



OBUSFORME®

Our most popular ergonomic chair



natural 'S' curve
support



OBUSFORME®

Global's breakthrough in office seating



4470 High Back Knee-Tilter with optional 9S arm

multi-tilt



4434 Medium Back Multi-tilter. Wide seat and back shown with standard height / width adjustable G3 arm

The OBUSFORME® backrest support system has received an extraordinary level of support from the chiropractic community. It is the only such product endorsed by the Canadian Chiropractic Association, the Chiropractic College of Radiologists and Québec Association of Chiropractors. Endorsements have also been received from the Canadian Physiotherapy Association and the Back Association of Canada.

Ergonomics is the study that deals with the interaction between humans and their activities. It is the practice of designing an environment to adapt to the characteristics of the people who are within it.



A uniquely shaped polycarbonate back frame helps reduce back strain by guiding your back into a correct, healthy posture. The backrest continuously supports the natural lazy 'S' curve of your spine, flexing as you move in any direction.

Flexible Back a unique flexible polycarbonate back is designed to conform to the natural contours of the spine, providing horizontal and lateral support with multi-directional flexing.

Lumbar Support helps guide the spine into an anatomically correct position and provides added support for the lower back to ensure good posture.

Contoured Seat provides additional support, evenly distributing body weight and minimizing pressure under thighs to promote proper blood circulation.



OBUSFORME®

Global's breakthrough in office seating



4470 High Back Knee-Tilter with optional 9S arm

multi-tilt



4434 Medium Back Multi-tilter. Wide seat and back shown with standard height / width adjustable G3 arm

A quality workplace benefits everyone!



4432 Low Back Multi-tilter with optional OJ kidney shaped ergo-gel arm

synchro-tilt



4408 Low Back Synchro-tilter with optional height / width adjustable TD arm

The OBUSFORME® backrest support system has received an extraordinary level of support from the chiropractic community. It is the only such product endorsed by the Canadian Chiropractic Association, the Chiropractic College of Radiologists and Québec Association of Chiropractors. Endorsements have also been received from the Canadian Physiotherapy Association and the Back Association of Canada.

Ergonomics is the study that deals with the interaction between humans and their activities. It is the practice of designing an environment to adapt to the characteristics of the people who are within it.



Multi-Depth (MD): Adjustable seat depth mechanism provides additional space and comfort. Standard on the following multi-tilter models: **4430, 4431, 4432, 4433, 4434.**



ErgoGel (OJ): Global's optional height adjustable, kidney shaped conforming gel armrests offer high shock absorption, and years of durable use. Armrests support and help reduce neck and shoulder strain.

"All backrests should provide adequate lumbar support and buttocks clearance. For tasks requiring upper body mobility, the backrest should provide adequate back support, but not interfere with the user's movement (typically these backs should not be higher than the bottom of the user's shoulder blades). For users who prefer reclining postures, or more upper back support, the back height should provide support for the shoulder blades".

BIFMA Ergonomics Guideline Ultimate Test for Fit 2002



Shown with Adaptabilities, Management suite with **4470** High Back Multi Knee-Tilter and **4416** Armchairs

OBUSFORME's Ultimate adjustable arm (G3), offers multiple movements so it can be adjusted for each user and their environment. Position these arms for keyboarding comfort, proper support and productivity.



Arm slides away from seat **(WA)**



Arm moves up and down



Armcap slides forward and back



Armcap articulates inward



Armcap slides over top of seat



OBUSFORME®

Global's breakthrough in office seating



4470 High Back Knee-Tilter with optional 9S arm



4434 Medium Back Multi-tilter. Wide seat and back shown with standard height / width adjustable G3 arm



Multi-Depth (MD): Adjustable seat depth mechanism provides additional space and comfort. Standard on the following multi-tilter models: 4430, 4431, 4432, 4433, 4434.



ErgoGel (OJ): Global's optional height adjustable, kidney shaped conforming gel armrests offer high shock absorption, and years of durable use. Armrests support and help reduce neck and shoulder strain.

A quality workplace benefits everyone!



4432 Low Back Multi-tilter with optional OJ kidney shaped ergo-gel arm



4408 Low Back Synchro-tilter with optional height / width adjustable TD arm



4442 Low Back Operator with optional height / width adjustable 4T arm with 30° rotation



4466 Low Back Posture Task with optional height / width adjustable low rize arm 6L

The OBUSFORME® backrest support system has received an extraordinary level of support from the chiropractic community. It is the only such product endorsed by the Canadian Chiropractic Association, the Chiropractic College of Radiologists and Québec Association of Chiropractors. Endorsements have also been received from the Canadian Physiotherapy Association and the Back Association of Canada.

Ergonomics is the study that deals with the interaction between humans and their activities. It is the practice of designing an environment to adapt to the characteristics of the people who are within it.

"All backrests should provide adequate lumbar support and buttocks clearance. For tasks requiring upper body mobility, the backrest should provide adequate back support, but not interfere with the user's movement (typically these backs should not be higher than the bottom of the user's shoulder blades). For users who prefer reclining postures, or more upper back support, the back height should provide support for the shoulder blades".

BIFMA Ergonomics Guideline Ultimate Test for Fit 2002

It is important to take care of your back to keep it healthy. Improving your posture and reducing the strains of everyday living will help reduce back pain and help you maintain a healthier back as you grow older.

After the common cold, more people see doctors about back pain than any other ailment. Almost 80% of the worldwide population will suffer back or neck pain at one time or another. These conditions receive great attention from doctors, chiropractors, physiotherapists and other health care professionals, yet there is no one simple cure.

A well designed chair is comfortable and it supports the key areas of the body without restricting movement.

Pneumatic seat height adjustment for individualized comfort and support

Independent back recline adjustment for customized, task specific support (on selected models)

Five-legged injection molded base with easy glide casters that are perfect for carpeted flooring (hard surface casters optional)

Wide selection of models suit any application

multi-tilt

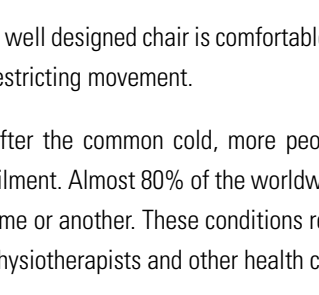
synchro-tilt

operator + posture

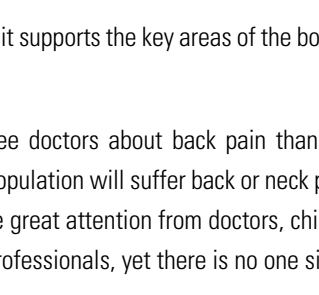
features



Vari-Width™ (WA) Arms: Allow armrests to slide in and out, adding up to 2" of extra room on each side. Armrests can be locked in the most comfortable position using a single lever adjustment. Standard on all height adjustable arms.



Independent back recline adjustment for customized, task specific support (on selected models)



Pneumatic seat height adjustment for individualized comfort and support



Molded foam in seat and back provides greater support
Adjustable headrest or lumbar pad
Unique "hugging" action of the world famous OBUSFORME® provides unparalleled lower back (lumbar) support and comfort
OBUSFORME® embraces the natural "Lazy S" curve of your spine, helping to reduce back strain and increase productivity
Wider seat and back models are available for larger individuals
Width-adjustable Vari-Width (WA) arms move outward to suit larger individuals (Height adjustable arms only)
Wide range of arms available, including height, height/tilt adjustable and ErgoGel armcaps
Concealed easy-to-use backrest height adjustment. Back height can be raised or lowered while seated
Mechanism adjustment paddles are labeled for easy identification (on selected models)





OBUSFORME®

DESCRIPTION	DIMENSIONS W H IN mm mm	D IN mm	SEAT HEIGHT IN mm	DESCRIPTION	DIMENSIONS W H IN mm mm	D IN mm	SEAT HEIGHT IN mm		
4406 High Back Synchro-Tilter With Lumbar Pad / Headrest Pneumatic seat height adjustment. Five position tilt-lock. 	23.5 597	24 610	50.5 1283	17.5-22.5 445-572	4442 Low Back Operator Pneumatic seat height adjustment. Forward and rearward seat tilt. 	23.5 597	24 610	43 1092	17.5-22.5 445-572
4408 Low Back Synchro-Tilter Pneumatic seat height adjustment. Five position tilt-lock. 	23.5 597	24 610	41.5 1054	17.5-22.5 445-572	4443 Low Back Operator Pneumatic seat height adjustment. Forward and rearward seat tilt. 	20.5 521	24 610	43 1092	17.5-22.5 445-572
4411 Lumbar Pad / Headrest 4411-WB also available for wide back models. 	9 229	3 76	5 127		4444 Medium Back Operator Wide Seat and Back Pneumatic seat height adjustment. Forward and rearward seat tilt. 	26 660	24 610	44 1118	17.5-22.5 445-572
4416 Armchair with self-skinned urethane armcaps. 	23 584	22 559	39.5 1003	19 483	4466 Low Back Posture Task Pneumatic seat height adjustment. Back angle adjustment. 	23.5 597	24 610	42 1067	16.5-21.5 419-546
4417 Sidechair with cantilever base. 	19.5 495	22 559	39.5 1003	19 483	4470 High Back Knee-Tilter With Lumbar Pad / Headrest Pneumatic seat height adjustment. Infinite tilt-lock. Back angle/height adjustment. 	23.5 597	23.5 597	53 1346	18-22 457-559
4430 High Back Multi-Tilter With Lumbar Pad / Headrest Pneumatic seat height adjustment. Infinite tilt-lock. 	23.5 597	23.5 597	53.5 1359	17-21 432-533	4472 Low Back Knee-Tilter Pneumatic seat height adjustment. Infinite tilt-lock. Back angle/height adjustment. 	23.5 597	23.5 597	42 1067	18-22 457-559
4432 Low Back Multi-Tilter Pneumatic seat height adjustment. Infinite tilt-lock. 	23.5 597	23.5 597	42.5 1080	17-21 432-533	4482 Low Back Posture Drafting Stool Pneumatic seat height adjustment. Back angle/height adjustment. Height adjustable chromed footrest. 	23.5 597	24 610	51 1295	23-33 584-838
4434 Medium Back Multi-Tilter Wide Seat and Back Pneumatic seat height adjustment. Infinite tilt-lock. 	26 660	24 610	44 1118	17-21 432-533	4483 Low Back Posture Drafting Stool Pneumatic seat height adjustment. Back angle/height adjustment. Height adjustable chromed footrest. 	19.5 495	24 610	51 1295	23-33 584-838

U.S.A.

Global Furniture Group
17 West Stow Road P.O. Box 562
Marlton New Jersey U.S.A. 08053
Tel (856) 596-3390 (800) 220-1900

Canada

Global Furniture Group
1350 Flint Rd., Toronto Ontario Canada M3J 2J7
Sales & Marketing: Tel (1-877) 446-2251

International.

Global Furniture Group
560 Superstet Road, Toronto
Ontario Canada M3J 2M6
Tel (416) 661-3660 (800) 668-5870

Visit us on the World Wide Web at www.globalfurnituregroup.com Offices throughout Canada, United States, United Kingdom and Brazil.
Distribution around the world. A member of the Global Furniture Group.

© 2022 © * Trade Marks of GLOBAL FURNITURE GROUP. These products may be covered by one or more issued patents or pending patent applications in Canada, the U.S. and elsewhere. All intellectual property rights in applicable trademarks, patents and industrial designs are strictly reserved. Specifications are correct at time of printing. Printed in Canada. Creative / Global Group Design Center 02322 08.0260

