ObusForme® Comfort XL, just for big and tall

**Tall**  
Extended High Back

**Wide**  
Extra Wide Chair  
22” to 26” wide  
Maximum comfort for people who weigh more than 225 lbs. and less than 400 lbs.

**Deep**  
Standard or Deep Seat  
Deeper seat provides an extra 1.5” depth (as compared to the standard seat depth)

Extra wide chair design (approximately 19” to 24.5” width between arms).
Global’s Vari-Width arms offer up to two inches of additional adjustment on each side of the chair. This allows up to 26” of space between the arms. The Extended High Back chair provides full neck and head support for users over six feet tall. The seat height starts at 17” and the overall height measures 53”. The above model is 6’6” tall.
Comfort and support

Mechanism Options

- Synchro-tilter (-0) with adjustable back angle
- Multi-tilter (-3) with adjustable back & seat angle
- Weight sensing synchro-tilter (-8)

DesIGNED TO MEET THE REQUIREMENTS OF
ANSI/BIFMA X5.11 LARGE OCCUPANT CHAIR STANDARD

ObusForme Comfort XL’s deeper seat models ensure full leg support for taller individuals or those who have longer legs. With the standard sliding seat depth adjustment, deeper seats are capable of providing an additional 2.5” of adjustment.
Make it yours – choose your back, seat and mechanism

Synchro-tilter (-0), multi-tilter (-3) or weight sensing (-8) mechanisms can be added to any model.

Features

Width adjustable arms
Arm height adjustment to support forearms
Seat slides forward

Armcap Features

Armcaps slide sideways
Armcaps slide forwards and backwards
Pivoting armcaps

Cover: 1251-3 Shown in Allante, Tundra (A49E). Model is 6'6" tall.

Visit us online at globalfurnituregroup.com. Offices throughout Canada, United States, United Kingdom and Brazil. Distribution around the world. A member of Global Furniture Group. © 2017 ™ 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. Made in Canada. Specifications are correct at time of printing. Printed in Canada. Creative / Global Design Center 02/0817 17.0115