Iconic design meets modern amenities

Eames Tandem Sling Seating
Designed by Charles and Ray Eames

Originally designed in 1962, Eames Tandem Sling Seating has stood the test of time and provided a comfortable place for millions waiting in airports, train stations, and other public spaces throughout the years. The product first appeared in Chicago O'Hare Airport and Washington D.C. Dulles Airport, and its iconic form can now be found around the world.

With so many configuration options, the seating easily meets facility needs, and its sleek look complements spaces without overwhelming them. Integrated power allows people to relax and plug in when they need it most, giving people a pleasing place to recharge, hassle-free.
Performance

A design icon thanks to its timeless form and function, Eames Tandem seats feature a clean, contemporary design to add style and comfort to public waiting spaces. Durable construction requires minimal maintenance and features interchangeable seat, back, and arm pads that can easily be replaced on site. Charging modules—each with USB and AC power options—are distributed evenly among seats and tables. LED illumination makes the seating an easy-to-spot charging oasis, allowing people to settle in and relax without having to hunt for power.

Eames Tandem Sling Seating has been tested under Herman Miller’s rigorous standards and has proven its durability every day and around the clock for more than 50 years. Backed by a 12-year warranty, Eames Tandem Sling Seating has a look and feel people enjoy and the performance terminal operators require.

By powering Eames Tandem Sling Seating, we’re carrying the problem-solving spirit of Charles and Ray Eames into the future.
Design

Since 1962, Eames Tandem Sling Seating has comfortably and reliably served millions of travelers each day. Wide, padded seats and an open seat-to-back angle welcome people to savor the space even through a long layover or delay. The support beam design leaves plenty of room underneath for baggage, keeping walkways clear. To elevate the design for today's travelers, we have added tables with integrated power modules between seats at the ends of each run of seating. Research shows proximity to power and a surface for placing items—two important features travelers desire—will help fill more seats and keep people at ease during their stay.

About Charles and Ray Eames

The fertile, curious minds of Charles and Ray Eames invented the modern American furniture vocabulary. Along with other visionaries like George Nelson, the Eameses brought new materials, new processes, and a new attitude to interior design. And they often did it by playing with form and structure in an inventive, childlike way. Their unique synergy led to a whole new look in furniture: lean and modern, playful and functional, sleek, sophisticated, and beautifully simple.
Materials

Components of Eames Tandem Sling Seating are made form 48-percent recycled materials. Visit hermanmiller.com/materials to see our complete textile and materials offering.

Eames Tandem Sling Seating

Seat and Back
Landing

Frame / Base
Finish

Armpads
Finish

Table
Solid Laminate/Edge

Table
Finish

Components

Eames Tandem Sling Seating combines either a single row or back-to-back rows of seats or seats with tables in 2- to 7-unit configurations. Refer to the price book for a full list of configuration options.

For more information, please visit hermanmiller.com or call 888 443 4357.