



holsag<sup>®</sup>  
COLLECTION

SOLID WOOD SEATING

## CAMPUS 2





The **Campus 2**-position chair is designed with a dual angled base that offers stability in both an upright and slightly reclined position. The solid wood legs offer excellent strength, as well as ease of movement when sliding your chair back into place. These features provide comfort and safety, making this a highly popular desk chair.

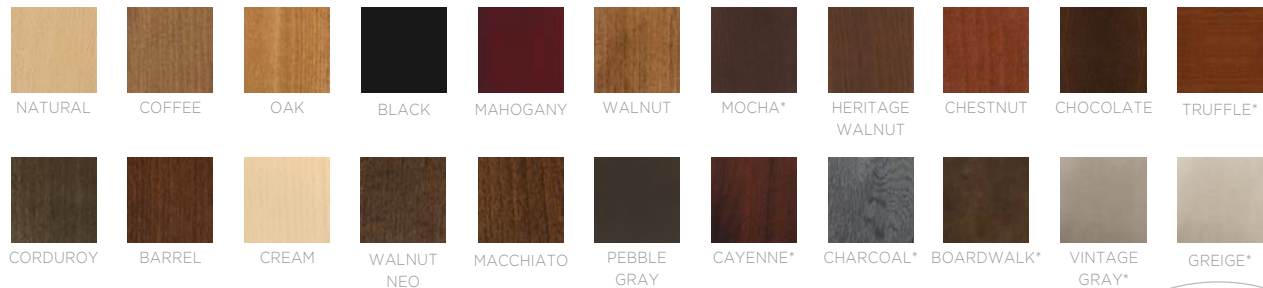
### PRODUCT FEATURES

- 1** Strong, beautiful European beechwood frame
- 2** Sculpted wood seats for comfort, or plush 2.5 lb foam seat
- 3** Standard and custom stain options available
- 4** Joinery is dowel construction with metal to metal hardware
- 5** Generous clean out between back and seat
- 6** Dual angled base offers two positions



### STANDARD WOOD STAIN OPTIONS

A wide range of standard stain colors are available as well as custom color matching. (A surcharge will apply to custom colors)



\*Matches MityLite buffet & dining table tops

### SPECIFICATIONS

BACK STYLE	ARM OPTION	FINISH	FABRICS	FABRIC YARDAGE	STANDARD GLIDE
Fixed	n/a	European Beech Hardwood	Grades 1-4+, TB133, COM	.75	n/a



Campus 2 Customizable With Upholstered Back & Seat Options



## FRAME

100% solid European beech is a strong, bendable, and renewable hardwood. This attractive, light-colored wood accepts stain well.

## FRAME CONSTRUCTION

The chair is assembled with hardwood dowels that are connected with metal to metal hardware that are coated with Loctite and reinforced with high solids glue.

## BACK

The curve and pitch in the back provide comfort and a modern look. Available in solid wood or upholstered cushion,

## FRAME FINISH

The stain is hand wiped into the grain to ensure even color and maximum penetration into the wood. Two coats of catalyzed finish are sprayed over the stain with a sanding between. This catalyzed finish is very durable and resists cracking and chipping.



## SEAT

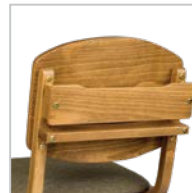
Available in upholstered or solid wood. All seats are custom-built at the factory to ensure a comfortable sitting position.

## BASE

Dual-angled base is constructed of solid beechwood, for stability in upright or reclined positions.

## C.O.M. UPHOLSTERY

Fabric amount is estimated using 54" (137cm) wide material. The actual amount required may vary depending on special pattern matching and the width of material. Specific yardages for orders can be provided upon request with model, quantity and fabric details. Customer is responsible for any additional customs/duties fees for fabrics shipping across borders.



## OPTIONAL BIBLE BOX

Specifically created for our religious market, the bible box offers the perfect finishing touch. Designed to match the custom stain of your chair, the bible box (depending on the model of chair) is available either on the back or underneath the chair. Contact your dealer for more information on this beautifully designed storage solution.

## CUSTOM ETCHING

Add elegance with your company or establishment name/logo, or practicality with numbering/sequencing. Contact your closest dealer to arrange and create a custom design to suit any occasion.



## INTERLOCKING GANGING

This feature is meant to interlock our chairs to create a smooth, continuous look. This allows you to secure multiple chairs together in rows for a straight line every time.



## DIMENSIONS

	SIDE CHAIR
OVERALL HEIGHT	33.00"
OVERALL DEPTH	22.50"
OVERALL WIDTH	19.25"
SEAT WIDTH	17.50"
SEAT HEIGHT	18.50"
SEAT DEPTH	17.50"
ARM HEIGHT	n/a
ARMS INSIDE	n/a
ARMS OUTSIDE	n/a
WEIGHT	16 lbs.
STACKS	n/a
C.O.M. YARDAGE	.75 yards
CAPACITY	300 lbs



## STANDARDS

All upholstery and foam meet or exceed California Bulletin 117. Optional California TB 133 compliance is available if required.

## WARRANTY

MITY Inc. warrants its Campus series frames to be free from defects in materials and workmanship under normal use, service, and handling for a period of ten (10) Years. Customer's Own Material is not warranted by MITY Inc. Upholstery is NOT warranted for outdoor use unless explicitly stated by Upholstery supplier.

