

ELECTRIC
MOBILITY®



The Tilmore

 **BRITISH
MADE**
Quality Craftsmanship

Independent Dual-Motor



Waterfall Back



Featuring Split Ottoman Extension




CosiChair





The Tilmore

Waterfall Back

The Tilmore Independent Dual-Motor Riser Recliner is designed to offer exceptional comfort from head to toe. Featuring independent control, from a seated position as the legs raise, the split ottoman footrest opens up and extends to give greater & longer hip to heel support. Adjustable, stitched Waterfall Back design offers the option to reposition the lumbar and head support maximising the personal comfort level for the head, neck and lower back. The handset has a 'Home Button' function which returns the chair to the standard seated position. The handset includes a practical USB port to charge a mobile phone or tablet. This Riser Recliner boasts useful left and right hand magazine and control pockets.



Size Guide	Small	Medium	Large
Seat height	18½"	20"	21"
Seat width	18½"	20"	21½"
Seat depth	19"	20"	21"
Arm height	6½"	7"	7½"
Back height	28"	29"	30"
Hip to Heel - raised footrest	37"	38½"	40"
Overall width	32"	33"	35"
Overall height	41"	42½"	44"
Weight limit	25 stone	25 stone	25 stone



Main Features & Benefits:

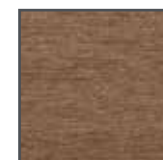
- Featuring Split Ottoman Extension
- Independent back rest and leg support
- Upto 25 stone weight limit
- 'Reset' Home Button
- Soft touch handset complete with integral USB port
- Antimacassar and arm covers included
- Tailored Lateral available Made to Order
- 5 Year Guarantee on frames, mechanisms and all electrics
- 2 and 3-Seater static sofas and static chair available on Made to Order
- Quality Craftsmanship, BRITISH MADE 



Asteroid



Bloom



Fawn



Spruce



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.