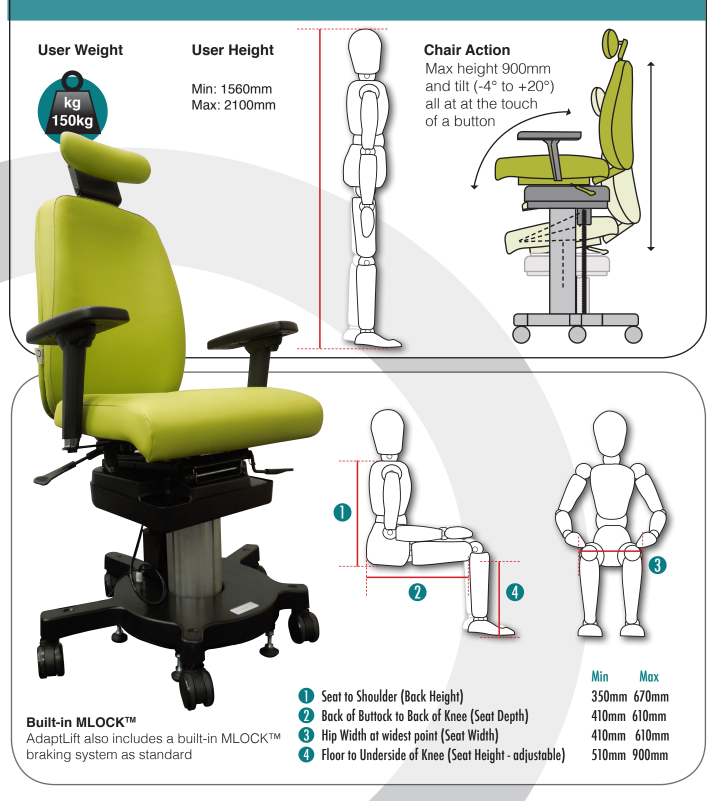


## Seating Assessment / Specification Form

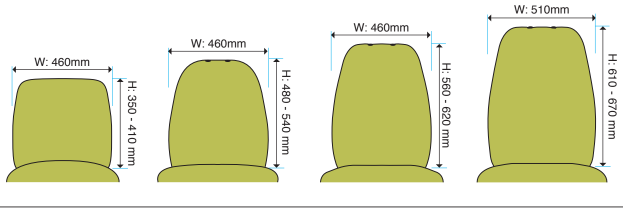


Client	Company
Assessor	Date

#### **BACK REST**

# AdaptLift easispec Seating Assessment / Specification Form 2

Please tick box option and state the required dimensions if different from those shown



CHAIR CODE

Width Reduction

Height Reduction

610/640

REDBW: to ...... mm

REDBH: to ...... mm

620/650

REDBW: to ...... mm

REDBH: to ...... mm

630/660

REDBW: to ..... mm

REDBH: to ...... mm

680

REDBW: to ...... mm

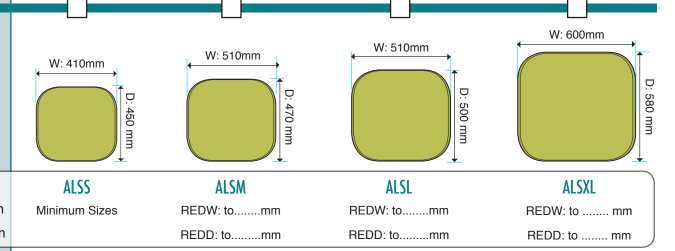
REDBH: to ...... mm

- If using a neck support, subtract 80mm from the Nape of Neck measurement in order to calculate correct back height
- Back Heights may be increased by 75mm using the EXTD Extended Back Bar option please contact us for details

### **SEAT**

shown

Please tick box option and state the required dimensions if different from those



### **CHAIR CODE**

Width Reduction

Depth Reduction

- · Use Back of Buttock to Back of Knee measurement and SUBTRACT 30mm to calculate optimum seat depth
- Use Hip to Hip measurement and ADD 50mm to calculate the optimum seat width
- MINIMUM SEAT WIDTH IS 410mm AND MINIMUM SEAT DEPTH IS 450mm

