

ELECTRIC
MOBILITY®



The Ambassador

 **BRITISH
MADE**
Quality Craftsmanship

Dual-Motor Tilt-in-Space



Waterfall Back



Featuring
Variable
Angle Lift*


CosiChair

Made to

measure

Also
available

Matching
Sofa





The Ambassador

Dual-Motor Tilt-in-Space

The Ambassador Dual-Motor Tilt-in-Space gives you complete control and ergonomic pressure relieving seating position. Deep waterfall cushions providing the ultimate in supportive seating and comfort. Its design, proportions and classic lines enable almost any individual to achieve maximum comfort, whether seated, rising or reclining. Style, functionality and enduring quality fabrics to suit today's lifestyle.



| Size Guide | Small | Medium | Large |
|----------------|----------|----------|----------|
| Seat height | 18" | 20" | 21" |
| Seat width | 18" | 20" | 22" |
| Seat depth | 18" | 20" | 21" |
| Arm height | 7½" | 7½" | 7½" |
| Back height | 27" | 29" | 31" |
| Overall width | 30" | 32" | 34" |
| Overall height | 42½" | 43½" | 44½" |
| Weight limit | 20 stone | 25 stone | 25 stone |



Also available in Petite - measurements Seat H 16" x Seat W 18" x Seat D 16" - on Made to Order

Main Features & Benefits:

- Dual-motor Tilt-in-Space Mechanism with Variable Angle Lift (VAL* - Medium and Large only. Ask for more details)
- Hybrid pocket sprung seat base
- Pleated wings for a timeless elegance
- Antimacassar and arm covers included
- Heat and massage available Made to Order
- Drop in seat cushions for pressure care issues available Made to Order. (Ask for more details.)
- Other fabrics are available on Made to Order
- 2 and 3-Seater static sofas available on Made to Order
- 5 Year Guarantee on frames, mechanisms and all electrics
- Quality Craftsmanship, BRITISH MADE



Exclusively available from your local Cosi Chair Specialist



Images are for illustrative purposes only. Colours may vary slightly from the images shown. Due to a policy of continual improvements, Electric Mobility Euro Ltd reserve the right to change specification without prior notice. Details are correct at time of going to print.