

GRADUATE FURNITURE SERIES

World HQ Greenfield, Indiana, USA



UNIVERSITY LOFT COMPANY - An American Company Committed to Innovating World Class Furniture!

Welcome, and thank you for checking out our catalog of quality furniture and related products from University Loft Company. At ULC, we've been at the forefront of innovative furniture design and manufacturing for more than a quarter century, serving college and university, government and military, hospitality, and residential customers. In this catalog you'll find our newest products designed to fit your lifestyle needs today – and designed to last for years to come.

As you flip through these pages, remember that University Loft Company is built on these cornerstones of commitment:

WE'RE COMMITTED TO PRODUCING TOP-QUALITY FURNITURE THAT PROVIDES THE BEST OVERALL VALUE.

By using superior strength materials emphasizing solid wood construction, along with state-of-the-art construction methods, University Loft delivers furniture that stands the test of time.

WE'RE COMMITTED TO MANUFACTURING FURNITURE IN AMERICA

Simply put, we're proud to be an American company manufacturing products in the American heartland. We're also proud to have offices, production facilities and customer markets worldwide where we can expand the reach of American ingenuity, style and quality.





WE'RE COMMITTED TO BEING RESPON-SIBLE STEWARDS OF OUR ENVIRONMENT

At University Loft Company, we use a hardwood Environmentally Farmed Timber that's stronger than Northern Red Oak! Even better, our EFT hardwood grows faster, yields more and can be used for latex production during its growth cycle.

MOST IMPORTANTLY, WE'RE COMMITTED TO YOU

We're committed to being responsive to your unique needs, your individual concerns and your furniture-buying challenges. Whether you are a residential consumer choosing



The original Loft built by James Jannetides

a bedroom set for your growing child, a procurer of furniture for military housing, or a college residence life furniture buyer, we're committed to making your furniture buying experience more satisfying.

When all is said and done, we hope you'll recognize that our business isn't really about furniture; it's about the people who entrust University Loft Company to outfit the personal spaces where they live, work and play. To remain worthy of that trust, we are always learning, always innovating and always improving... our environment, our products and our service. It's what you expect of us and it's what we demand of ourselves.

Thank you for choosing University Loft furniture.



James Jannetides Founder of University Loft Company

Have questions? Have a special furniture design or manufacturing request? Want to place an order? Contact us today at 800.423.LOFT (5638). We look forward to serving you.





The Twin Bed shown in graduate natural

This is our basic configuration. Our bed ends are designed to be adjustable, allowing the sleep surface to quickly be raised or lowered to desired height. The two drawer chest can be placed side-by-side under the bed to save space, or can also be stacked to create a four drawer chest.



D

с

THE COLLECTION



10401 BED ENDS

One pair of twin size 'Tool-Less' 4 slat ladder style bed ends with 3" x 3" posts and adjustable settings. Includes 2 bunking pins. Bed End: $39 \ 1/4$ "W x 3"D x 34 1/2"H Sized for 36" Mattress



10624-30 TWO DRAWER CHEST

- Stackable
- Laminate top
- 36"W x 21 13/16"D x 18 13/16"H

10957-30 PEDESTAL DESK

- · Pencil drawer with removable divider
- Two left side drawers
- Deep file drawer
- Laminate top
- 42"W x 22"D x 30"H

10302 DESK CARREL

- 19" Shelf clearance
- 40"W x 12 11/16"D x 23 15/16"H



10PLY2 TWO POSITION CHAIR

Ply2 based chairs are designed to lean. Available with wood seat and back or upholstered. Ask about fabric options. • 19 5/16"W x 22 11/16"D x 33"H



REMARKABLE FEATURES

10951 WRITING DESK

3"X3" FULL TRACK BED POST

DRAWER BOX DOVETAIL JOINTS

STACKABLE CHEST

Our two drawer chest is built to fit

side-by-side underneath a bed, or to

be stacked as a four drawer unit.

100% SOLID WOOD CASEGOODS

HIGH PRESSURE LAMINATE TOPS



This wardrobe features two raised panel doors, two drawers, a clothes rod, and a grommet hole in the back panel.

- Metal Hanging Bar
- Two 2/3 length, raised-panel doors
- Two drawer base with top groove finger pulls
- 36 11/16"W x 22 1/16"D x 78 15/16"H

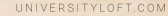


The Twin Bed shown in graduate wild cherry

Our most traditional configuration built with the quality and durability you have come to expect from ULC. Our twin beds can be bunked or separated, depending on your personal style. The twin setup pairs well with our unstackable four drawer chest to maximize space and storage.

D

Е



Α

THE COLLECTION



12302.2 DESK CARREL

12410 BED ENDS

One pair of twin size 'Tool-Less' 4 slat ladder style bed ends with 3" x 3" posts and adjustable settings. Includes 2 bunking pins. **Bed Ends:** 41 1/4"W x 3"D x 34 1/2"H Sized for 38" Mattress



12624-12 2 DRAWER CHEST

- Stackable
- Laminate top
- 36"W x 21 13/16"D x 18 13/16"H

12302.2 DESK CARREL

- Cork board backing
- Shelf clearance: 19"
- 40"W x 13 3/4"D x 23 15/16"H

12957-12 PEDESTAL DESK

- · Pencil drawer with removable divider
- Two left side drawers
- Deep file drawer
- Laminate top
- 42"W x 22"D x 30"H

12634-12 3 DRAWER CHEST

- Laminate top
- Ball-bearing glide drawers
- 36 9/16"W x 22"D x 30"H



AMPLE SPACE BETWEEN YOUR DESK AND SHELF!

REMARKABLE FEATURES



3"X3" FULL TRACK BED POST

DRAWER BOX DOVETAIL JOINTS

100% SOLID WOOD CASEGOODS

HIGH PRESSURE LAMINATE TOPS



100% solid wood equals great value. This product has a 30 year life and is the best in on-campus housing available today with solid wood drawers, sides, and fronts. High pressure laminate tops allow for very heavy-duty use. These tops have a 10 year warranty which can be upgraded to 25 years.

The Junior Loft SHOWN IN GRADUATE NATURAL

c

This setup is a great fit for any room. The raised twin bed allows for open storage, and placement of a three drawer chest underneath the bed.

D

111/1

Е

в

Α

COLLECTION THE



10957-30 PEDESTAL DESK

- · Pencil drawer with removable divider
- Two left side drawers
- Deep file drawer
- Laminate top
- 42"W x 22"D x 30"H

10302 DESK CARREL

- 19" Shelf clearance
- 40"W x 12 11/16"D x 23 15/16"H

C 10PLY2 TWO POSITION CHAIR

Ply2 based chairs are designed to lean. Available with wood seat and back or upholstered. Ask about fabric options. • 19 5/16"W x 22 11/16"D x 33"H



10634-30 THREE DRAWER CHEST

- Laminate top
- 36 9/16"W x 22"D x 30"H

E 10410 38" BED ENDS

One pair of twin size 'Tool-Less' 4 slat ladder style bed ends with 3" x 3" posts and adjustable settings. Includes 2 bunking pins. Bed Ends: 41 1/4"W x 3"D x 34 1/2"H Sized for 38" Mattress



10796 WARDROBE

This wardrobe features two raised panel doors, two drawers, a clothes rod, and a grommet hole in the back panel.

- Metal Hanging Bar
- Two 2/3 length, raised-panel doors
- Two drawer base with top groove finger pulls
- 36 11/16"W x 22 1/16"D x 78 15/16"H





F

SOLID BED ENDS

Our bed posts are solid wood, allow for multiple bed height settings, and are designed to stack.



DRAWER BOX DOVETAIL JOINTS

The Two Position Chair was designed with the student in mind. Sometimes it's hard to keep all four legs on the ground. With the Two Position Chair that's not a problem; it's built to tilt.

GO FROM A JUNIOR

TO AN OPEN LOFT

IN JUST MINUTES!



The Open Loft shown in graduate natural

 \bigcirc

The Open Loft setup is ideal for sleep, study, and living. The raised bed allows space underneath for a Pedestal Desk and 3 Drawer Chest. The Desk and Chest are the same height creating a larger work surface.

The Open Loft features 80" of work space underneath, making it the master of homework and study. This setup can quickly be converted to a bunk bed or twin bed.

в

IN THE LAB

Hevea Brasiliensis, the timber used by ULC, in independent lab tests proved stronger than Northern Red Oak.

PROTECTION

D

THE COLLECTION



10957-30 PEDESTAL DESK

- · Pencil drawer with removable divider
- Two left side drawers
- Deep file drawer
- Laminate top
- 42"W x 22"D x 30"H



10PLY2 TWO POSITION CHAIR

Ply2 based chairs are designed to lean. Available with wood seat and back or upholstered. Ask about fabric options. • 19 5/16"W x 22 11/16"D x 33"H



10634-30 THREE DRAWER CHEST

- Laminate top
- 36 9/16"W x 22"D x 30"H

10410 38" BED ENDS D

One pair of twin size 'Tool-Less' 4 slat ladder style bed ends with 3" x 3" posts and adjustable settings. Includes 2 bunking pins. Bed Ends: 41 1/4"W x 3"D x 34 1/2"H Sized for 38" Mattress

		-
1	1	-
	-	
	-	-
		1.0

DID YOU KNOW? Five hevea brasiliensis trees can be grown and harvested in the time one oak tree is ready to be milled. (See page 27)

REMARKABLE FEATURES

Guardrails are also available to add greater protection and they easily slide into place.



3"X3" FULL TRACK BED POST







WOOD CASEGOODS



TWIN TO LOFT CONVERSION









x4 Bunking Pins x2 Stabilizer Rails x1 Set of 2 Bed Ends





The Bunk Bed shown in graduate natural

Ideal for tight spaces. Great by itself, adding under-bed storage, desk and chair will create a complete bedroom solution.

в

A

Е

С

THE COLLECTION



EFT STRENGTH*

D

10957-30 PEDESTAL DESK

- · Pencil drawer with removable divider
- Two left side drawers
- Deep file drawer
- Laminate top
- 42"W x 22"D x 30"H

10302 DESK CARREL

- Laminate top
- 36 9/16"W x 22"D x 30"H

10PLY2 TWO POSITION CHAIR

Ply2 based chairs are designed to lean. Available with wood seat and back or upholstered. Ask about fabric options. • 19 5/16"W x 22 11/16"D x 33"H

10628-30 FOUR DRAWER CHEST

- Laminate top
- 32 1/8"W x 18 1/8"D x 37 9/16"H

10410 38" BED ENDS

One pair of twin size 'Tool-Less' 4 slat ladder style bed ends with 3" x 3" posts and adjustable settings. Includes 2 bunking pins. **Bed Ends:** 41 1/4"W x 3"D x 34 1/2"H Sized for 38" Mattress



WOOD BED POSTS

3" x 3" Solid wood bed post 2.5" x 2.5" posts also available.

REMARKABLE FEATURES

3"X3" FULL TRACK BED POST

DRAWER BOX DOVETAIL JOINTS

100% SOLID WOOD CASEGOODS

In an independent lab test, EFT tested stronger that Northern Red Oak, and the results were measured in newtons as force, in which the meter showed LB/FT to demonstrate the force needed to pull a screw from the wood. EFT broke at 160 lbs. of pressure, while Northern Red Oak snapped at under 140 lbs. of pressure. This test proves that EFT is in fact stronger, more durable and able to withstand the rigors of extreme use without breaking down. Just look at this bunk bed hold up under the 4 tons of a cargo container placed on top of it.





The Senior Crew shown in graduate natural

c

Our Senior Crew is a creative twist to the standard Bunk Bed. It allows for a three or five drawer chest to be placed under the upper bunk.

D

в

COLLECTION



10410 BED 38" ENDS

One pair of twin size 'Tool-Less' 4 slat ladder style bed ends with 3" x 3" posts and adjustable settings. Includes 2 bunking pins. Bed Ends: 41 1/4"W x 3"D x 34 1/2"H Sized for 38" Mattress





- Two shelves
- Grommet holes
- 30"W x 12"D x 29 15/16"H

10624-30 TWO DRAWER CHEST

- Stackable Laminate top
- 36"W x 21 13/16"D x 18 13/16"H



10634-30 THREE DRAWER CHEST

- Laminate top
- 36 9/16"W x 22"D x 30"H

10957-30 PEDESTAL DESK

- · Pencil drawer with removable divider
- Two left side drawers
- Deep file drawer
- Laminate top
- 42"W x 22"D x 30"H



ADJUSTABLE

Our metal spring unit features a center support bar and 9-gauge, no-sag sinuous wire that ensure comfortable support.

REMARKABLE FEATURES

3"X3" FULL TRACK BED POST

> DRAWER BOX DOVETAIL JOINTS

> > 100% SOLID

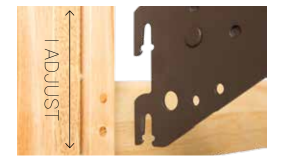
WOOD CASEGOODS

HIGH PRESSURE LAMINATE TOPS

THE TOOL-LESS SYSTEM™

10957-30 PEDESTAL DESK

The Tool-Less System[™] allows you to quickly go from one height to the next without the use of tools. Simply choose between the 11 height settings, place the spring or bedrail over steel dowels and tap with hand into place to lock, and with our steel bunking pins, quickly loft your bed into endless configurations.







100% SOLID WOOD CASEGOODS



10545SKD-14 COCKTAIL TABLE

Cocktail table with two drawers and wood top • 38"W x 38"D x 16 15/16"H



16

10540-30 SLED BASE COFFEE TABLE

- Open sides match RevLoc Upholstery group
- Laminate top
- 36"W x 20 1/16"D x 16 1/8"H



ENDLESS POSSIBILITIES

University Loft Company is proud to present a solid wood, modular design and Tool-Less Bed System[™]. The Graduate Series offers residents unique options to optimize space, storage, and function to meet any need.

BED ENDS AND SPRING UNITS: CHOOSING THE RIGHT SIZE

ULC offers four options for twin size beds. Listed below are the combinations of bed ends and spring units. With any option, multiple configurations are possible.

Option A 10410 + SP105 = 38 x 80 Twin

Option B 10410 + SP106 = 38 x 76 Twin **Option C** 10401 + SP101= 36 x 80 Twin

Option D 10401 + SP100 = 36 x 76 Twin



Can't visit us? Our mobile showroom will come to you!

Can't quite get that trip to Greenfield, Indiana worked into your busy schedule? No worries. Chances are that we can bring some surprising student furniture samples to you via the University Loft mobile showroom!

While our traveling furniture showcase can't bring you all the product line samples we showcase in our Greenfield showroom, we have equipped our mobile coach with some of our most popular and requested student furnishings.

Inside the coach, you'll find dorm room and student lounge vignettes featuring ULOFT's modular, solid-wood student furniture. And to get feedback from students as well as

residence life furniture buyers, we can often bring the mobile showroom to campus events like homecomings, student celebrations and ribbon-cutting ceremonies. We'll even bring the grill so students can fill their bellies while getting better acquainted with the many great products from the makers of cool furniture – University Loft Company!

So contact your University Loft student furniture representative to arrange to have our Mobile Showroom at your next campus event.

Call us today at 800.423.LOFT (5638) to learn more!





GRADUATE NATURAL CASEGOODS



GRADUATE WILD CHERRY CASEGOODS





CUSTOM WARDROBES

Combining storage and functionality are the best attributes of a wardrobe. With shelves or a hanging rod, our wardrobe can be used for an entertainment center, a closet, or even a desk unit. Featuring the same proven construction features as our other casegoods, with added aesthetic touches like raised panel doors and locks, these wardrobes will stand the test of time.



10796 WARDROBE

10707 SECRETARY UNIT







STANDARD FEATURES

Our wardrobes signify the quality ULC is known for. Floating design of raised panel doors allow for all door components to be solid wood. They are separate from the door construction and designed to prevent warping.

Doors are comprised of the same material, thus providing an exact match to other pieces in the unit.

Our wardrobes have an anti-warping back, parquet construction and ultra thick doors.

AVAILABLE OPTIONS:

- Drawer Removed
- Door Removed
- Casters
- Surge Protected Outlet with Optional Phone Jack
- Mirror
- Top Bottom Corner Blocks
- Towel Bar
- Center Divider
- Adjustable Shelves
- Clothes Rod
- ADA Compliant
- Wide Selection of Handles
- Custom Wardrobes Available

AVAILABLE HANDLE OPTIONS





AVAILABLE HASP LOCK



CAM LOCKING DRAWERS



Metal hinge allows the doors to rotate 270 degrees and fold all the way back along the sides.



Two grommet holes in the back panel provide electrical cord pass-through.

Finished back panel provides a protective moisture barrier and is inserted into panels with dado grooves.







HW005 LOCKING HANDLE

- Locking handle set used on wardrobes
- · Handle is on right door of wardrobe and turns counter-clockwise
- · Metal with a black finish

FEATURES & BENEFITS

Using the best construction methods available, University Loft Company builds the longest-lasting, most durable casegoods on the market. From top to bottom, everything about a ULC casegood is strong. Built completely of solid hardwood, these casegoods will stand the test of time.

CONSTRUCTION METHODS

- Frame-in-frame construction
- Full-length back panel with 1/4" Dado
- Minimum 3/4" sides
- Mortise & Tenon joint frame
- Corner blocks
- Adjustable foot glides
- English dovetail drawers



Two Position Chairs are built to tilt



.

.

.

LAMINATE & FINISHES

moisture and dents

All sides are stained and sealed

DRAWER CONSTRUCTION

Full-extension drawer glides

Drawer boxes are constructed with English dovetail joints



High pressure laminate tops provide protection against

Drawer boxes are constructed with English dovetail joints

All drawers are constructed with 4 corner blocks

Finger pulls on all drawers - top and bottom

Stretchers under drawers for added bottom support

Full Extension Drawer Glides

Full Length Back Panel with 1/4"

Dado Minimum 3/4" Wood Sides



Drawer Bottom Supports



Corner Blocks Adjustable Foot Glides



Bedrails are available

Solid wood bed posts are designed to be stacked and allow multiple bed heights

High pressure laminate tops provide

protection against moisture & dents



The bed end features 4 slats and multiple bed height settings.





Full extendable drawers with heavy-duty glides & finger pulls



Mortise & Tenon Joint Frame



All drawers are constructed with 4 corner blocks





Our hardwood is eco-friendly and stronger than oak

ULC Remains Committed to Using Solid Wood That is Environmentally Friendly

At University Loft, we've made a conscious and strategic decision to do what we can to help preserve our environment. We feel certain that if we do not protect the environment, we will have nothing for future generations to inherit. And as a manufacturer, we know that we must guard our natural resources even as we maximize our production capabilities. With this in mind, ULC uses environmentally farmed timbers in our furniture production so we do not contribute to deforestation.

Why is this important? Worldwide, more than 3/4 of the planet's original primary forests have already been destroyed or degraded. Still, irresponsible transnational corporations continue to engage in destructive logging for wood and paper production. The result? Each year tropical rainforests alone are reduced at a rate equivalent to an area the combined size of the Netherlands and Switzerland.

Worldwide, forests are under attack due to harvesting practices widely used by logging industries. Deforestation and the destruction of the environment has become an enormous problem. That's why, in 1998 with Executive Order 13-101, President Clinton mandated that Federal agencies use any resources available to them to "green" the government. At University Loft Company, we recognize the urgency of this issue and

support environmentally responsible efforts at all levels.

The Many Advantages of University Loft's Environmentally Farmed Timber

At ULC, we know that our customers expect only the best from us. That's why – in support of our environmental commitment – we use Hevea Brasiliensis (HB), an eco-friendly species of tree we refer to as Environmentally Farmed Timber, or EFT. Classified as a hardwood, HB has been proven stronger than Northern Red Oak in independent lab testing.

Another benefit of HB is that when finished, it looks virtually identical to natural oak. With mostly straight grain with few concentric markings, it's an attractive and durable solid wood furniture material.

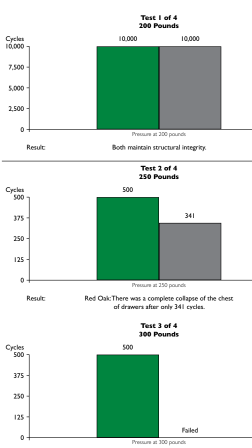
HB is also the environmentally responsible choice. During its growth cycle, HB produces a natural form of latex that is tapped from its trunk to be used in the production of rubber. Hevea Brasiliensis produces latex for 20 years, after which it is cut down for timber use. Since the late 1800's, HB trees have been farmed, grown for their rubber and then harvested for timber.

Hardwood Hevea Brasiliensis Proven Stronger Than Oak in Lab Test

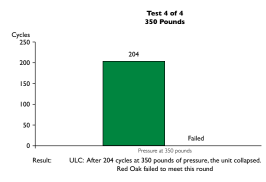
Northern Red Oak is often considered the standard for strength and durability in furniture production. But at University Loft, we've found an alternative that's



Red Oak







been proven stronger than oak in independent laboratory testing.

In one such test, the "screw pull" test, HB broke at 160 lbs. of pressure while Northern Red Oak snapped under 140 lbs. of pressure. This test and others have shown time and again that HB is a superior material for furniture manufacturing.

Better Hardwood and Superior Construction Win the Strength Test at Federal Testing Laboratories

At the request of Southern Illinois University to determine the quality of Hevea Brasiliensis, University Loft Company compared a complete range of our case goods against a national competitor during independent testing at Federal Testing Laboratories. In these tests, the products endured repeated cycles of pressure at a certain weight.

As shown in the test result diagrams in Figure 1, one such test involved ULC's 3-drawer chest, constructed with HB. The ULC chest endured 204 cycles at 350 lbs. before structural integrity was compromised. Our competitor's product, made from Northern Red Oak, failed



after 341 cycles of only 250 lbs. This test, among others, proved that HB is stronger than Northern Red Oak (and ideal for furniture manufacturing), and that ULC uses superior construction methods to complement the native strength of the HB hardwood.

Hevea Brasiliensis is Environmentally Farmed Timber

University Loft Company purchases our HB from farms certified by The Malaysian Timber Council and from the SCS Forest Management Program endorsed by the Forest Stewardship Council which ensures farm quality, land management, and work practices. Our staff in Malaysia regularly visits these farms and saw mills to guarantee that our strict quality standards continue to be upheld.

Hevea Brasiliensis is a managed crop. It is laid out in sectors and harvested on a 20-year plan. When HB trees are 3 to 4 years old, they are tapped for latex. This latex is used to produce tires, surgical gloves, and other rubber products. In the past, HB trees that had exhausted their latex supply were burned or left to rot. In time, however, it was discovered that HB could be dried to a hardwood suitable for furniture production. With virtually no timber waste after years of productive latex tapping, HB is indeed an eco-friendly Environmentally Farmed Timber.

HB Trees Have the 3-to-1 Environmental Advantage Over Oak

HB trees take 20 years to grow to har-



Result



ULC Maintains Workforce Standards and Benefits Around the Globe

At University Loft Company, we import raw material from Malaysia, where, governed by the Malaysian Timber Industry Board, they maintain strict guidelines for safe environmental and labor practices.

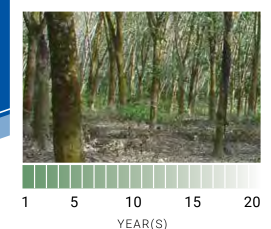
Malaysia is an advanced country with a complex economic system. Like the United States, Malaysia has strict labor laws which include a 40-hour work week, an Employee Provident Fund [similar to a 401(k)], and an Insurance Government Fund (similar to Social Security in the U.S.). Malaysian law also regulates the use of child labor similar to U.S. laws.

University Loft Company is committed to its employees and we believe that every employee has rights to fair and ethical treatment. By choosing to position our workforces in places like Malaysia and the United States, we are supporting the world's economy while doing what we can to help the environment.



vestable maturity. Oak trees take 60 years. In other words, 3 Hevea Brasiliensis trees can be grown and harvested in the time it take for one oak tree to be ready to be milled. This 3-to-1 HB advantage demonstrates the sustainability of this natural resource.

Although many logging companies have begun using responsible forestry management practices, this typically only includes planting additional oak seedlings for every full-grown tree cut down. This is a good start as a hedge against deforestation, but it will still take at least 60 years for each of these trees to reach a harvestable diameter. In that same time frame, 3 full-size HB trees can be harvested for furniture production by University Loft. Because of this, we believe our use of this Environmentally Farmed



Timber is the eco-responsible way to supply our furniture production without depleting the world's forests.

HB Treatment Classified as Safe by the EPA

Hevea Brasiliensis is kiln dried. This process subjects the wood to temperatures that kill any insect that might be in the wood. That means that a smaller amount of chemical treatment is necessary. While almost all wood must be treated during the drying process, HB is treated with a compound of Boric acid and Borax. This guards against infestation after drying. Because our HB is pressure treated rather than dipped, the process also ensures absorption at the cellular level as opposed to surface-only absorption. Another advantage of this treatment is that it actually helps make the wood harder, contributing to its greater-than-oak strength.

In addition to being ideal for furniture production, HB has been proven safe by the United States Environmental Protection Agency; and is approved for use in retail as a base material for bowls, tables, spoons, knives and more.

For more information, please visit: www.epa.gov www.greenpeace.org





University Loft's Green Plan

To maintain commitment and focus in our environmental initiatives, ULC utilizes a Green Plan. A Green Plan is a resource the Greenpeace organization defines as containing long-term environmental strategies that ensure a high quality of life for present and future generations.

A successful Green Plan considers all aspects of the environment and is developed through consultation with major social sectors. It pulls together a society's intellectual, scientific, and economic resources to implement a responsible, workable plan for environmental prosperity. Green plans can be developed for a country, a state, a region, a city, or – as with University Loft Company – an environmentally-responsible company or organization.

Any good Green Plan must be long-term and comprehensive; and it will clarify environmental goals and translate them into specific actions. Green plans consider not only environmental, but

also economic conditions.

Under the direction of ULC's President and CEO James Jannetides, University Loft Company was an early adopter of green initiatives. In January 1999, Jannetides drove the company to become a model for all businesses in caring responsibly for the environment, now and for future generations. The ULC plan, encouraged by the establishment of the Governor's Green Government Council, represented the first step of any furniture manufacturing company toward environmental protection.

The true and continuing effect of this initiative is that it changes how businesses purchase products. Working cooperatively, businesses find new ways of sharing "green" knowledge and best practices while involving an ever-increasing number of employees, suppliers and clients. By purchasing furniture of environmentally sound material produced in a sustainable and eco-friendly manner – from an eco-conscious producer like University Loft Company – customers can help support a healthier global environment.



ULC SALUTES CUSTOMERS WHO HAVE CHOSEN "GREEN" BY USING THE FARMED TIMBER, HEVEA BRASILIENSIS

Adelphi University Alabama School of Math & Science Alderson Broaddus College Alice Lloyd College American University Ancilla College Anderson College Angelo State University Appalachian State University Arizona State University Arizona Western College Arkansas School for Mathematics & Science Arkansas School of Education Arkansas State University Arkansas Tech University Asbury University Ashland University Assumption College Atlanta Bible College Atlanta Christian College Augsburg College Augustana College Aurora University Austin Peay State University Baker College of Flint Baker College of Owosso Baldwin Wallace University Baptist College of Florida Baptist Rehabilitation Institute Barnard College Barry University Bartlesville Weslevan College Barton College Baton Rouge Youth Inc. Bedford School Benedictine College Bentley College Bethel Bible Village Biola University Black Hills State University Bloomsburg University Bluefield College of Evangelism Bradley University Brandeis University Brevard College Brewton-Parker College Briar Cliff College Bridgewater College in Virginia Brigham Young University - Hawaii Bryant University Buena Vista University Cal State Sacramento California Baptist University California College of Arts & Crafts California Institute of Technology California Polytechnic - San Luis Obispo California State University - Monterey Bay California State University - Dominguez Hills California State University - Fresno California State University - San Bernardino California State University - San Francisco California State University - Stanislaus Campbell University Campbellsville University Canisius College Carthage College Cedar Crest College Centenary College Central Arizona College Central Community College Central Methodist College Chicago State University Chowan University Claflin University Clarion University of Pennsylvania Clark Atlanta University Clark University Clearwater Christian College Clemson University Coastal Carolina University Colby - Sawyer College Colgate University College of Mount Saint Vincent College of Saint Francis

College of Saint Elizabeth Colorado Christian University Colorado College Colorado Mountain College Colorado State University Columbia College Concord College Concordia University Concordia University - Saint Paul Converse College Core Concepts of Florida Cornell College Cornell University Creighton University Crossroads Bible College of Indianapolis Crown College Crown Point Institute of Technology Cumberland University CUNY Oueens College Curry College Dakota State University Dakota Wesleyan College Davenport College DePauw University Dickinson State University Dillard University Dominican University Dowling College Drexel University Duquesne University Earlham College East Coast Bible College East Texas Baptist University Eastern Michigan University Eastern Oregon University Edinboro University Edward Waters College Elizabeth City State University Ellsworth Community College Emmanuel College Emmaus Bible College Emory & Henry College Emory University Erskine College Florida Atlantic University Florida College Florida Memorial College Freed - Hardeman University George Mason University Georgetown College Georgetown University Georgia College & State University Georgia Southwestern State University Gettysburg College Gordon College Grace College Grace University Grambling State University Greensboro College Greenville College Grinnell College Grove City College Harding University Hardin - Simmons University Haskell Indian Nations University Hastings College Heartland Baptist College Heidelberg University Henderson State University Hendrix College Hesser College High Point University Highland Community College Hollins University Honors College - Florida Atlantic University Houghton College Houston Baptist University Huntington College Huron University Indiana State University Indiana University Purdue University - Indpls Indiana Weslevan University International Business College

College of Saint Scholastica

International College of Hospitality Mgmnt Iowa Central Community College Jefferson College John Brown University Johns Hopkins University Johnson & Wales University Johnson Bible College Johnson C. Smith University Kansas State University Kean University Keene State College Kent State University Keystone Junior College King College La Roche College La Sierra University Lake Forest College Lake Superior State University Lambuth University Lasell College Lawrence University Lee University Lees - McRae College LeTourneau University Lewis - Clark State College Liberty University Life East Bible College Limestone College Lincoln Christian University Louisiana College Louisiana State University Lovola University - New Orleans Luther College Lynchburg College MacMurray College Maine School of Science & Mathematics Manhattanville College Mankato State University Mansfield University Marantha Baptist Bible College Marian University Marygrove College Maryville University Massachusetts College of Liberal Arts McCormick Theological Seminary McKeever Center McKendree College McMurry University MCP Hahnemann University Medaille College Memphis College of Art Mercy College Mercy College of Northwest Ohio Middle Tennessee State University Minnesota Bible College Missouri Western State College Montana Tech Moraine State Park Moravian College Mount Marty College Mount Mercy College Mount Saint Mary's College Mount Saint Clare College NW Christian College Nashville Auto Diesel College Nebraska Wesleyan University New England College New England School of English New Mexico Highlands University Nichols College Norfolk State University North American Institute of Aviation North Carolina A & T State University North Cascade National Park North Central College North Central Michigan College Northampton Community College Northeast Texas Community College Northeastern Junior College Northeastern Ohio Univ. College of Medicine Northern Michigan University Northwest Christian College Northwest Nazarene College Northwood University

Ohio Northern University Ohio University Ohio Wesleyań University Oklahoma Śtate University Olivet College Oregon Institute of University Otero Junior College Ouachita Baptist University Our Lady of the Lake University Oxford College of Emory University Pacific Union College Park University Pfeiffer University Philadelphia Biblical University Philander Smith College Point Park College Portland Community College Potomac State College Practical Bible College Pratt Community College Presentation College Puget Sound Christian College Rabbinical Seminary of America Richard Stockton College of New Jersey Robert Morris College Rochester College Rock Valley Community Rockford College Rocky Mountain College of Art & Design Roger Williams University Rose Hulman Institute of Technology Rutgers University - Camden Saint Augustine College Saint Cloud State University Saint Edward's University Saint Francis College Saint Joseph's College Saint Louis University Saint Mary's College of California Saint Mary's College of Maryland Saint Xavier University Sam Houston State University Samuel Merritt College San Diego State University San Jose Christian College Sarah Lawrence College Savannah College of Art & Design Shenandoah University Simpson College Slippery Rock University Snead State Community College Southeastern Community College Southeastern Louisiana University Southern Baptist Theological Seminary Southern Illinois University - Carbondale Southern Illinois University - Edwardsville Southern Oregon University Southern University Southern Virginia University Southwestern Baptist Theological Seminary Southwestern Oregon Community College Spartanburg Methodist College Spring Hill College Stevens Institute of Technology State University of New York - Albany State University of New York - Alfred State University of New York - Binghamton State University of New York - Buffalo State University of New York - Cortland State University of New York - Delhi State University of New York - Morrisville State University of New York - New Paltz Taylor University Temple University Texas Southern University The Cooper Union for Advance of Science & Art Thiel College Tompkins Cortland Community College Towson State University Trinity International University Trinity Lutheran Seminary Tri-State University Tulane University

Tuskegee University Union College Union University University Maryland Baltimore County University of Akron University of Alabama - Huntsville University of Alaska - Southeast University of Arkansas - Pine Bluff University of California - Irvine University of Colorado - Boulder University of Connecticut University of Dallas University of Delaware University of Denver University of Evansville University of Hartford Sports Center University of Houston University of Incarnate Word University of Indianapolis University of Iowa University of Maine - Machias University of Medicine & Dentistry University of Miami University of Missouri - Kansas City University of Nevada - Las Vegas University of New England University of New Hampshire University of New Mexico - Albuquerque University of North Carolina - Asheville University of North Carolina - Chapel Hill University of North Carolina - Greensboro University of Notre Dame University of Oregon University of Pittsburgh University of Portland University of Rio Grande University of Saint Francis University of San Francisco University of South Alabama University of South Carolina University of Southern Indiana University of Southern Mississippi University of Tampa University of Tennessee - Chattanooga University of Tennessee - Knoxville University of Texas - Austin University of the Ozarks University of the Pacific University of the Sciences in Philadelphia University of Virginia College University of West Florida University of West Indies - Mona University of Western Ontario University of Wisconsin - Madison University of Wisconsin - Marathon County University of Wyoming Urbana College Utica College Valley City State University Valparaiso University Vanguard University Vassar College Villanova University Vincennes University Warren Wilson College Wartburg Theological Seminary Webster University Wells College Wesley College West Chester University West Hills Community College District West Virginia Wesleyan College Western Illinois University Westfield State College Westminster College Westmont College Wheelock College Wilfrid Laurier University William Carey College William Penn University Wingate University Wisconsin Lutheran College Wofford College Yale University

UNIVERSITYLOFT.COM

26



Over the course of its life, a single tree can absorb one ton of carbon dioxide.

One tree can absorb as much carbon in a year as a car produces while driving 26,000 miles.

С \$3В

In 2009, Americans threw away 10.39 million tons of steel. That amounts to more than **\$3 billion** in wasted material, or enough to buy lunch for everyone in the United States!



Steel is the most recycled material on the planet, more than all other materials combined. Steel retains an extremely high overall recycling rate, which in 2012, stood at **88 percent**.



If every American recycled just one-tenth of their newspapers, we could save about **25 million trees** each year.



Only 8% (by weight) of all mobile phones no longer in use in 2009 were collected for recycling.



The Tool-Less System[™] allows you to quickly go from one height to the next without the use of tools. Simply choose between the **11 height settings**, place the spring or bedrail over steel dowels and tap with hand into place to lock, and with our steel bunking pins, quickly loft your bed into endless configurations.



Municipal Solid Waste (MSW) consists of everyday items we use and then throw away, such as product packaging, grass clippings, furniture, clothing, bottles, food scraps, newspapers, appliances, paint, and batteries. This comes from our homes, schools, hospitals, and businesses.

Each year EPA produces a report on MSW generation, recycling, and disposal. In 2010, Americans produced about 250 million tons of MSW, or about **4.3 pounds of waste** per person per day.



In 2013, Energy Management Systems LLC awarded University Loft Company the 'Energy Efficiency Leadership Award' for reducing annual energy consumption by **483,050 kWh**.

Air pollution was reduced by 376 tons of CO2 annually.

External information gathered from: http://www.epa.gov/greenbuilding/pubs/gbstats.pdf http://www.epa.gov/wastPubas-costdhtm http://www.sabury.edu/environment/envFhmin http://www.sabury.edu/environment/envFhmin http://www.saburg.edu/environment/envFhmin http://www.saburg.edu/environment/envFhmin http://www.saburg.edu/environment/envFhmin http://www.saburg.edu/environment/envFhmin http://www.saburg.edu/environment/e



1,100+ Colleges and Universities have gone green by choosing ULC.



DID YOU KNOW?

FIVE HEVEA BRASILIENSIS TREES GROWN, HARVESTED IN THE TIMEONE OAK TREE IS READY TO BE MILLED.

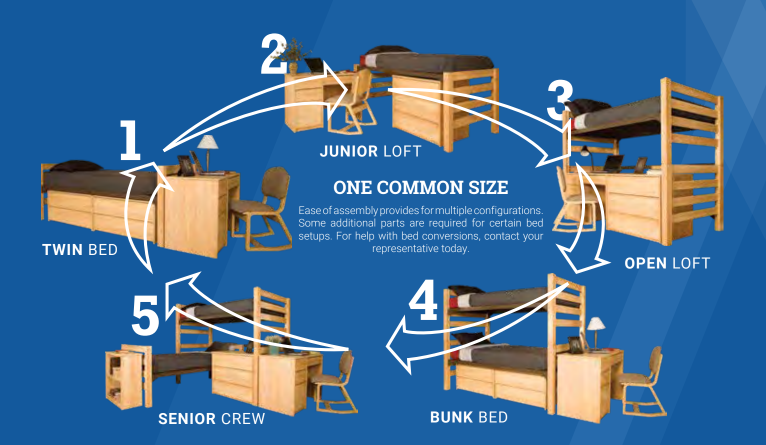
This demonstrates the sustainability of this natural resource. Although many logging companies are using forestry management practices now, which is a good start, it only includes planting 6 oak seedling trees for every one cut down. This provides an argument for those practicing this, that there are more trees than ever.

Yet, it will still take at least 60 years for one of these trees to reach a harvestable diameter. In this time, 3 full-sized HB trees could be harvested and ready for production. This is the best way to sustain a wood supply for continued furniture production without depleting the world's forests.



SOLID WOOD TABLES

The Graduate Series also offers solid wood tables. The Coffee and End Table both feature drawers and easy cleaning dent resistant laminate tops.



For more information on any of the products shown here, as well as any of our other product lines please contact a sales representative today. Please note - products marked 'In Stock' are available as of this printing. Be sure to check with your sales representative for availability.



MAKERS

2588 Jannetides Blvd., Greenfield, IN 46140 • www.ULOFT.com • 800.423.LOFT (5638)