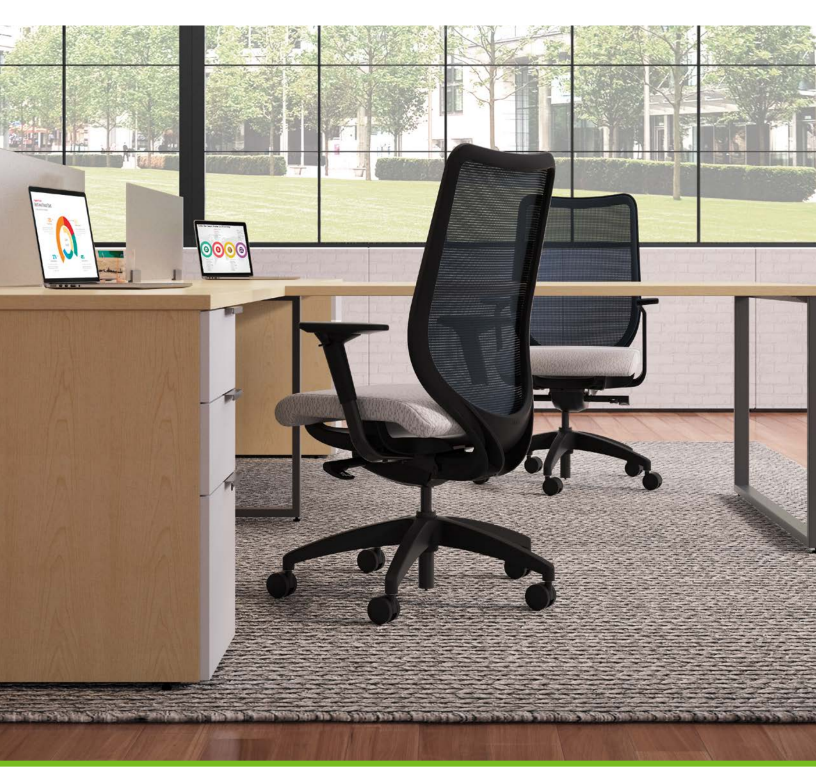
HON

Nucleus®





AAH! THANK YOU TECHNOLOGY.

Deep-cushion comfort in a sleek design? Yes! Nucleus has taken tech to a new level with a slim, streamlined, stylish seating collection that keeps you relaxed, focused and productive. Combining a sophisticated, high-tech aesthetic with meticulously researched ergonomic support, Nucleus puts the science into seating. Pressure mapped seat contours. Supportive ilira*-stretch M4 mesh backs. Nucleus is where cool and comfortable come together.



SIT DOWN. STAND OUT.

Get focused with the task chair. Stay flexible with stackable multi-purpose chairs. Reach new heights of collaboration with café-height stools. Whatever you need, Nucleus has a stand-out look that will become the focal point of any space.



















THREE OF A KIND

Every Nucleus model begins with a responsive memory foam seat cushion atop a stretched ilira-stretch NRAM mesh material for sleek support. From there, it's up to you. Choose between the ilira-stretch M4 mesh back or an upholstered suspension back. Change the mesh and fabric colors to align with your workplace vision. Coordinate the base, frame and arms to complement your surroundings. While the cutting-edge materials and innovative construction across the line are consistent, the options for making it your own are abundant.

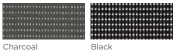


FINISH YOUR WAY

ilira-stretch MESH BACK COLORS







TASK CHAIR BASE AND ARM COLORS





MULTI-PURPOSE CHAIR FRAME COLORS





Platinum Metallic







"If you sit on a chair that's uncomfortable, you're sitting on it. If you sit in a chair that's comfortable, you're sitting in it. With Nucleus, you're definitely sitting in your chair."

Marcus Koepke, Designer of Nucleus The HON Company 200 Oak Street, Muscatine, IA 52761 300.833.3964 | hon.com

© 2016 The HON Company. Form No. H4876 (9/16) To view the registered and unregistered trademarks owned and used by The HON Company, visit hon.com/protected-marks. Models, upholstery and finishes are subject to change without notice.





