



PIX

design features

- replacement parts are available for the majority of components for installation on site
- backs of units are recessed to accommodate electrical outlets and data connections
- wire management on desk surface centred at back
- modesty panel on all desks
- hutches anchored to desk surface with metal fittings
- optional locks available for drawers

components

LAMINATE

1" surfaces and 3/4" body of high density composite board ensures durability in high impact areas. Edges are sealed with PVC edge banding

DRAWER SLIDES

metal drawer sides with integrated ball-bearing rollers, positive stop and 1/2" laminate back and bottom

METAL BED FRAME

2" angle iron frame on 1 1/4" square metal legs. Supplied with 1/2" white laminate platform sealed with PVC edge banding. Platform is supplied in two pieces for easy handling

HANDLES

- handle shown in brochure is TRISTON in brushed nickel
- standard handle is NERO in chrome (shown below)
- optional handles are available at campusfurniture.ca | handles

finishes

LAMINATE

for available laminate colors see campusfurniture.ca | finishes



PiX

PiX offers extensive furniture options to maximize a room with storage and comfort. Two different door styles and a multitude of color options and combinations offer maximum flexibility in design. Laminate beds offer concealed storage. Desks have multiple drawer options. Nightstands, various combinations of dressers, and wardrobes all work together to create a high performance space.



Built for durability and designed to house all the items that come with life in a student residence. Each material is selected for its strength and performance. Quality core materials are surfaced in wear-resistant laminate and impact resilient edging. 1" thick surfaces and 3/4" gables provide visual and structural strength. Metal to metal connectors ensure added durability at all connection points.



DE Design understands its responsibility as a corporate citizen to protect and preserve the environment. As such, we maintain strict guidelines in all aspects of managing our environmental impact. From how we design and build our products, to the materials we use in them; how we maintain our facilities and dispose of any hazardous materials, we take environmental responsibility seriously. For full details please visit dedesigncorp.com