

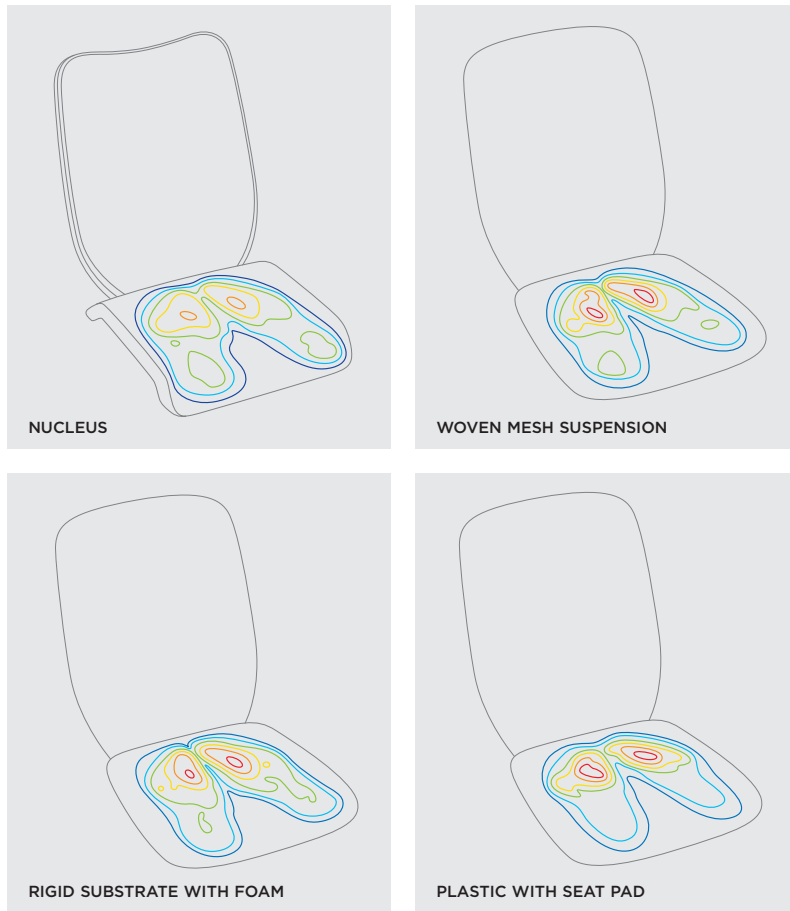
HON

NUCLEUS™
Comfort Story



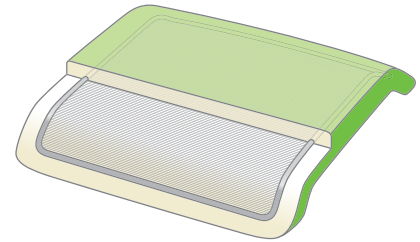
COMFORT BY DESIGN

Advanced materials and innovative construction provide immediate and long-term comfort with Nucleus seating. Compared to other types of seat construction, the Nucleus seat provides greater contact area while you sit. Greater contact area means more evenly distributed weight.



NO PRESSURE

As these pressure maps show, a person sitting in a Nucleus chair experiences fewer points of concentrated pressure (red zones) than the same person experiences in chairs that use other methods of seat construction. These pressure points strain muscles and restrict blood flow, leading to fatigue and discomfort.



SPLITTING THE NUCLEUS

A unique suspension material called ilira[®]-stretch NRAM provides the seat's internal structure. This hardworking material is over-molded with a layer of foam, then upholstered, creating a slender seat that delivers surprising comfort.



GOT YOUR BACK

Body-conforming ilira-stretch M4 provides dynamic lumbar support in a backrest that molds to the shape of your back as you sit. This passive support moves with you as you sit up, recline, or shift positions throughout the workday.

To learn more about the Nucleus seating line, visit hon.com/nucleus.

HON®

The HON Company
200 Oak Street
Muscatine, IA 52761
800.833.3964
hon.com

© 2010 The HON Company. Form No. H3897 (7/10)
HON is a registered trademark of HNI Technologies, under license to The HON Company. Nucleus is a trademark of The HON Company. ilira-stretch is a registered trademark of H.R. Rathgeber GmbH & Co. Models, upholstery, and finishes are subject to change without notice.