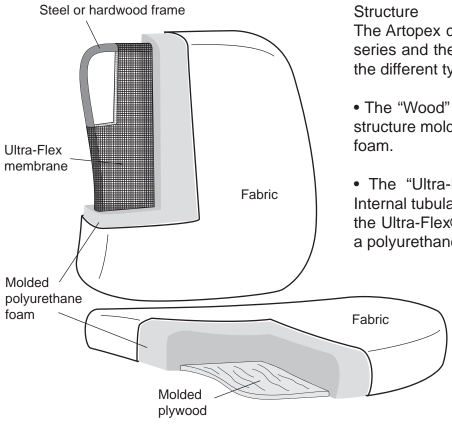
## Ultra-Flex Membrane



The Artopex chair structures vary depending on the series and the client's specification. Here are two of the different types of structures:

- The "Wood" structure (back and/or seat): Internal structure molded plywood covered in a polyurethane foam.
- The "Ultra-Flex" structure (back and/or seat) : Internal tubular steel structure or hardwood on which the Ultra-Flex® membrane is held and covered with a polyurethane foam.

The illustration at left represents the construction of the "Ultra-Flex" and the "Wood" structure. Please note that the two structures can be used for the back as well as the seat. Refer to the product information to better understand the choice of structure by chair model.



The Ultra-flex® membrane is exclusive to Artopex. This technology offers an unprecedented comfort and an excellent work posture. It allows for even weight distribution wherever it comes in contact with the chair, eliminates pressure points and centers the pelvis on the chair. This creates better circulation, better posture and a much higher level of comfort.

Guaranteed with a longer life, the polyurethane foam meets the ASTM norms for high resilience on the majority of the series. On most of the seats, the foam is molded in order to respect the maximum ergonomic specifications.

