The **every1** is the most revolutionary, industry changing chair mechanism available on the market.

It accommodates every size and shape of user with comfort and support through the entire range of motion. The mechanism eliminates the hassle of matching a user to the correct chair. No more searching for the one chair everyone wants to have. It is designed to provide a superb ergonomic ride with great lower back support and positioning of the body.

**Engineered to be weight responsive and not weight resistant.**

After adjusting your seat height it utilizes advanced technology to determine the proper resistance allowing you to sit without tension adjustment.

The control is also available with optional travel limiter.

**The profile and function offers design flexibility for any office environment and seating application.**

It also offers customization of the upper and lower shroud and levers for increased individuality.

The design has gone through years of anatomical and kinetic studies of the human body which enhance its scientific and ergonomically proven ride characteristics.
**VP- Virtual Pivot motion.**
Automatic body mass adjustment-produces the right amount of ‘resistance’ throughout the entire range of motion utilizing each occupant’s own body mass.

**Mechanism promotes good health by balancing the correct use of muscles and interaction with users spine.**

The motion emulates the body’s natural hinge point at the hip. The back of the chair stays in contact with the user without bridging or sheer.

**We assemble our product in our U.S. manufacturing facility located in Grand Rapids, MI. We pride ourselves on our design being 100% recyclable.**

The every1 is designed to meet BIFMA, BA and EN standards and contains 51% recycled content.

The eye drop for a 50th percentile user is 38 mm (1.5”) and will very slightly dependant upon the height of the user.

Back angle travel 18°
Seat angle 4°