Pixel[™] Table Accessories

Designed by

Marc Krusin





Pixel

Table Accessories

Designed to create effective learning and training environments, the Pixel Collection fosters connections and creativity. Pixel modesty and privacy screens are compatible on all C, T, Y-Leg fixed- and and flip-top tables (Advanced and Simplified), and all four leg tables. Accessories are offered in all standard Pixel laminate and ABS edgeband finishes for a coordinated palette.

- A Modesty screen available for classroom and training settings
- **B** Modesty screens can remain attached to flip-top tables while tables are flipped and nested, due to the flexibility of the Hytrel® hinge
- **C** The corner wedge top is used to easily transition Pixel rectangular training tables into L-shape, U-shape or Hollow Square configurations while providing an extra seat location
- **D** Front and side privacy screens provide definition and separation for focus work

Warranty

Lifetime









STATEMENT OF LINE



C-Leg

Modesty Screen (Below tabletop)

H: 14" H: 14" D: .5" D: .5" L: 44, 56, 68" Fixed: L: 48, 60, 72" Flip:

Four Leg

L: 48, 60, 72" T-Leg

Fixed: L: 60, 72" Flip: L: 38, 50"

Privacy Screen (Above tabletop)

Y-Leg T-Leg H: 14' H: 14" D: .5" D: .5" Fixed: Fixed: L: 60, 72" L: 48, 60, 72, 84"

Four Leg H: 14" D: .5"

L: 48, 60"

Side Screen

C-Leg Four Leg H: 14" H: 14" D: .5" D: .5" L: 24, 30, 36" Fixed: L: 24, 30, 36"

Y-Leg Flip: H: 14" L: 24, 30, 36" D: .5" Fixed: T-Leg L: 24, 30, 36" H: 14"

Fixed: L: 24, 30, 36"



Corner Wedge

W: 25.5, 34, 42.5, 51" D: 18, 24, 30, 36"

FEATURES

- + Connects to the adjacent tables by powder coated steel hangers and Pixel ganging brackets
- + Edge available in ABS

FINISHES

Please visit knoll.com/surface-finish-library to view all finishes and swatches.

Screens



Solid Laminate



Woodgrain Laminate and Veneer

Corner Wedge Tops

D: .5"

Flip: L: 24, 30, 36"



Bright White (ABS only)



Woodgrain (ABS only)



Platinum



Folkstone Grey

Innertone



Mink



Black



White



Brackets

Black