# Mesh back chairs tailored to you









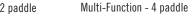
## **Control Options**

Simple Synchro - 1 paddle

Pneumatic Lift









Upright Position Tilt Lock Tilt Tension Control Knob Push lever in to lock back in Adjust for firm or soft recline Adjust for firm or soft recline Adjustment upright tasking position

Tilt Tension Control Knob Adjust for firm or soft recline Adjusts back angle for

## Syncro Tilt - 2 paddle

Seat height adjustment

5 Position Back Angle Adjustment w/ Safe Release individual user. Anti-launch safety feature built in

# Adjusts back angle for individual user

A

Pneumatic Lift

Seat height adjustment

Infinite Back Angle

Adjustment Lever

into any position Forward Tilt Lever Seat pivots from 0 to 6 degrees forward with infinite

position adjustment



Gordon React - 1 paddle

## Pneumatic Lift Seat height adjustment

adjustment-free operation.

3 Position Back Angle Tilt Tension Control Knob Locks back angle upright or in one of two reclined

\*\* The *REACT* control does not utilize a tilt tension Infinite Tilt Lock Adjustment knob like most mechanisms. The weight of each user Rock chair back and lock self adjusts the tension and provides instant,

## Posture Back - 2 paddle A

Pneumatic Lift Seat height adjustment

Infinite Back Angle Adjustment Lever Adjusts back angle for individual user

> \*Available only with 2068, 2076, 2078.

## **Arm Options**

## 00 - ARMLESS



Armless chairs offer increased mobility and are useful for applicarequire elbow support while typing.

> \*For use with Y1, Y3, M1 & P1 controls.

anti-skid surface.

#### A3 - *ADJUSTABLE* A2 - *ADJUSTABLE*



The A2 arm offers a soft The A2 arm offers a soft touch poly-urethane pad touch poly-urethane pad with 3.5" height adjustwith 3.5" height adjustment. The arm pad features a soft textured features a soft textured anti-skid surface.

\*For use with G1 control

## Adjustable Lumbar (optional)

### LB1 - Height Adjustable Lumbar Support



The optional LB1 height adjustable lumbar support offers added support to the lower lumbar area. Height adjustment ensures properly targeted support for all users regarless of height or body proportions. Simple up and down ratchet movement.

chairs pictured from left to right: 2060-M1-A2-293-LB1, 2066-P1-A2-T01-LB1, 2060-Y1-A2-296-LB1, 2070-G1-A3-324







### **Features**

- Brio offers depth of configurations and advanced style at sensible values.
- 2 1/2" thick high density resilient molded foam cushions used on every seat and back.
- Height adjustable arms feature soft touch arm pads.
- Seat slider integrated into every seat as a standard feature. Fingertip lever on side of seat grants the user easier access to the seat depth adjustment.
- Five control options including syncho-tilt, multifunction and body-balancing to suit your application.
- G1 React controls features weight activated tension adjustment automatically adjusting to the weight of the user.
- Optional LB1 adjustable lumbar pad offers targeted lower lumbar support for all users.
- Two drafting stools heights to choose from. Models 2066/2076 features a standard 10" cylinder. Models 2068/2078 utilizes a shorter 8" cylinder for counter height applications.
- Drafting models with either P1 posture back or G1 body balancing weight activated control.
- Waterfall seat front promotes circulation and good health.
- Choose from over 1,000 textiles offered by Momentum, Designtex, Maharam and 9 to 5 Signature®. In the rare case we don't have what you're looking for we'll upholster your chair in any fabric provided to us!
- Lifetime warranty on all structural and mechanical components. Fabric, foam and mesh are warranted against wear through and deterioration for five years.
- Quick Ship! Brio ships in 48 hours for all grade A fabrics and a wide selection of fabrics grade B and higher ship in as little as five business days.



2029 E. Cashdan Street Rancho Dominguez, CA 90220 Phone: 800-872-9787 Fax: 866-200-0782 sales@9to5seating.com www.9to5seating.com

### **Statement of Line**

### Mid-Back 2060







Seat Height 21.0 - 31.0

\*Seat Height 19.0 - 27.0

Seat Height 16.0 - 21.0

Back Width 18.8

Back Height 20.0

0.9 yds

49.0 lbs

0.9 yds

48.0 lbs

50.3 lbs

Back Width 18.5

Back Height 19.0

COM

Weight

### **Drafting 2066 / 2068\***

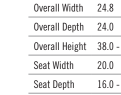




erall Width	24.8
erall Depth	24.0
erall Height	43.0 - 53.0
verall Ht.	41.0 - 49.0
at Width	20.0
at Depth	16.0 - 18.5

#### Mid-Back 2070







20.0

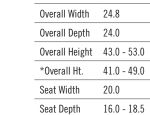
Seat Height 21.0 - 31.0 \*Seat Height 19.0 - 27.0 Back Width 18.5 Back Height 19.0 COM 0.9 yds

Weight

Weight

## **Drafting 2076 / 2078\***





## **Control Availability**

	Y1	<b>Y</b> 3	M1	G1	P1
2060 / 2070	•	•	•	•	
2066 / 2076				•	•
2068 / 2078				•	•

chairs pictured from left to right: 2060-M1-A2-293-LB1, 2070-G1-A3-324, 2060-Y3-A2-42895/201-LB1