

A System of Tables That Adapt





In today's fast-paced world, real estate and time are always at a premium. Multi-use spaces have become common; people must often work, meet and collaborate all in the same location.

Pixel tables reconfigure quickly and easily. Whether ganged or freestanding, flipped or fixed, nested or folded, Pixel solves the long list of workspace and classroom demands.

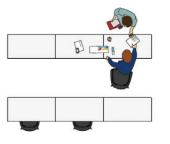
Marc Krusin is a London-based designer who has created three collections for Knoll: the Anchor™ storage system, the Krusin collection of tables and seating, and the Pixel™ series of flexible meeting tables. His designs are intended to create visual silence within a space—objects that are unobtrusive and harmonize with their surroundings.

Saves precious time and maximizes productivity

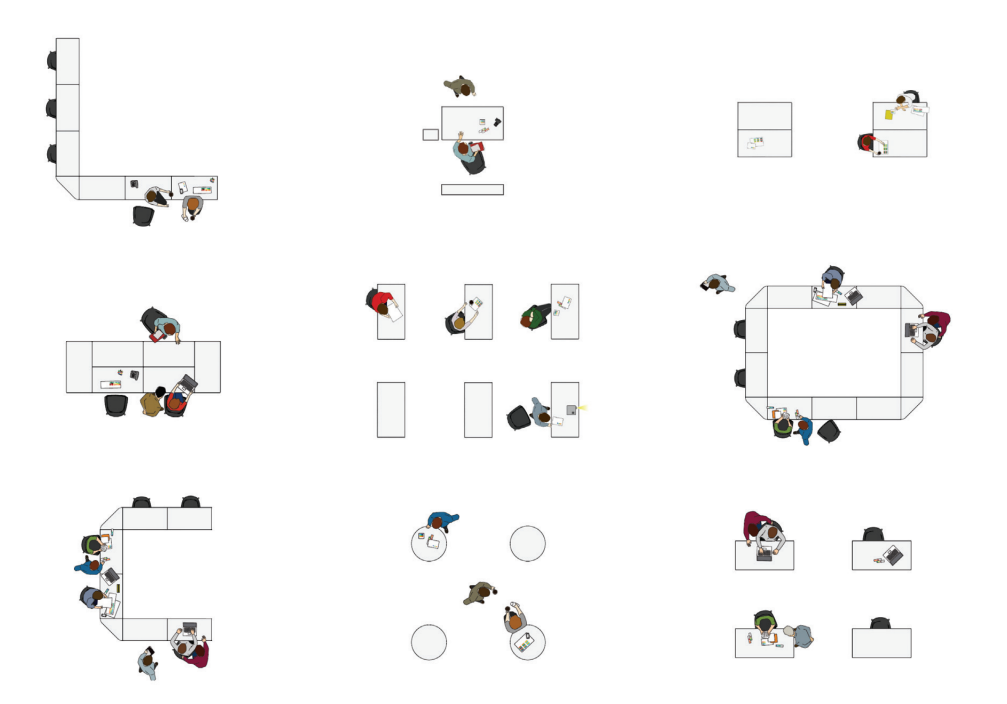
+ Pixel is always one step ahead anticipating the needs of a kinetic workspace or classroom and adapting to the requirements of each use.











1





Made to stand the test of time and taste

- + When folded, the Pixel Y-Fold table with markerboard finish doubles as a mobile whiteboard.
- + The Pixel one-handed flip mechanism and integrated ganging bracket are simple and intuitive.
- + With the optional molded edgeband, permanently bonded seams prevent any liquids from collecting at the edge, making it ideal for healthcare and education environments.









Marrying Form and Function

Marc Krusin's quiet, linear design combines a clean, architectural aesthetic with durable materials intended to withstand the wear and tear of multi-use spaces. The intuitive Pixel Connect ganging bracket and flip mechanism make it easy to attach and separate tables, all by a single individual.

Supporting Diverse Environments

Pixel tables are designed for performance and comfort throughout the office or campus. Pixel storage complements the environment with credenza, pedestal, and console options.

With five base options that support a variety of electrical modules, Pixel can be used independently or ganged together. It is designed for a multitude of environments, including training, team meeting, private office, and conference spaces.













Comfort and style throughout the office or campus

- + The Y-Leg, far left, works well for collaborative meetings or personal desking.
- + Column Leg tables, above left, are available in round or square tops with optional power modules.
- + Height-adjustable options, top right, promote well-being.
- + Tables and storage, left, are available in laminate or veneer to support a range of environments.

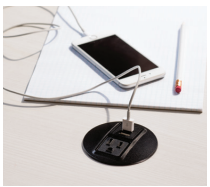
Optimal performance for training and teaching

+ Pixel Link is a non-sequential cordset power system that allows users to "daisy chain" multiple power centers together. Pixel Link's "brain" enables users to connect up to eight power/data units off of one infeed. The smart LED indicators will illuminate green when you're connected and ready to plug in. Also available in a hard-wired option.















Keeping People Connected

Pixel helps to create casual and personal connections while also supporting power needs. With access to power wherever you need it, Pixel offers a range of electrical options including drop-in, edge mount, and trough mount units, both cordset and hard-wired.

Finishes and Options

Pixel offers a range of finishes to suit the needs of diverse work environments. Choose among four leg paint colors or chrome and six edgeband colors. Top options include solid laminate, woodgrain laminate, and wood veneer.

Table options



Storage options



Screen options



Edge options





Flat Laminate or Veneer

Durable Molded Urethane



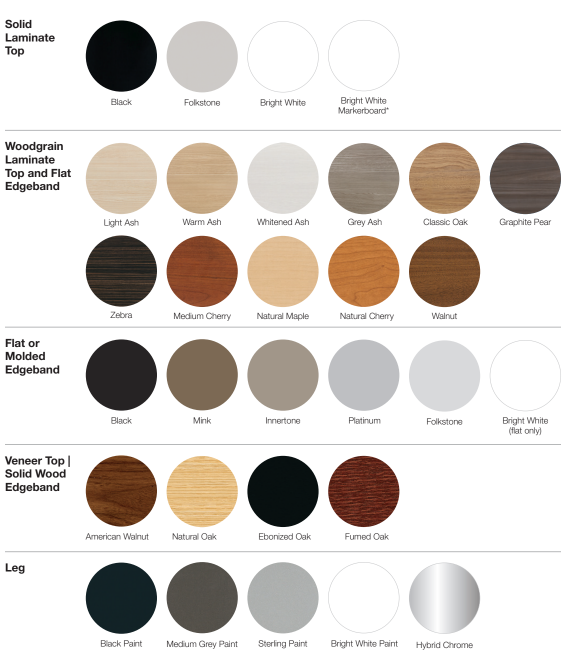
Knife-edge

Casters



Black

White (white painted legs only)



Additional Knoll finishes available. May affect lead time and price. *Select models.

Pixel[™]

True to Marc Krusin's design philosophy, Pixel combines clean, linear forms with high-performance components to deliver a simple, architectural design that is equally adaptive and attractive. With a wide range of finish options and base styles, Pixel integrates with any environment.

