MONTEREY PENINSULA COLLEGE FURNITURE STANDARDS PROGRAM APPLICATIONS MATRIX

Application	Product	Finishes
Academic Environments		
Student Computer Chairs	KI Torsion Armless, 5 Star Base, Uph Seat, Poly Back	Black Shell/Black Base/P1 Fab
Student ADA Table	KI Workup, Crank Adj., Casters	Black Base/Kensington Maple/Black Edge
Student Computer Tables	KI InTandem Tables	Black Base/Kensington Maple/Black Edge
Student or Faculty Tables	KI Piroutte, Nesting	Black Base/Kensington Maple/Black Edge
Student or Faculty Chairs, 4 Leg Applications	KI Torsion 4 Leg, Poly	Black Shell/Chrome Base
Student or Faculty Chairs, Special Applications	KI Torsion on the Go w/Uph Seat, Poly Back	Black Shell/Chrome Base/P1 Fab
Tablet Arm Chair	KI Torsion w/Oversized Tablet	Black Shell/Kensington Maple Laminate Top
Traditional Student Desks	KI 360 Desk w/Torsion Seat	Black Shell/Kensington Maple Laminate Top
Dynamic Student Desks	KI Leam2 w/ Strive Poly Seat	Black Shell/Kensington Maple Laminate Top
Student or Faculty Stools (Wet & Dry Environment)	KI Torsion Armless Stool, Poly	Black Shell/Black Base/Chrome Ring
Faculty Stools (Dry Environment)	KI Torsion Armless Stool, Uph Seat	Black Shell/Black Base/Chrome Ring/P1 Fab





Product Name: KI Torsion Armless Chair, 5 Star Base, Poly

Application: Computer Labs

Typical Details: Torsion Poly Shell. Casters for Carpet unless otherwise specified.

FINISHES







Product Name: KI Work Up Height Adjustable Table, Crank Adj w/Casters

Application: ADA Locations in Classrooms, Computer Labs

Typical Details: 24" x 48" for one student. Edges to be fused PVC. Casters on right end, glides on left end.

FINISHES







Product Name: KI InTandem Computer Table for 2 People, Fixed Height

Application: Computer Labs

Typical Details: 24" x 72" for two students. For PC/MAC applications, table to be 27"H. Power by Activ8 surface power, planned to each environment. Edges to be fused PVC.

FINISHES









Product Name: KI Pirouette Table, Nesting/Flip Top

Application: Classrooms

Typical Details: 24" x 72" for two students. Edges to be fused PVC. Training Base. Locking Casters.

FINISHES







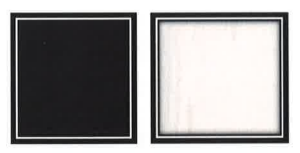


Product: KI Torsion Stack Chair, 4 Leg

Application: Classroom Seating

Details: Black Poly Shell, Chrome Base, Armless. Stainless Steel Glides. Vendor to provide (1) stacking dolly for each order unless otherwise noted.

FINISHES







Product: KI Torsion on the Go Nesting Chair, Armless

Application: For classroom or meeting requirements where nesting and storing of seating is required.

Typical Details: Poly Back, Upholstered Seat in P1 Healthcare grade fabric. Chrome base with casters.

FINISHES







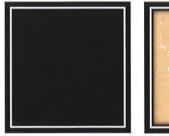


Product Name: KI Torsion Tablet Arm Chair, Stacking, 4 Leg, w/Oversized Tablet

Application: Classroom Seating

Details: Black Poly Shell, Chrome Base, and Maple Laminate Oversized Tablet with Wood Core. Stainless Steel Glides.

FINISHES











Product Name: KI 360 Desk w/Laminate Top and Torsion Shell, Poly

Application: Classrooms

Typical Details: Black Poly Shell, Black Base, Maple Laminate Top. Backpack Hook.

FINISHES









Product Name: KI Learn2 Student Desk w/Strive Seat

Application: Classrooms

Typical Details: Strive Poly Shell. Laminate Desk. Flat bookrack bottom. Cup holder accessory. Casters for carpeted environments, or two (2) casters and two (2) glides for hard surface floor environments.

FINISHES









Product Name: KI Torsion Stool, Armless, Poly

Application: Wet Labs

Typical Details: Torsion Poly Shell. Foot Ring. Casters for hard surfaces, with "anti-roll" feature.

FINISHES





2	