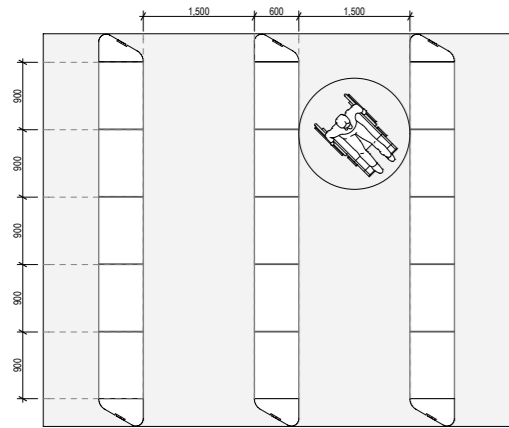
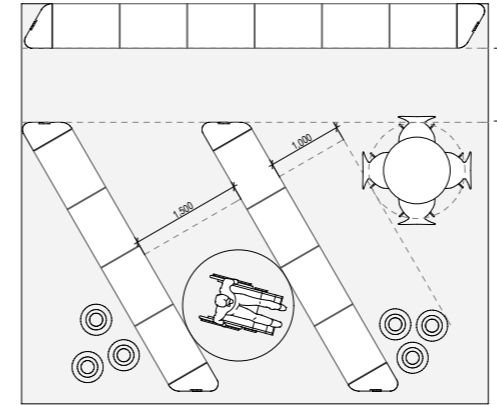
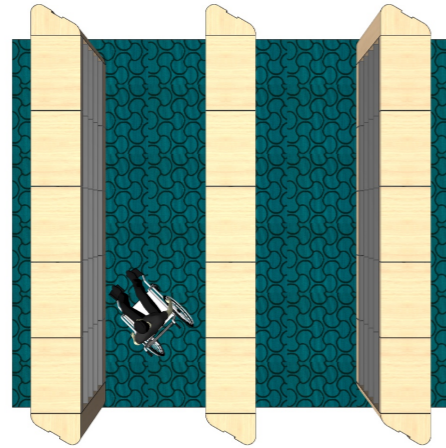


Library Planning Modules



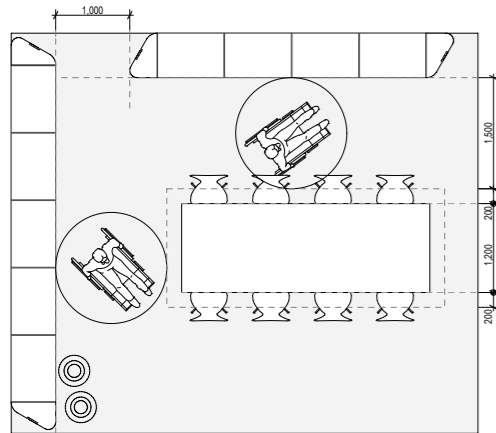
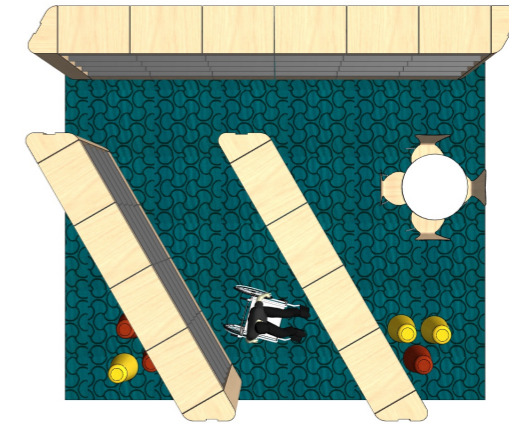
30 BAYS
6.3 x 5.4m 34m²

TYPE 1
1:50



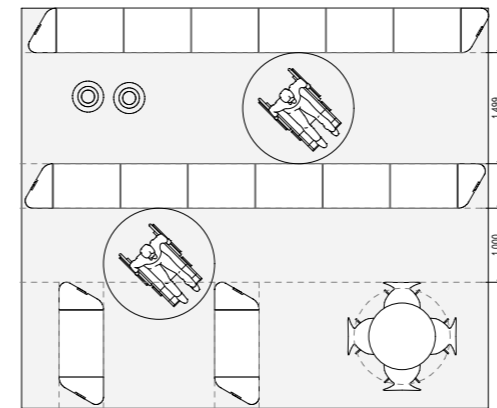
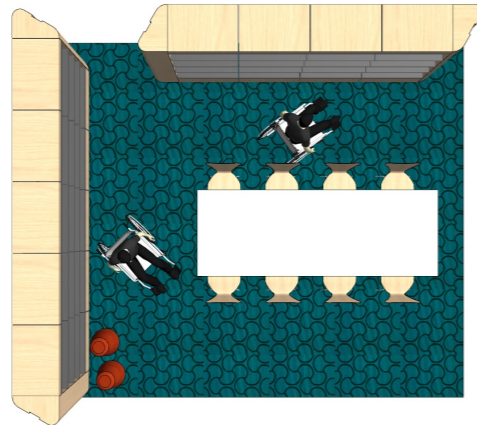
28 BAYS + 4 SEATS

TYPE 4
1:50



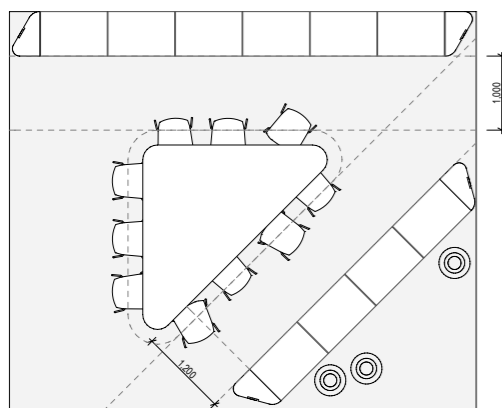
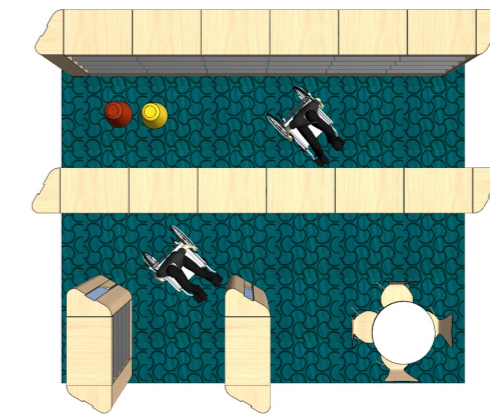
18 BAYS + 8 SEATS
6.3 x 5.4m 34m²

TYPE 2
1:50

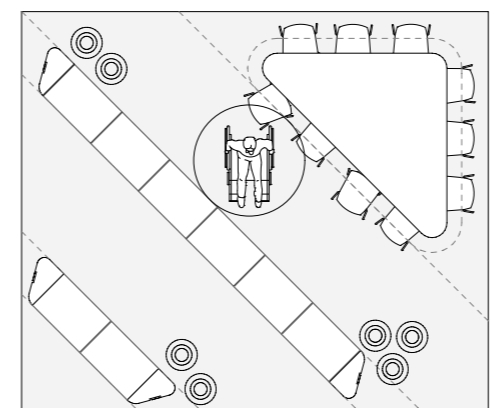
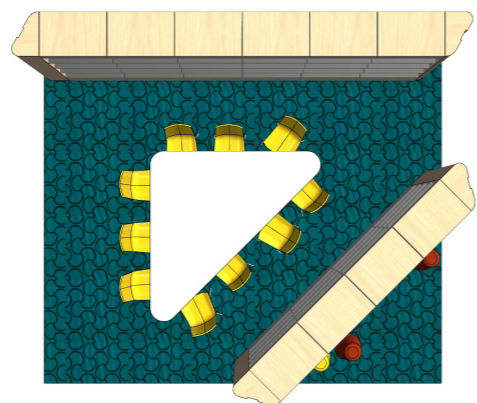


28 BAYS + 4 SEATS

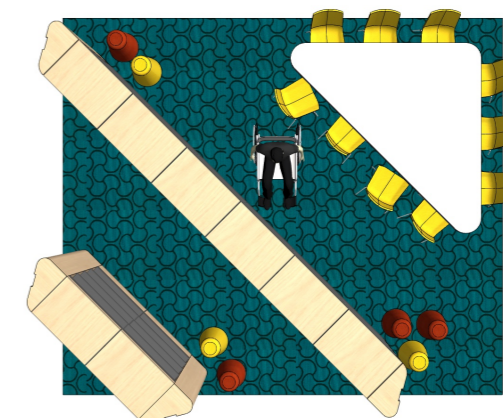
TYPE 5
1:50



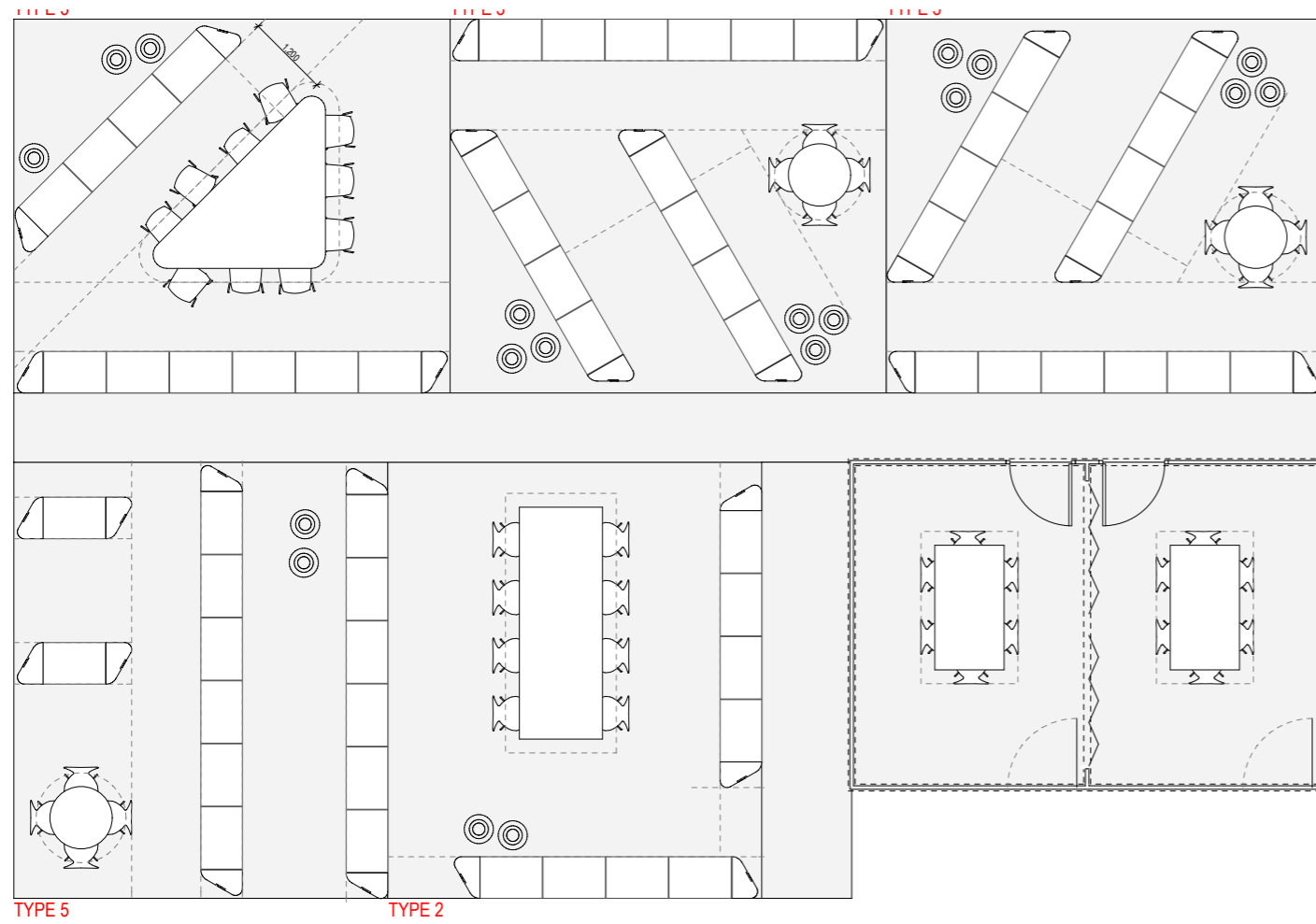
20 BAYS + 10 SEATS



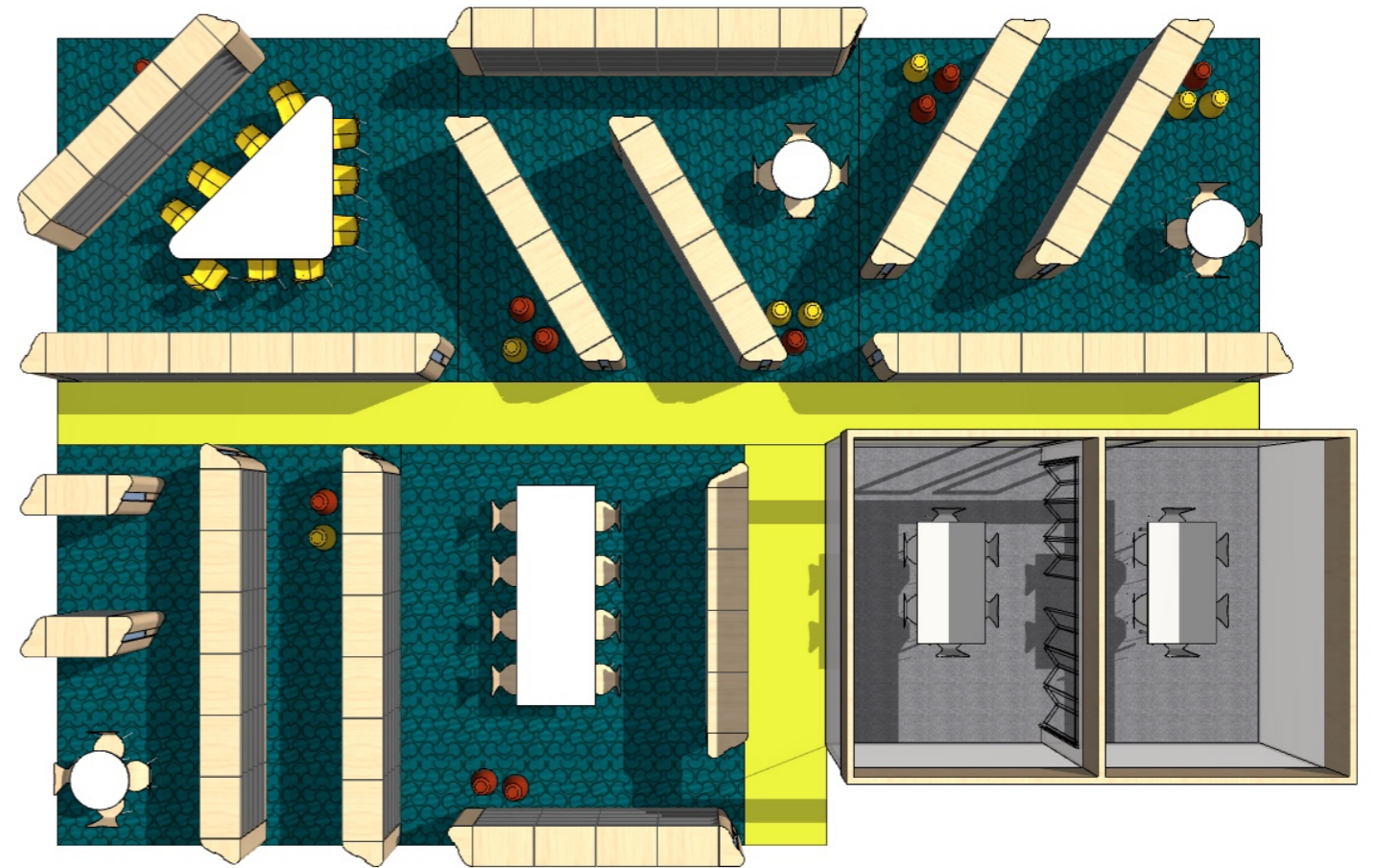
16 BAYS + 10 SEATS



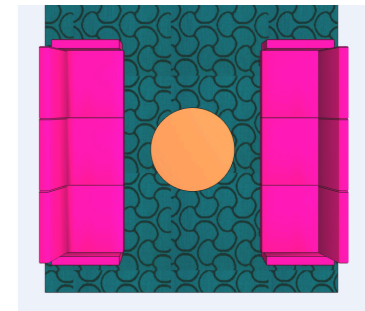
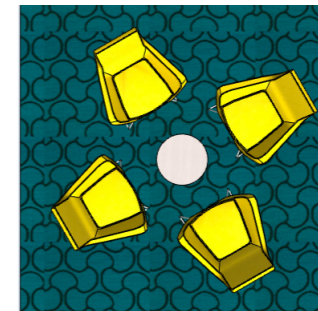
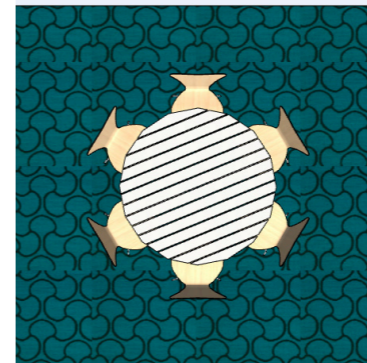
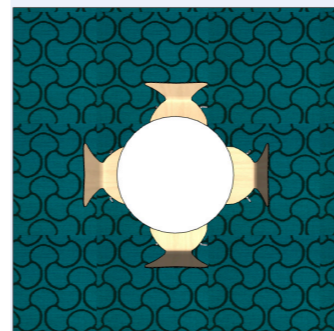
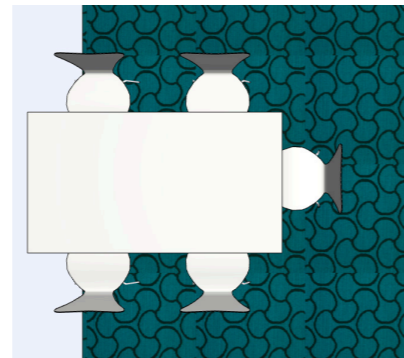
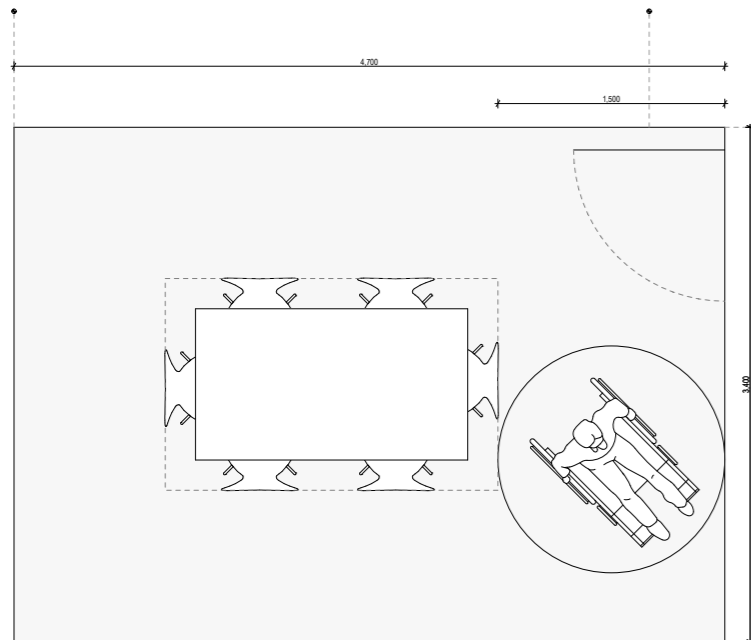
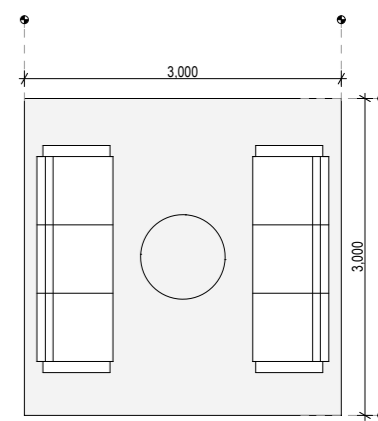
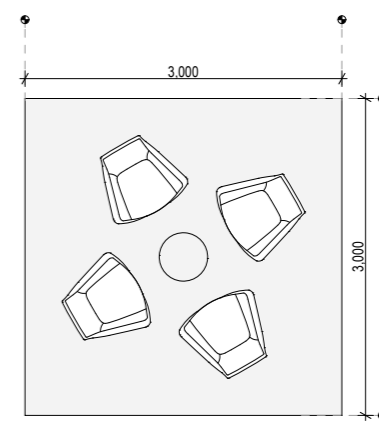
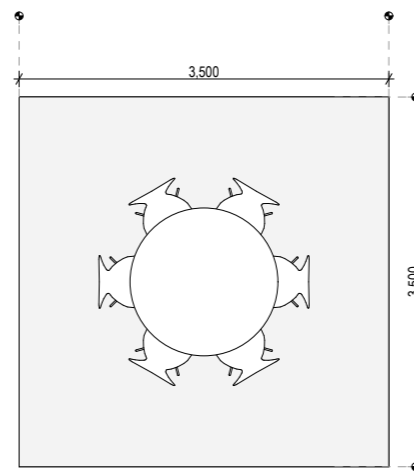
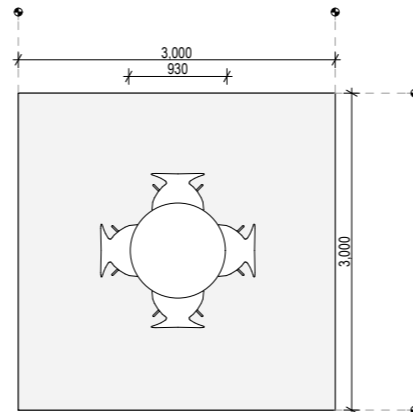
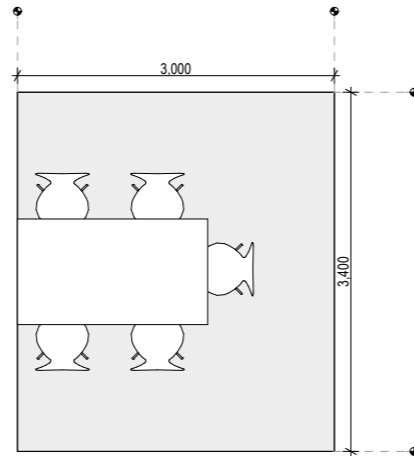
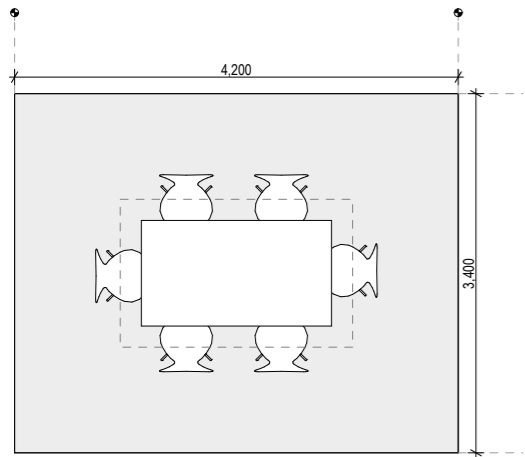
Modules can be combined with circulation space to understand overall space requirements.



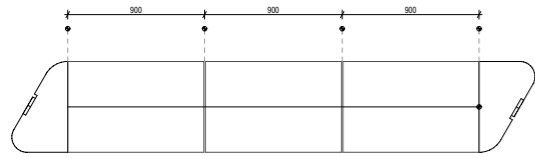
Combined Elements
1:50



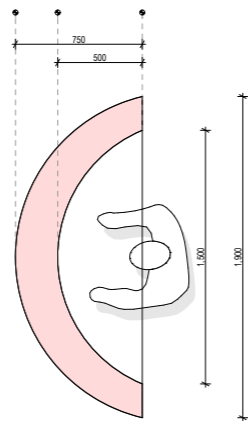
Typical seating arrangements for small 'shelving rooms' or in open plan arrangements are detailed below. Allowance for wheelchair circulation should be taken into consideration if the space is enclosed or constrained by surrounding furniture.



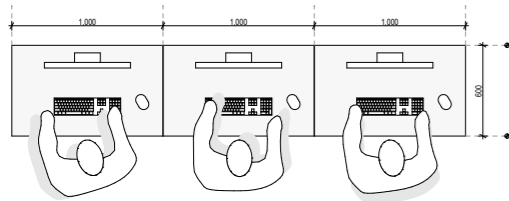
Typical shelf and workpoint dimensions are detailed below. These are for average adult physiques and not for children or people with larger or smaller frames



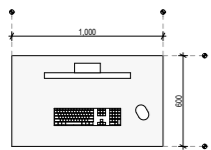
TYPICAL SHELVING MODULES



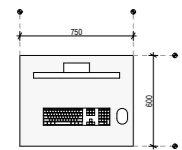
AVERAGE REACH



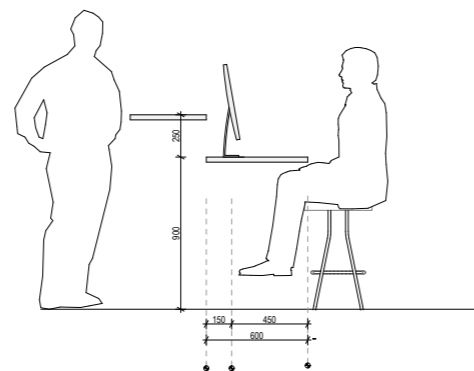
TYPICAL WORKPOINT SPACING



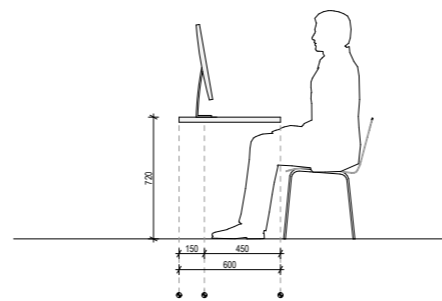
WORKPOINT SPACING



MINIMUM WORKPOINT SPACING



WORKING AND STANDING BENCH HEIGHTS



AVERAGE SEATING DESK HEIGHT (varies for tall and short physiques)