



SCALE 1,2,3™






SCALE 1,2,3™

A chair sized for EVERYbody



DESCRIPTION

ADJUSTMENT RANGES *

	Arm Height	Seat Height	Seat Depth
	IN mm	IN mm	IN mm
 3021-3 Scale 1 : Multi-tilter Narrow seat width, shallow seat depth. Special height reduced 4" pneumatic lift standard with seat depth adjustment (MD slider). Seat and back tilt simultaneously at the same ratio and can be locked in an infinite number of positions. Independent back angle adjustment and forward seat tilt adjustments. Back/lumbar height adjustment. Height and width adjustable "T" shaped polyurethane arms. Waterfall seat front.	6.6 - 8.9 167 - 227	14.5 - 18.5 370 - 474	16.5 - 19.0 418 - 482
 3022-3 Scale 2 : Multi-tilter Standard seat width and seat depth. 4" pneumatic lift standard with seat depth adjustment (MD slider). Seat and back tilt simultaneously at the same ratio and can be locked in an infinite number of positions. Independent back angle adjustment and forward seat tilt adjustments. Back/lumbar height adjustment. Height and width adjustable "T" shaped polyurethane arms. Waterfall seat front.	8.3 - 10.8 211 - 274	15.5 - 19.5 395 - 497	17.2 - 19.7 436 - 500
 3023-3 Scale 3 : Multi-tilter Generous seat width and seat depth. 5" pneumatic lift standard with seat depth adjustment (MD slider). Seat and back tilt simultaneously at the same ratio and can be locked in an infinite number of positions. Independent back angle adjustment and forward seat tilt adjustments. Back/lumbar height adjustment. Height and width adjustable "T" shaped polyurethane arms. Waterfall seat front.	8.5 - 10.9 215 - 278	17.0 - 22.0 433 - 558	19.1 - 21.6 487 - 548

* Obtained using the BIFMA Chair Measuring Device (CMD)® BIFMA/CMD-1 and the Universal Measurement Procedure®



Global - Canada
560 Supertest Road Downsview Ontario Canada M3J 2M6
Tel (416) 661-3660 (800) 668-5870
Customer Service: Fax (800) 361-3182
Government Customer Service: Fax (416) 739-6319

Global - U.S.A.
17 West Stow Road P.O. Box 562
Marlton New Jersey U.S.A. 08053
Tel (856) 596-3390 (800) 220-1900
Fax (856) 596-5684

Global - International
560 Supertest Road Downsview
Ontario Canada M3J 2M6
Tel (416) 661-3660 (800) 668-5870
Fax (416) 667-1821

GGI Office Furniture (UK) Ltd.
Global Way Darwen
Lancashire UK BB3 0RW
Tel +44(0) 1254 778500
Fax +44(0) 1254 778519

Visit us on the World Wide Web at www.globaltotaloffice.com

Offices throughout Canada, United States, United Kingdom, France, Australia and Brazil. Distribution around the world. A member of the Global Group.

© 2009 © Trade-Marks of GLOBAL TOTAL OFFICE. 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 190903/RB 410.550





SCALE 1,2,3™

Corporate Member of ACE
Membre corporatif de l'ACE



ASSOCIATION OF CANADIAN ERGONOMISTS
ASSOCIATION CANADIENNE D'ERGONOMIE

For a free download of the
BIFMA Ultimate Test for Fit, go to:
www.bifma.org/standards/ergoguideline.html



A chair for EVERYbody

The Scale 1,2,3 series was designed to accommodate as many people sizes as possible. Ergonomic seating solutions are not just about dimensions, but if some chair features are not the right size, users may never get the proper support they need as they change postures. In addition to the scaled proportions of this series, each chair has multiple adjustable features that allow a user to customize the fit of the chair for their own body and preferred postures.

smalltolarge

A CHAIR FOR EVERYbody



Scale 1
Designed to accommodate smaller individuals, Scale 1 measurements have been adjusted to a smaller scale including smaller seat and back cushions, lower seat height and arm height ranges and arms that adjust closer together.



Scale 2
Designed to fit most people, Scale 2 dimensions and adjustment ranges make this the seating solution for many people.



Scale 3
Designed to be more generous in its proportions to accommodate larger people, Scale 3 has larger seat and back cushions, higher seat height and arm height ranges, and more space between the arms.

Wide choice of upholstery fabrics

Hundreds of fabric and color choices all intended for heavy duty commercial applications.

Back/Lumbar Height Adjustment

Allows user to raise or lower backrest to position the lumbar support in the small of their back for optimum comfort and support. Reduces likelihood of back pain.

Infinite Angle Chair Tilt-lock

Allows user to lock the tilting action of the chair in any position throughout the tilt range or leave the tilt action in free float. Accommodates user's preferred working postures and encourages comfortable and supportive working positions.

Pneumatic Seat Height Adjustment

Scale 1,2 and 3 have different seat height adjustment ranges to accommodate people with different lower leg lengths. Allows user to adjust seat height so that their feet are flat on the floor without pressure under their thighs. Helps encourage blood flow.

Forward Seat Angle Adjustment / Lock

Allows user to tilt the seat forward changing the angle of their thighs in relation to the floor. Helps keep the body angle open thus reducing disc pressure during forward leaning tasks.

Back Angle Adjustment

Allows user to adjust the angle of the back in relation to their thighs for full supportive back contact. Helps reduce disc pressure and relaxes back muscles.

Dual Wheel Casters

Roll smoothly and easily on any surface. Scale 1,2 and 3 chairs come standard with carpet casters. Special casters are available for hard surface flooring.

Scale Armcap

Broad, concave, soft, warm to the touch and extremely rugged. Made from durable molded polyurethane with a textured surface.

Arm Height Adjustment

Scale 1,2 and 3 have different arm height ranges to accommodate different upper arm lengths. Allows user to raise or lower armrests to support their forearms. Reduces muscular effort in neck and shoulders, minimizing the risk of pain.

Arm Width Adjustment

Allows user to properly position the arms to provide comfortable, effective support. Reduces muscular effort in the neck and shoulders minimizing the risk of pain.

Seat Depth Adjustment

Scale 1, 2 and 3 chairs have different seat sizes and seat depth adjustment ranges to accommodate variation in thigh length. Allows user to easily slide the seat to change the depth for the length of their thighs. Helps maintain proper back support while avoiding pressure at the back of their knees.

Tension Adjustment

Allows user to increase or decrease tilt tension to match their body weight so they can tilt freely in their chair. Avoids heavy pushing thus reducing muscle fatigue.

Arched Spider Base

Reflects the curved shape of the Scale series. Made from extremely durable fiberglass impregnated nylon and will provide many, many years of trouble free service.



Arm Width Adjustment

Swing the lever to disengage the lock, slide the arm to the desired position, then snap the lever back into position. This standard feature provides up to 2 inches of width adjustment on each side of the seat.



Arm Height Adjustment

Squeeze the trigger on the side of the arm, raise or lower the arm to the desired height and release. This standard feature provides effective arm support for a variety of tasks.



Seat Depth Adjustment (Seat Slider)

Pull up on the control bar under the seat and slide your body and the seat forwards or backwards. This standard feature ensures that the seat depth can be easily changed to suit user thigh length.