

## CFC Series

### CFC Series Comfortaire Beds

This collection provides the benefits of visco-elastic memory foam, Latex, and our premium Omalon® support foams.

Comfortaire® delivers three very unique mattress feels. This collection provides the benefits of visco-elastic memory foam, Latex, and our premium Omalon® support foams.

Although the mattress is connected the bottom, the top is split to allow for independent flexing for those who require head elevation, or just like to watching T.V. or reading.

The CFC 1100TM Mattress: This Plush mattress is available in traditional or split-top designs, and is created to be used in conjunction with power bases. Although the mattress is connected at the bottom and in the middle "cuddle zone," the top is split to allow independent flexing. This accommodates sleep partners who require head elevation, or who like to watch T.V. and read in bed. This mattress is available in 5lb. visco-elastic foam or 100% natural latex.

The CFC.900TM Mattress: Provides a little firmer surface than the CFC.1100" by removing a 2 layer of Omalon® beneath the 3.5 latex or visco comfort layers that is standard with both models. Luxurious modal wood pulp ticking provides an elegant and healthy surface.

The CFC.500TM Mattress: This visco elastic foam mattress combines 5 of 1.8lb. support foam with 3 of 5lb. visco elastic foam to create an incredibly healthy sleeping surface. Enjoy unmatched surface contact as the visco molds to the needs of each sleeper with a removable cover that can be washed to maintain a healthy sleeping environment.

As with all Comfortaire® mattresses, the CFC Series provides specific solutions to each individuals sleep requirements. Look at your own sleep needs and look to Comfortaire for the best solution to your individual sleep requirements.

#### Request A Quote

3 Bears' Beds would love to hear from you. So, If you need additional information, have questions specific to this product or would like to request a quote, please don't hesitate to contact us.

Contact Us