

HON

Pillow-Soft®



The look you want. The comfort you deserve.

Pillow-Soft chairs combine comfort, style and selection to deliver the ultimate seating experience. These executive level chairs combine thick, memory-foam cushioning with built-in lumbar support to reduce fatigue and increase comfort. The plush tufted leather or fabric upholstery is durable and stain-resistant, and the optional solid hardwood accents add a touch of sophistication. With a versatile selection of styles and functionality, it's easy to achieve a refined, consistent aesthetic throughout every area of your space, without sacrificing comfort.



HIGH-BACK TASK CHAIR



MID-BACK TASK CHAIR



GUEST CHAIR



WOOD HIGH-BACK TASK CHAIR



WOOD MID-BACK TASK CHAIR



WOOD GUEST CHAIR

WOOD FINISH OPTIONS



Natural Maple



Harvest



Bourbon Cherry



Cognac



Shaker Cherry



Mocha



Mahogany

MEMORY-FOAM

Responsive memory-foam in the seat and back eliminates pressure points and provides lasting comfort. Available only on executive and task chairs.



EXECUTIVE CHAIR BASE OPTIONS

Achieve your desired aesthetic with either a solid hardwood or plastic base.



WOOD BASE



PLASTIC BASE

EXECUTIVE ARM OPTIONS

Loop arms relieve stress from the shoulder and neck.



WOOD LOOP ARMS



PLASTIC LOOP ARMS

CONTROL OPTIONS

Customized comfort is always at your fingertips with Pillow-Soft.



TILT / TILT TENSION

Adjust the seat and back to a reclined position with using the tilt control. The tilt tension control adjusts the amount of resistance felt during recline.



TILT LOCK/ PNEUMATIC LIFT

Tilt lock keeps the chair in an upright position for constant support. Pneumatic lift raises and lowers the seat to the desired height.



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

© 2016 The HON Company. Form No. H4626 (03/16)
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.