        |             |              |

| A      | B          | C   | D      |
|--------|------------|---|--------|
| 695 mm | 490/690 mm | 800 1000 mm<br>1000 1200 mm<br>1200 1400 mm<br>1400 1600 mm<br>1600 1800 mm<br>1800 2000 mm | 470 mm |

Some different combinations of frames

A: frame height without top  
B: foot length  
C: working top length  
D: upper support length

