

# slimline



Slimline offers a “High End” look in a refined range of ergonomic solutions. The lateral and lumbar curves in the back of the chair contour to your body shape providing an enhanced seating experience. The range features the award winning Dual Density Posture Support system, X-cel Comfort and Standard Deluxe seat technologies which combined with options of medium, high, extra high back and 3 lever independent back and seat tilt or synchronised movement provides ultimate comfort and adjustability.

## range features:

- Tri-Tek Pressure Reduction Technology
- Dual Density Posture Support seat technology
- X-cel Comfort seat technology
- Standard deluxe seat
- Fully upholstered back
- New improved 3 lever seat and back tilt mechanism
- Height adjustable anti-slip ratchet back
- Front pivot movement with tension adjustment on Executive model
- AFRDI level 6 Certified

## range options:

- Height adjustable D-arms
- Aluminium Base
- Seat slide
- Synchro mech



## For more information

phone: 13 ERGO (13 3746)

email: [support@gcfau.com.au](mailto:support@gcfau.com.au)

web: [www.gcfau.com.au](http://www.gcfau.com.au)

# slimline

## product specifications

Back Height	Product Description	AFRDI	GECA	Seat width	Depth of seat surface	Seat height range	Back width	Back height range
Medium Back	Slimline Small DD	6	-	460	460	410-530	420	470-530
Medium Back	Slimline Small DD W/A	6	-	460	460	410-530	420	470-530
Medium Back	Slimline Medium DD	6	-	480	495	410-530	420	470-530
Medium Back	Slimline Medium DD W/A	6	-	480	495	410-530	420	470-530
Medium Back	Slimline Large DD	6	-	515	500	410-530	420	470-530
Medium Back	Slimline Large DD W/A	6	-	515	500	410-530	420	470-530
High Back	Slimline Medium DD	6	-	480	495	410-530	445	580-640
High Back	Slimline Medium DD W/A	6	-	480	495	410-530	445	580-640
High Back	Slimline Large DD	6	-	515	500	410-530	445	580-640
High Back	Slimline Large DD W/A	6	-	515	500	410-530	445	580-640

All measurements shown in mm. DD = Dual Density, W/A = With Arms.

The depth of seat surface is the maximum horizontal distance between vertical lines through the front and rear edges of the seat surface.

\*A small variation of the final seat size may occur depending on the upholstery chosen.

### For more information

phone: 13 ERGO (13 3746)

email: [support@gcfau.com.au](mailto:support@gcfau.com.au)

web: [www.gcfau.com.au](http://www.gcfau.com.au)