

artopex®

the art and the purpose

Build your very own chair!



Back and seat:

- Three back sizes
- Integrated headrest shape on high back models
- Applied ergonomics: lumbar support and lateral support for all versions
- Ultra-Flex[®] technology on steel structure or molded wood
- Polyurethane highly resilient foam slab

Ultra-Flex:

The Ultra-Flex® technology consists of a latex coated elastomer membrane mounted on a tubular steel frame. This technique increases flexibility and allows a perfect distribution of the body weight on the whole seat, reducing pressure for a better blood circulation and providing long term comfort.

Arms:

- Comprehensive choice based on function, comfort and aesthetics
- Urethane arms for conference and visitor seating
- Height and width adjustable arms for improved ergonomics

Mechanisms:

- Choice of five "ergo type" mechanisms for best posture and individual adjustment
- Swivel/tilt with block and lock system, gas cylinder or knee-tilt system for a more executive look, the conference room, etc.
- Manual (screw column) or gas cylinder height adjustment

Bases

- 5-prong base, polished aluminum or black nylon (standard height or designer stool height)
- Sled base or 4-legged base with or without casters for waiting rooms, side chairs, etc.



Models



5-prong base High back



5-prong base Medium back



5-prong base Low back



5-prong base Designer stool



Sled base Medium back



Sled base Low back



4-legged base Medium back



4-legged base Low back

Arms



NA



AW



AR



AG



FΑ



FU



FT



FG



Bases



ΖN



ZC



ZB



01 (sled)



04 (4-legged)

■ Refer to price list for availability of options



Head Office 800 Vadnais Street Granby, Quebec J2J 1A7 CANADA Telephone: (450) 378-0189 1 800 363-3040

Fax: (450) 378-9712 artopex.com