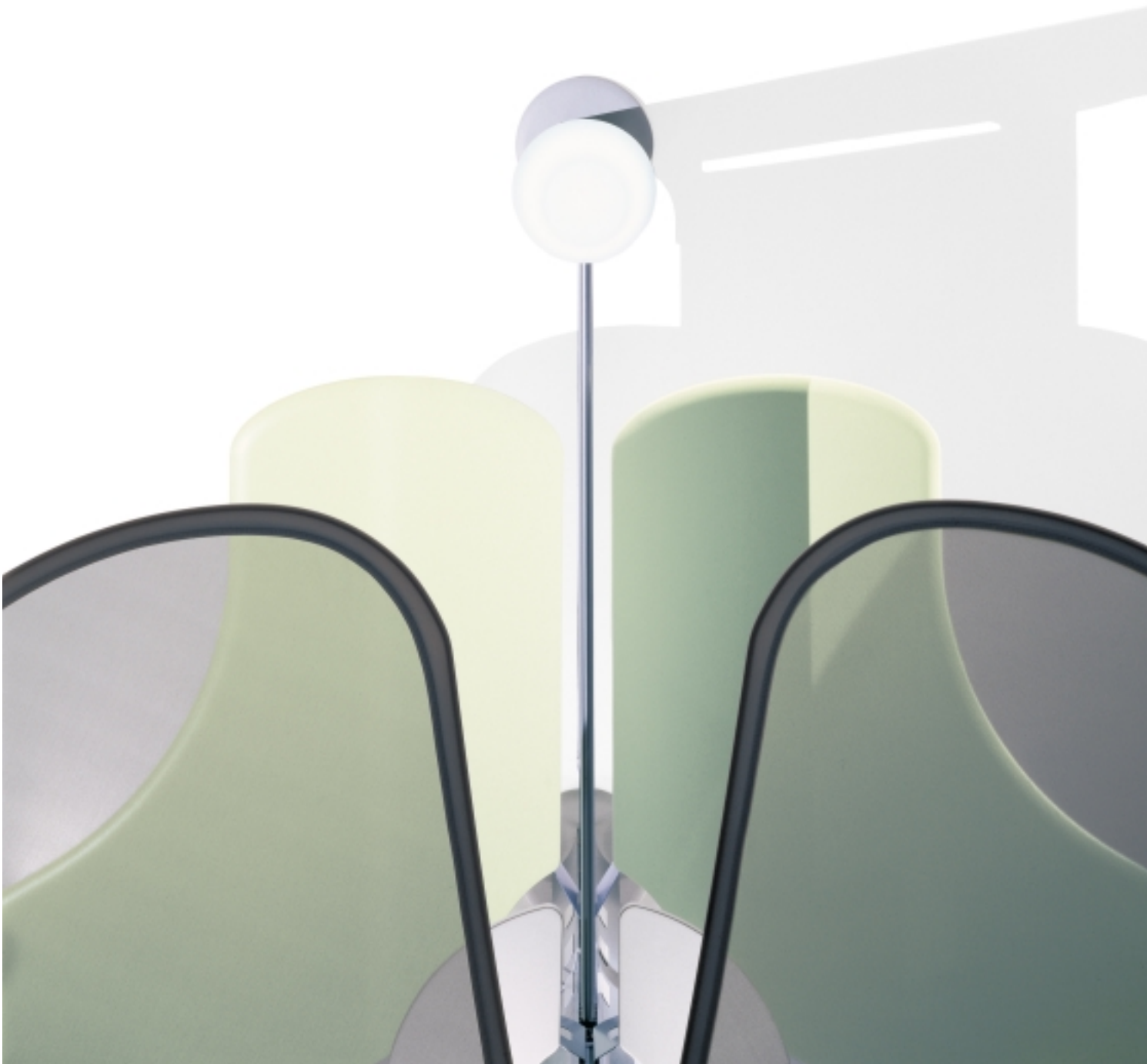


 **Herman Miller**

Resolve® System



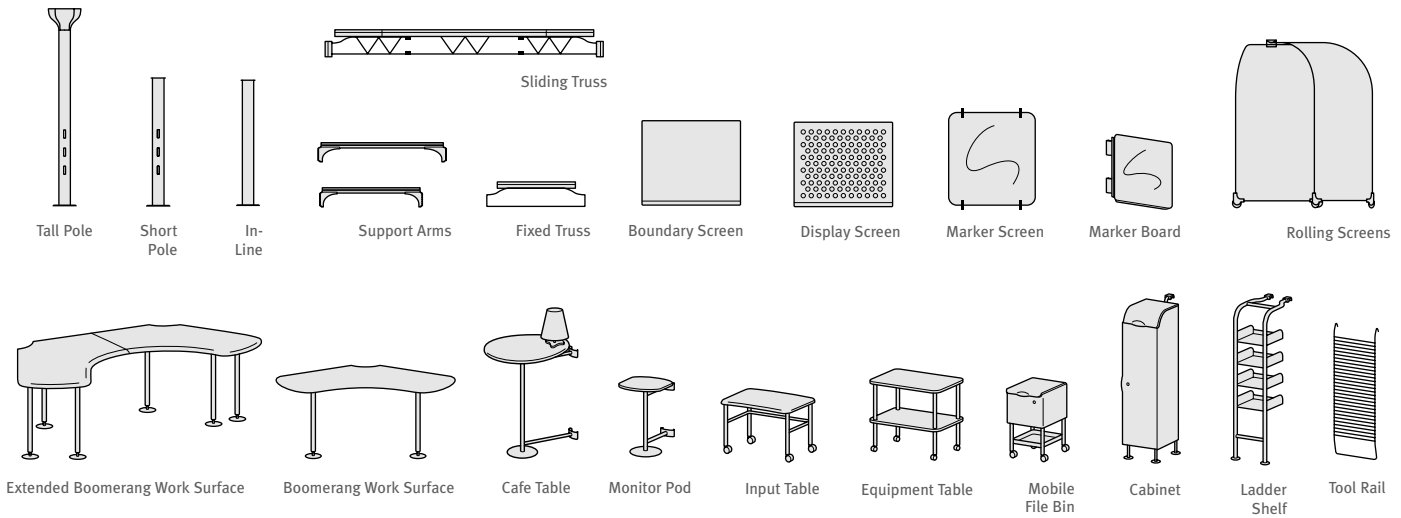
OPENING UP NEW POSSIBILITIES

When you look at a question from a different angle, the resolution often comes naturally, as it did for Ayse Birsel. Setting out to design a new kind of systems furniture, she observed that 120 degrees is nature's favorite angle for building strong, complex structures. Then she invented the answer—Resolve, the next step in the evolution of system solutions. Its 120-degree angles form open, inviting workstations for professionals throughout an organization. People feel comfortable and connected. That's especially important for those who collaborate to get work done. Resolve also supports complex technology in a corner far more generous than 90 degrees. The geometry also allows more planning options and efficient use of materials. Taking a different angle on things can open up all kinds of possibilities.



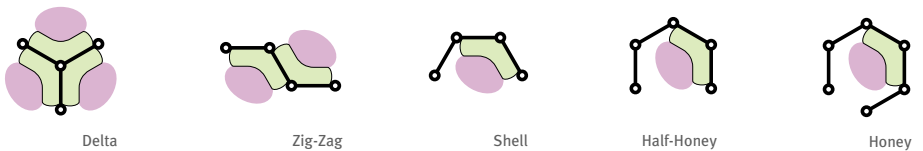
A SELECT GROUP OF COMPONENTS

The Resolve vocabulary is concise—about 1/4 the size of most systems—so it's easier to plan, specify, order, and install. Disassembled Resolve workstations occupy about 1/3 the volume of traditional workstations, reducing storage and handling costs and simplifying asset management.



STELLAR LAYOUTS

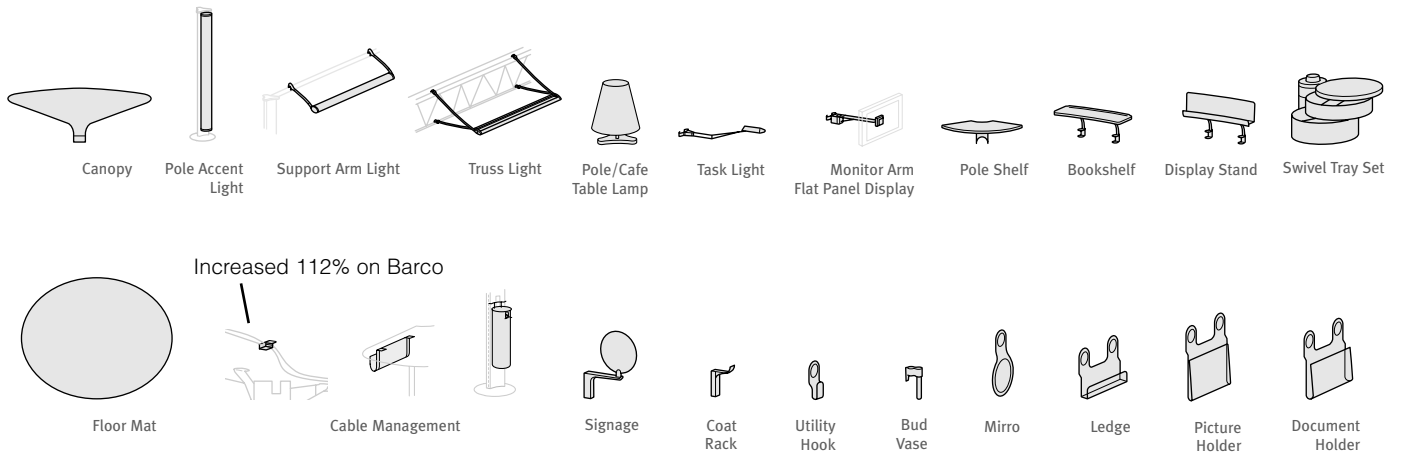
The patterns of Resolve are based on five organized, repeatable configurations called “constellations.” Each offers a different level of enclosure, from open, two-sided constellations to more private, five-sided ones. Designers can cluster and mix the constellations to form more complex patterns that yield the optimum floor plan, create higher-density layouts that use floor space most efficiently, and support group and individual work.



A STRONG AND AGILE STRUCTURE

The structure of Resolve starts with steel poles. Available 5 and 8 feet high, poles have 3 sides and slotted standards for component attachment at 1-inch vertical increments. Poles can be powered to deliver energy into workstations.

To complete the structure, upper and lower support arms attach to poles at 120-degree angles. The result is a simple, lightweight workstation framework that's durable and sturdy as well as easy to install and reconfigure. Support arms, which accept screens and components, are 4 or 5 feet long to build different workstation sizes.



OPEN, FRIENDLY TERRITORY

Resolve display and boundary screens attach to support arms, forming workstation boundaries. Rather than divide people, they define individual territory while promoting communication and collaboration. They may be specified with narrow open spaces that let air and light through and let workers see in and out. And changing screens to refresh the look is simple and inexpensive. Users control privacy and enclosure with rolling screens, while canopies and floor mats add to the feeling of personal space. With Herman Miller's Design on Textile and Customer's Own Image programs, customized graphics or photography are digitally printed on screens and canopies.

HANDY STORAGE

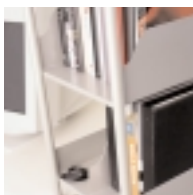
Freestanding and attached components store work materials and keep them at hand. Tool rails and ladder shelves attach to support arms. Storage cabinets have a variety of reconfigurable interiors. Mobile file bins open from the top for easy access.

WELCOMING WORK SURFACES

Pole-mounted boomerang work surfaces can be positioned 22 to 31 inches high. Their open angle lessens the confined feeling people can have in a 90-degree corner, while the curved design keeps everything within a person's reach. Work surfaces are sized to fit along 4- or 5-foot-long support arms, and they have gently radiused front edges. Work surfaces are finished with Formcoat®, a smooth and durable surface baked directly onto the substrate. Vinyl squared-edge laminate work surfaces are also available.

ENVIRONMENTAL SENSE

Resolve uses less material to do more. A Resolve workstation is about 1/3 the weight of a traditional panel-based workstation and has a greater strength-to-weight ratio. Workstations are almost entirely recyclable, with a high recycled original content. Every part can be easily disassembled for recycling.





OVERHEAD POWER AND DATA DELIVERY

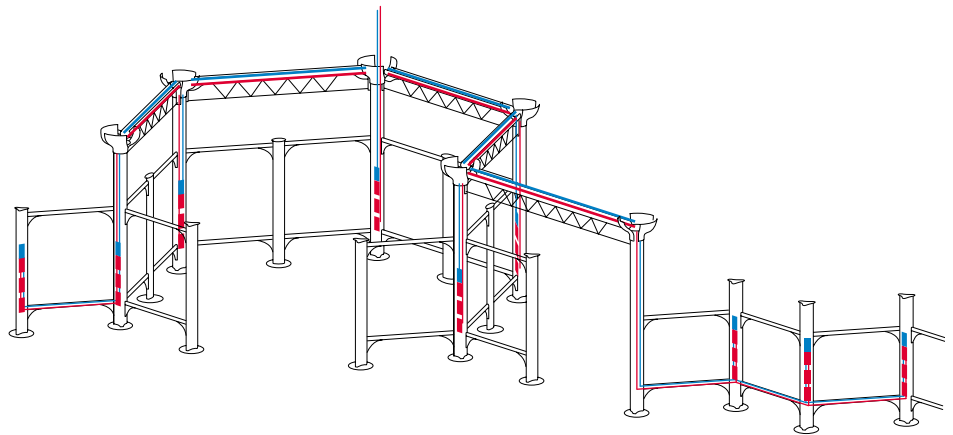
An overhead system of trusses carries power and data to poles and between workstations. A truss can hold a 6-circuit, 10-wire electrical harness and has capacity for 100 Category 5, 4-pair UTP cables at a 40 percent fill rate. Cables can be easily laid in, and cable troughs accommodate a large bend radius. Since power and data pathways in the overhead truss system are independent of applications below, workstations are free of cable management responsibilities so they can be lighter, more open, and easier to plan and change.

POLE POWER

A 6-circuit, 10-wire electrical harness comes installed inside a powered pole. Nonpowered poles can be retrofit when needs change. The system's circuit combinations include 4 general and 2 isolated ground circuits, 3 general and 3 isolated ground circuits, or 2 general and 4 isolated ground circuits. Cables are routed on the outside faces of poles, separated from energy by the steel pole itself. Each face can hold 6 Category 5, 4-pair UTP cables at a 40 percent fill rate for a total of 18 cable drops per pole. People connect computers and other technology to receptacles and data ports on the poles above, below, or at work surface level. Building power can enter a pole from the ceiling, floor, or wall.

LOWER DISTRIBUTION

Power and data can also be distributed from pole to pole using the power/data channels located along the lower support arm. Each channel holds up to 96 Category 5, 4-pair UTP cables at a 40 percent fill rate.




DISTRIBUTION PATHS: POWER ■ DATA ■

12-YEAR, 3-SHIFT WARRANTY

Like all Herman Miller products, the Resolve system is durable for long-term performance and value. As a statement of our confidence in its quality, Resolve is covered by the Herman Miller Warranty—a straightforward promise that we stand behind that quality 100 percent. The 12-year, 3-shift warranty covers all standard elements and includes labor on all warranty work.

For more information about our products and services or to see a list of dealers, please visit us at www.HermanMiller.com or call (800) 851 1196.

© 2002 Herman Miller, Inc. Zeeland, Michigan Printed in U.S.A. on recycled paper O.MS2320-54
© HermanMiller, , Formcoat, and Resolve are among the registered trademarks of Herman Miller, Inc.
™ Delta, Half-Honey, Honey, Shell, and Zig-Zag are among the trademarks of Herman Miller, Inc.