





All Eyes on Wink™

Modern, colorful, and comfortable, Wink[™] has it all. Wink[™] will brighten up spaces with its vibrant design and limitless upholstery options. Its playful and curvy construction helps to bring fun to common areas. The one-piece rotationally molded polyethylene frame is impervious to fluids and incredibly impact resistant.



Upholstery

Hundreds of upholstery options combined with a wide selection of colors make Wink™ super versatile. Select organic, abstract, or geometric patterns, all of which can come in the greens, blues, oranges, and foggy grays of nature. Our upholstery also comes in a variety of performance options so you can choose the appropriate fabric for the spaces in your facility.





Frame

Wink[™] is attractive, humanizing and sure to enliven your environment. But that doesn't mean Norix[®] has sacrificed the durability that it has built its name upon. This lounge chair features a sturdy, one-piece rotationally molded polyethylene frame with a lightly textured surface that allows for easy cleaning.

Seat and Back

The cushions are fully upholstered and filled with polyurethane foam and connected to the frame with tamper-resistant hardware and embedded t-nuts for a secure steel-to-steel connection. Additionally, the chair features wipe-out spaces on the sides, and a clean-out space behind the seat simplifying the cleaning process. Field-replaceable cushions make Wink™ a superb long-term value.

Model #WC10

Dimensions: 22"W x 31.4"H x 18.7"L



Color

Wink's frame is available in a wide range of colors, making it a versatile fit for any environment. Choose from vibrant colors to create an accent piece such as Canyon, Wild Berry or Meadow, or blend the chair with existing decor with colors such as Pine Cone, Mojave, or Graphite.

Frame Colors



















Due to differences in monitors, printers and materials, actual product colors may vary. Color chips are available for more accurate depiction of color.

AT NORIX, WE DESIGN INNOVATIVE, ROBUST FURNITURE THAT MEETS THE REAL-WORLD NEED FOR HUMANIZING CHALLENGING ENVIRONMENTS.

