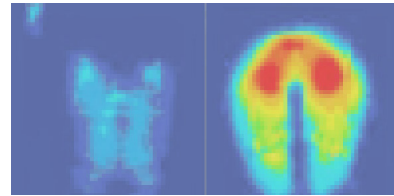


# ERGO AIR SUSPENSION SYSTEM (EAS<sup>2</sup>)

## CONCEPT SEATING'S ERGO AIR SUSPENSION SYSTEM (EAS<sup>2</sup>)™

You may not notice it in the first 10 minutes, but you may after the first shift. You will certainly notice it after weeks, months and years of prolonged seating in a Concept Seating chair. You'll just feel better. You just might not know why. The chair you have just been sitting with its Ergo Air Suspension System™ has kept the blood and oxygen flowing through your body, especially through the lower extremities improving blood flow and increasing oxygen levels to tissues. Prolonged sitting day in and day out is not healthy. When circulation is reduced a myriad of health issues can occur including but not limited to high blood pressure, heart disease, diabetes, digestive issues and even cancer. Combining proper posture and increased blood and oxygen flow can improve help energy levels and productivity, reduce stress, as well as help the nervous system, organs and tissue function well.







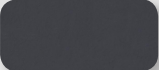

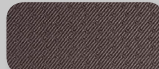
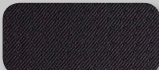
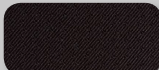

Concept Seating Chairs with EAS<sup>2</sup>

24/7 Chairs without EAS<sup>2</sup>

EAS<sup>2</sup> conforms to the shape of each occupant, as it almost instantly bounces back to original shape when weight is lifted. No springs eliminates the chances of squeaky or flattened springs and EAS<sup>2</sup> is 100% recyclable. We developed the EAS<sup>2</sup> system because we wanted something that would dissipate weight. Foam doesn't dissipate weight. Which in turn reduces the amount of blood and oxygen in the body. Even memory foam doesn't dissipate weight and will get harder over time and making circulation worse not better.

EAS<sup>2</sup> combines high performance fabric with ergonomically rugged framework to create a unique state of the art seating experience. The core of what makes EAS<sup>2</sup>'s high performance fabric unique is its combination of elastomer monofilaments and polyester threads woven together and thermally bonded for the ultimate in durability, stability, comfort, and strength. The EAS<sup>2</sup> conforms to the occupant's body, no matter what the body shape.

## CHOOSE YOUR FABRIC

<p><b>LEATHER</b></p> <p>Our leather is a top-grain leather with a superior quality that you can feel. It's a natural grain leather with a durable finish that excels in high usage situations. Ages well and cleans easily.</p>	 <p>BLACK 70</p>	 <p>BURGUNDY 73</p>
	 <p>FIREBRICK RED 67</p>	 <p>MIDNIGHT BLUE 36</p>
<p><b>ALTERNATIVE LEATHER</b></p> <p>The look and feel of leather with superior breathability and abrasion resistance. Silverguard silver ion technology creates a natural environmentally friendly bacteria fighting defense to inhibit odor and stain causing bacteria. Like traditional leather, cleans easily.</p>	 <p>Black 07</p>	
<p><b>STACCATO FABRIC</b></p> <p>Soft hand 100% nylon fabric that is super dependable as it passes the most stringent abrasion requirements (1.9 million double rubs). Stain and soil repellent.</p>	 <p>RED 55</p>	 <p>SLATE 56</p>
	 <p>NAVY 82</p>	 <p>BLACK 57</p>
		 <p>BURGUNDY 59</p>

# TESTING & REQUIREMENTS



Anyone can claim that their chairs are 24/7 intensive use, but by what standards? Concept Seating's 24/7 task chairs are rigorously tested to beyond the 24/7 test standards in both the United States and the United Kingdom. That's not just all talk, we have the FNEW 83-269E and FIRA 055-2009 certifications to prove it.

The FNEW test is the most stringent testing standard in the United States to date for 24/7 intensive use chairs. ANSI/BIFMA is the test standard for standard office chairs. All Concept Seating models pass the ANSI/BIFMA standards as well as the FNEW tests.

The FNEW tests are 10 to 100 more demanding than the ANSI/BIFMA tests. Every piece of hardware and every section of the chair is tested, pushed to the limits to ensure they are able to withstand extreme use year after year. The following is a list of tests that are part of the FNEW testing program. Each of these tests are performed on the chairs repeatedly until the chair either suffers disabling damage (and therefore fails) or reaches the acceptance level designated. All of our parts passed acceptance.

For more detailed information about the tests, please visit: [CONCEPTSEATING.com/testing-requirements](https://conceptseating.com/testing-requirements)



## THE BEST WARRANTY YOU'LL NEVER NEED

It's not enough to be the strongest, the longest lasting and the most dependable. You also have to stand behind your product. And we do, WE'VE GOT YOUR BACK!



## IT AIN'T MEANT TO BE PRETTY



**ERGONOMIC. COMFORTABLE. TOUGH.**

**WHAT A CONCEPT**



**3142r1  
HIGH BACK  
CHAIR**

The 3142 set the standard for 24/7 Intensive Use Chairs. The first chair to combine state of the art ergonomics with unmatched durability; the newly redesigned 3142r1 is raising the bar for 24/7 chairs, now offering quick-change slip covers.



**3150  
TASK  
CHAIR**

A task chair that handles up to 550 pounds, has lumbar, seat-depth and back adjustments, with a 2:1 recline/tilt ratio and a 6-year warranty covering normal wear and tear. It isn't too good to be true. It's the 3150 from Concept Seating.



**3150HR  
OPERATOR  
CHAIR**

This unique 24/7 intensive use chair combines the utility of a task chair with the comfort of a high back. Lean against the headrest or neck roll, or slide the headrest out of the way and lock the chair with a forward tilt for additional support while doing desk work.



**3152  
TASK  
CHAIR**

If you've ever wished your task chair was a little more roomy, the 3152 is for you. Standard lumbar, seat-depth and back adjustments, a 2:1 recline/tilt ratio, 550-pound weight capacity and a 6-year warranty covering normal wear and tear. The wide seat base provides additional space to move, grow, or both. Whatever the task, this 24/7 chair handles it with ease.



**3152HR  
OPERATOR  
CHAIR**

Combine the function of a task chair with the comfort of a high back, then add a wider seat base for more room. The result is the unique and versatile 3152HR. The head rest (or optional neck roll) easily slides out of the way when not needed, and a locked-forward chair setting can provide ergonomic support while doing desk work. The 3152HR from Concept Seating is sturdy, spacious and comfortable.



**3150  
TWO-STEP  
TASK STOOL**

The 3150 Two-Step Stool takes 24/7 seating to new heights. This distinct stool-height intensive use chair handles up to 550 pounds and comes with adjustable two-step footrest and seat-depth adjustments. Stand firmly on the lower step for a better view, or rest your feet on the upper step while sitting. Covered by our unbeatable Concept Seating Warranty and available with casters or glides.



**3150HR  
TWO-STEP  
STOOL**

If you need the height and want a headrest, look no further than the 3150HR Two-Step Task Stool. With adjustable headrest, seat depth, two-step footrest, and a 550-pound weight capacity, this model provides all the comfort and durability needed for a 24/7 intensive use stool. Covered by our unbeatable Concept Seating Warranty and available with casters or glides.



**3152  
TWO-STEP  
TASK STOOL**

This sturdy 24/7 task stool has all the essentials and room to spare. With a wide seat-base, adjustable two-step footrest, seat depth adjustment, and a 550-pound weight capacity, the 3152 Two-Step Task Stool provides the utility and comfort needed to handle round-the-clock usage with barely a squeak. Available with casters or glides and covered by the Concept Seating warranty.



**3152HR  
TWO-STEP  
STOOL**

When you need a stool that has it all, you need the 3152HR Two-Step Stool. This exclusive model has adjustable headrest and seat-depth, along with our new adjustable two-step footrest, a wide seat base, and a 550-pound weight capacity. Available with casters or glides and covered by the unbeatable Concept Seating warranty. Quite simply, this is the ultimate 24/7 stool-height chair.



**NEW**

**3156  
BARIATRIC  
CHAIR**

A trailblazing advancement in bariatric seating. Engineered to handle double the standard weight capacity of the ANSI/BIMA X.511 bariatric standard (800lb). This chair is not just bigger and wider, but engineered from the ground up to be the new outright standard in bariatric seating.

**OVER-BUILT. OVER-SAFE.**

**ARM OPTIONS**

The C Loop armrest comes standard on this chair. As an alternative option the swing arms pads provide a large comfortable resting place for your arms. The pads adjust fore and aft as well as in and out. The brackets themselves are also adjustable to provide an extra 5" of width (2.5" per side). The arms will fold out of the way at the touch of a button but are strong enough to hold people of 550lb.



C-Loop



Swing Arms