

# adapt<sup>®</sup> 200 easiSpec

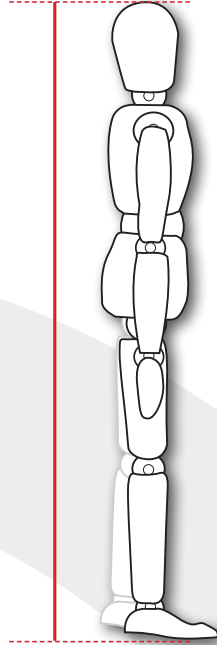
## Seating Assessment / Specification Form

### User Weight



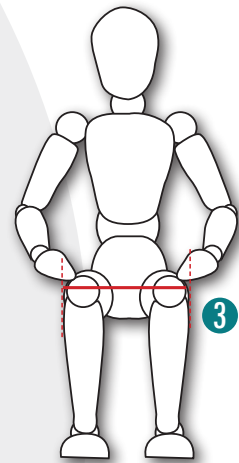
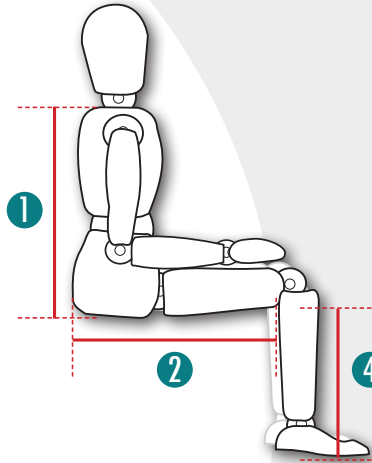
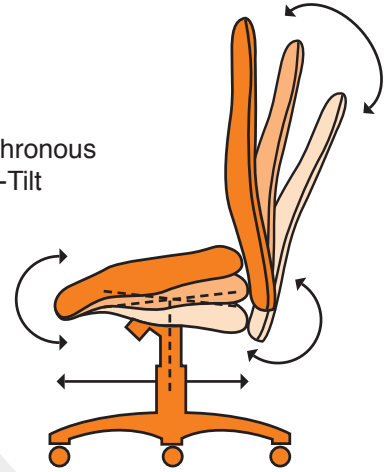
### User Height

Min: 1200mm  
Max: 2100mm



### Chair Action

Asynchronous  
Pelvic-Tilt



- 1 Seat to Shoulder (Back Height)
- 2 Back of Buttock to Back of Knee (Seat Depth)
- 3 Hip Width at widest point (Seat width)
- 4 Floor to Underside of Knee (Seat Height)

Min	Max
370mm	690mm
330mm	440mm
270mm	410mm
*	680mm

\*Optional Brake Loaded Footrest/Step will allow for any minimum lower leg dimension

Client .....

Company .....

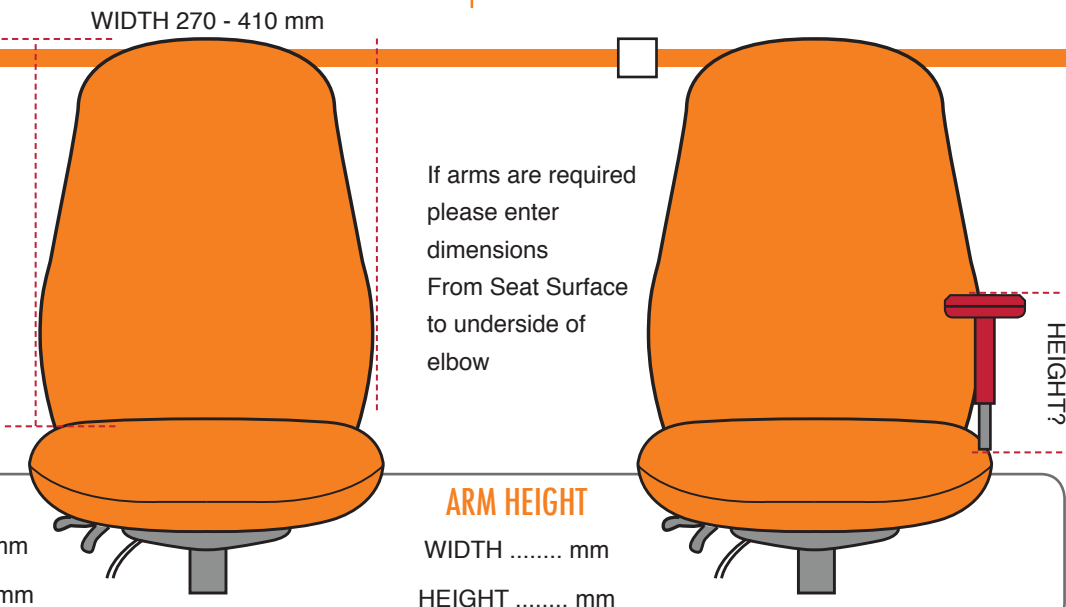
Assessor .....

Date .....

# Seating Assessment / Specification Form

## BACK REST

Please enter required dimensions



### CHAIR CODE

**200**

Width Required

WIDTH ..... mm

Height Required

HEIGHT ..... mm

### ARM HEIGHT

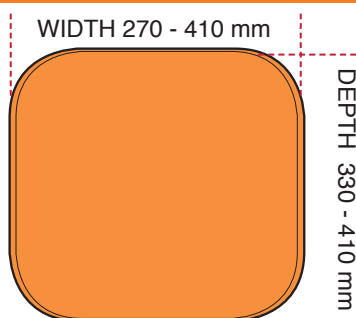
WIDTH ..... mm

HEIGHT ..... mm

- If using a neck support, subtract 80mm from the Nape of Neck measurement in order to calculate correct back height
- Adapt 200 chairs are truly bespoke; as such all dimensions are required in order to manufacture

## SEAT

Please enter required dimensions



- Use Back of Buttock to Back of Knee measurement and SUBTRACT 30mm to calculate optimum seat depth
- Seat depths below 350mm will be fixed, above 350mm seat slide depth adjustment of +50mm will be included to a maximum depth of 410mm
- Use Hip to Hip measurement and ADD 50mm to calculate the optimum seat width

### CHAIR CODE

**200**

Width Required

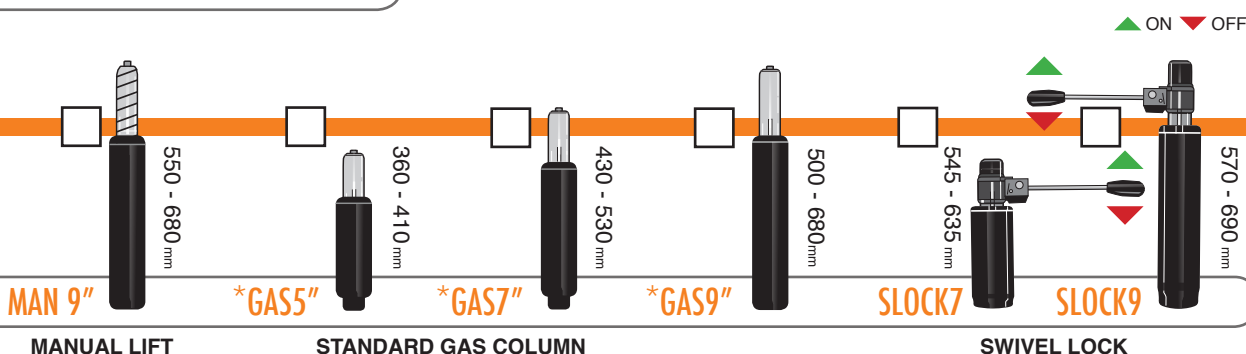
SEATW: to.....mm

Depth Required

SEATD: to.....mm

## SEAT HEIGHT

Please tick required option (approx heights)



### GAS CODE

**MAN 9"**

MANUAL LIFT

**\*GAS5"**

STANDARD GAS COLUMN

**\*GAS7"**

**\*GAS9"**

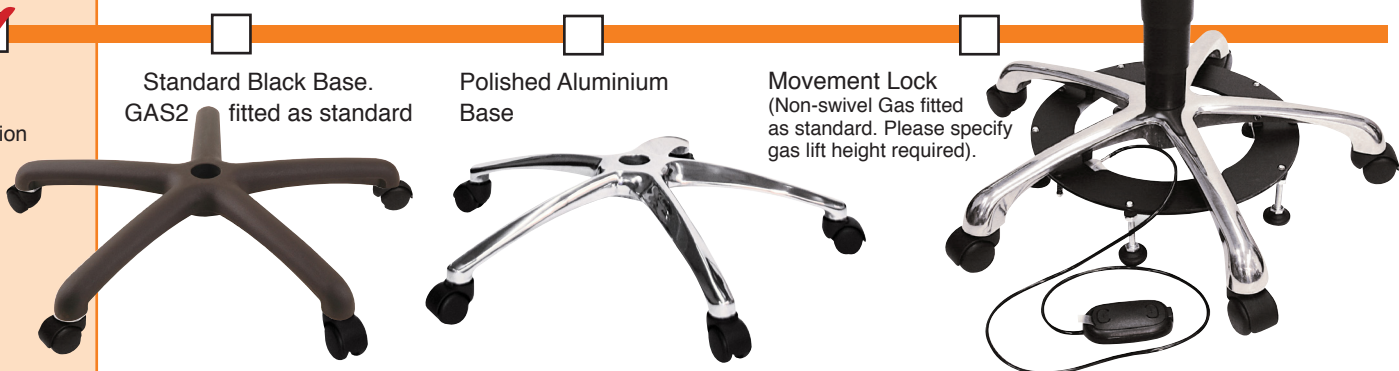
**SLOCK7**

SWIVEL LOCK

**SLOCK9**

## BASE

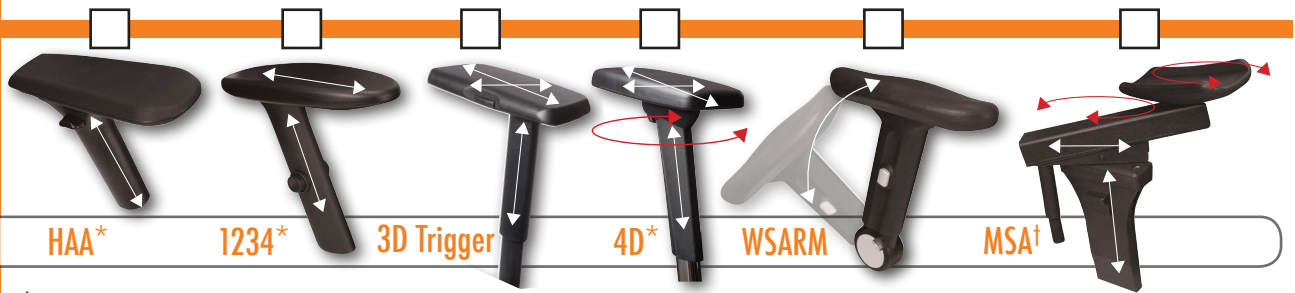
Please tick required option



# Level One Adaptations

## ARM OPTIONS

Please tick required option

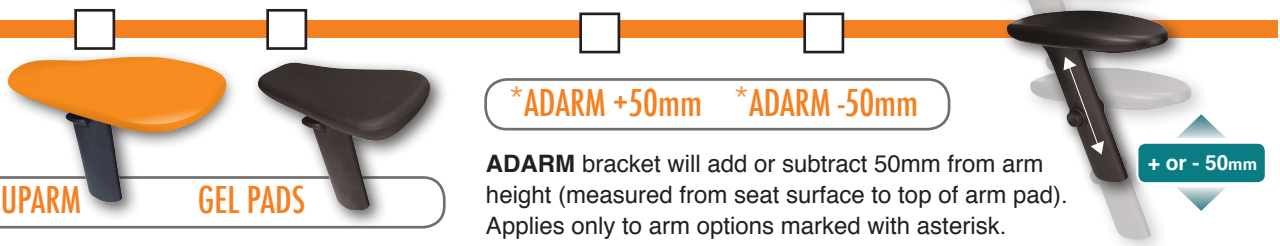


ARM CODE

HAA\*    1234\*    3D Trigger    4D\*    WSARM    MSA†

## ARM PAD ENHANCEMENTS

Please tick required option



PAD CODE

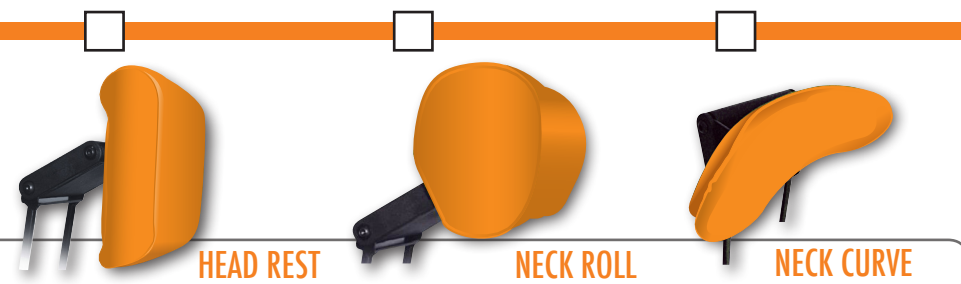
UPARM    GEL PADS

Compatible with HAA & 1234

• Standard seat surface to underside of arm Arm Height is 150 - 240mm. If not suitable use **ADARM** option

## HEAD SUPPORT

Please tick required option

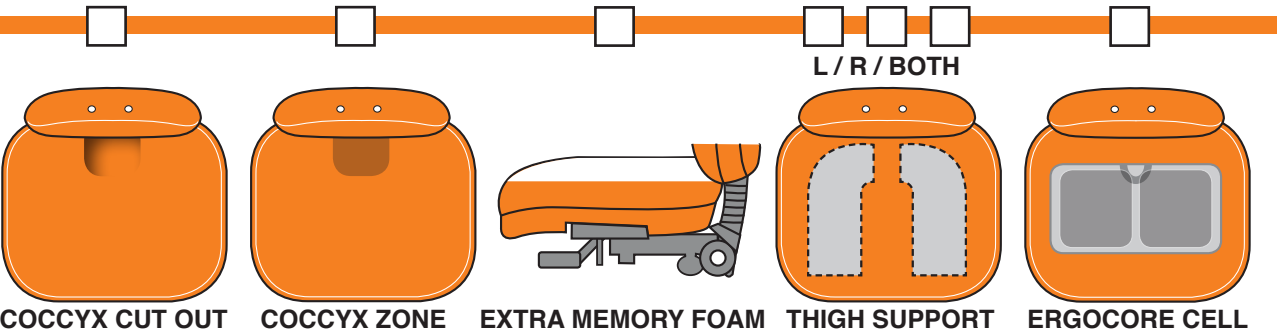


HEAD CODE

HEAD REST    NECK ROLL    NECK CURVE

## SEAT ENHANCEMENT

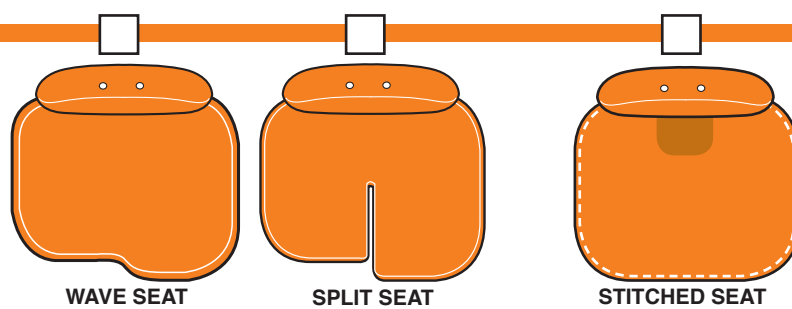
Please tick required option



ENHANCE CODE

/CC    /CZ    /MFS    /TS    /ECORE

Please tick required option



ENHANCE CODE

WAVE    SPLIT    SEWN SEAT

A sewn seat will provide an even thickness of foam and a uniform tension of fabric across the surface of the seat resulting in a superior sit. This is particularly beneficial when specifying extra layers of memory foam in order to achieve a softer sit

Please specify required **WAVE SEAT DEPTH** ie. Back Buttock to Back of Knee L&R -30mm  
 R (when sitting) .....mm    L (when sitting) .....mm

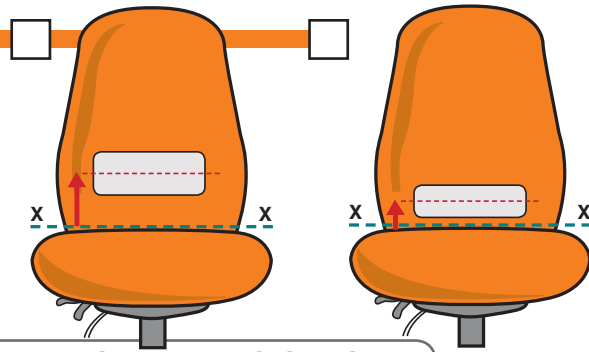
**(OPTIONAL)  
BACK  
ENHANCEMENTS**

# Level two Adaptations (continued)

adapt<sup>®</sup>200 easiSpec

Unless stated otherwise, lumbar cell position will be centered at approx 180mm above seat surface as standard

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



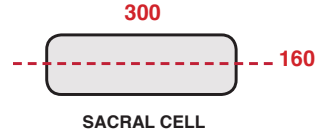
CODE **LUMBAR CELL** **SACRAL CELL**

Measure distance from seat surface to centre of Air Cell and enter as X+



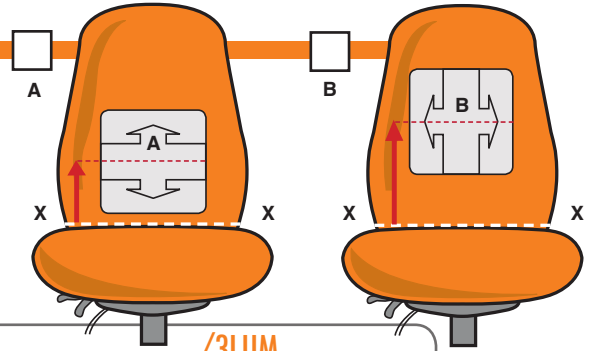
**LOCATE CENTRE OF AIR CELL AT**  
X+ .....mm

Measure distance from seat surface to centre of Air Cell and enter as X+

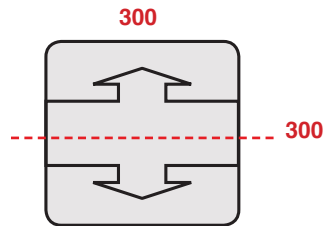


**LOCATE CENTRE OF AIR CELL AT**  
X+ .....mm

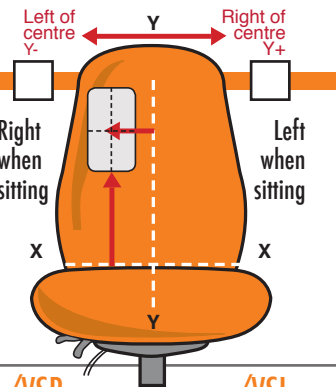
CODE **/3LUM**



Measure distance from seat surface to centre of Air Cell and enter as X+

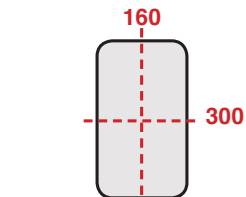


**/3LUM REACTIVE LUMBAR CELL**  
**LOCATE CENTRE OF AIR CELL AT**  
X+ .....mm



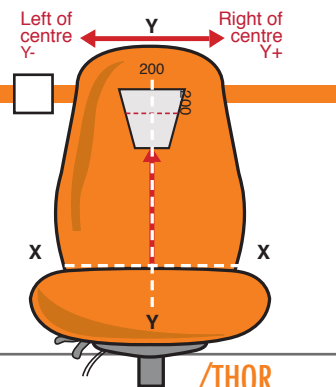
Measure distance from seat surface to centre of Air Cell and enter as X+

Measure distance from centre of back rest to centre of Air Cell and enter as Y+/-



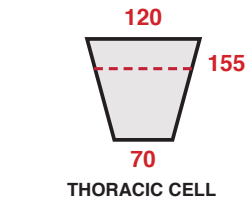
**/VSL /VSR VERTICAL CELL**  
**LOCATE CENTRE OF AIR CELL AT**  
X+ .....mm  
Y+ .....mm  
Y- .....mm

CODE **/VSR** **/VSL**



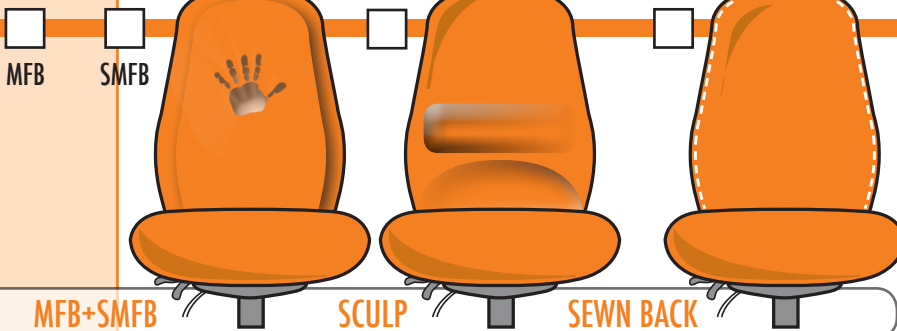
Measure distance from seat surface to centre of Air Cell and enter as X+

If not using centrally, measure distance from centre of back rest to centre of Air Cell and enter as Y+/-



**THORACIC CELL**  
**LOCATE CENTRE OF AIR CELL AT**  
X+ .....mm  
And (if not central)  
Y+ .....mm  
Y- .....mm

CODE **/THOR**



CODE **MFB+SMFB** **SCULP** **SEWN BACK**

Stitched Backrest as standard on SMFB

**SOFT WHEEL CASTORS**

CODE **SWC**

**BRAKE UNLOADED CASTORS**

CODE **BUC**

**BRAKE LOADED CASTORS**

CODE **BLC**