

MERRYFAIR®



ISO 9001  
Certified Company

Authorized Distributor : BIF Hong Kong Co., Ltd.

Tel. : (852) 2721 4284

Fax.: (852) 2827 9119

Email : [info@bif.com.hk](mailto:info@bif.com.hk)

(852) 9542 3980



MERRYFAIR reserves the right to introduce modifications and withdraw models for continuous improvements without prior notice.

REGENT

furniture

**BIF**

[www.bif.com.hk](http://www.bif.com.hk)

SEATING EXCELLENCE AT WORK

MERRYFAIR®





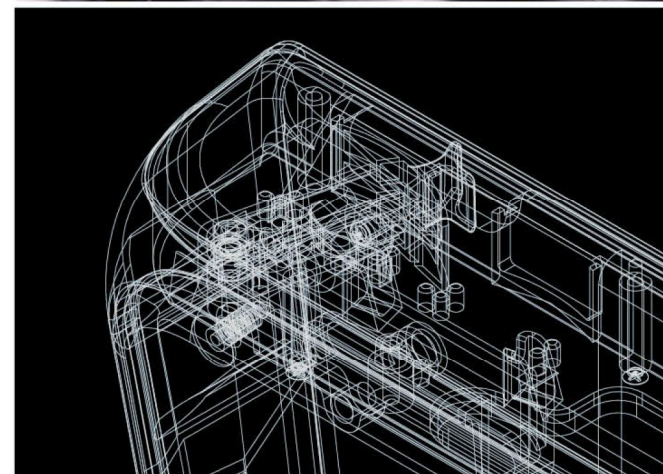


**Regent** redefines the chairman's chair by marrying exceptional craftsmanship and state-of-the-art technology.

A two-tone handcrafted appearance evokes an indulgence just as a well-made designer handbag.

A chair of this caliber should feature technology to make operation effortless and enjoyable. A weight-sensing mechanism auto-adjusts a recline force that is proportional to the user's weight. Remote controls enable chair adjustments without lifting your hand from the armrests.

If **Regent** reminds you of the interior of an über limousine, it was intentional.





Understated and sensible indulgence. Never ostentatious.

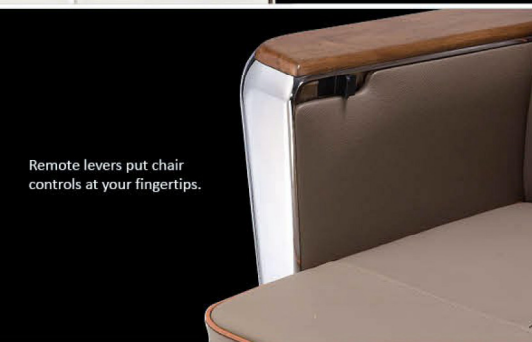
Clean and modern design means you never have to settle for a traditional chairman's chair.

Careful combination of wood, aluminum and leather finishes to create an understated and sensible indulgence.

Fine details like pleats, contrast stitching and piping complete the classy outfit.



Height-adjustable Headrest designed to appear suspended and free of attachments.



Remote levers put chair controls at your fingertips.



Deep plush cushions offer gratifying comfort, giving you the best frame of mind.





### Specifications

Backrest, seat, headrest and arm side panels are upholstered in leather or synthetic-covering. Two upholstery styles are offered.

Seat, back and headrest padding utilize multi-density foams on plywood shells. Backrest is attached by a welded mild-steel bracket in epoxy powder-coated finish.

Headrest is height adjustable by a ratcheting mechanism, for range of 80mm. Headrest bracket is welded mild-steel in a epoxy powder-coated finish. Headrest height mechanism made of aluminum extrusion, polyamide fixture and steel hardware.

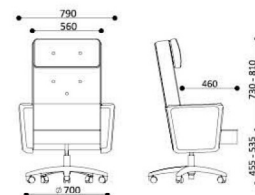
Armrest frame of diecast aluminium alloy (100% recyclable) in a chromed finish. Arm cap of solid wood in a tinted clearcoat finish. Armrests feature control levers moulded of polyamide (nylon), located conveniently right next to user's hands to remotely-control seat height and recline lock.

A synchronized mechanism with 25 degree back-tilt range, features pneumatic seat height control, multi-position recline lock and automatic weight-sensing recline-force. Seat height and recline lock are remote-controlled via bowden-cables. The mechanism consists of a diecast aluminum structure, steel brackets and steel hardware, finished in black epoxy coating. Seat height adjusts by gas spring of 80mm stroke.

A 70cm diameter five-point star base of diecast aluminum alloy(100% recyclable) in a chromed finish is standard, equipped with 60mm diameter twin-wheel castors in polyamide(nylon). An optional base in wood finish, with internal steel structure is available.

### Model

High Back Swivel Chair



### Buttoned Style



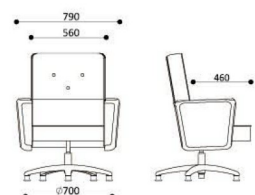
689A YA A68 PC

### Pleated Style



689B YA A68 PC

Mid Back Visitor Chair  
with glides



687A YA A68 PC



687B YA A68 PC

### Options

Base



Wooden Base  
(W1)



Aluminium Base with Castor  
(chromed finish)



Aluminium Base with Glides  
(for auto-return mechanism)