

DAVIS®

L I P S E  
C H A I R & B I S T R O  
S E R I E S



2002 GOOD DESIGN  
As awarded by The Chicago Athenaeum:  
Museum of Architecture and Design.

Designed by Wolfgang C.R. Mezger

T H E

LIPSE....a new classic is born

A seating classic was born with the creation of Lipse. The unique plywood shell creates a distinctive design statement with its shapely lines and special connection between the back and seat shell. The joined shell is then applied to different bases creating the perfect multi-purpose design.

L I P S E

C H A I R

F R O M



D A V I S





Wood chairs stack up to six high  
with bumper guards on legs



Upholstered chairs stack up to four high  
with soft black cushion protector

LIPSE...elegant side seating with a variety of functions

Lipse now offers six base options from which to choose...four-leg, pedestal, four-leg swivel, five-prong glide, five-prong caster, and cross base. Any of these will offer a statement of elegance with added function. These chair may be used as side or pull-up chairs in an office setting. The pedestal or cross base adds an elegant design for the lounge area. Many of the base designs may be used in conferencing or dining applications. Just select the right wood and finish, or specify the interior upholstery to add rich texture, color, or patterns to the aesthetics of this classic design.

Optional stacking devices may be specified for upholstered or wood four-leg chairs.

*shown on left page:* LI-5520-OA-CH Four-Leg Swivel / 8100 Oak / Interior Upholstery, LI-5020-OA-CH Four-Leg Base / 8100 Oak / Interior Upholstery, LI-5110-WW-CH Pedestal Base / 9000 Walnut

*shown on this page:* LI-5710-BB-CH Five-Prong Base with Casters / 1000 Beech, LI-5820-MM-CH Cross Base / 7000 Maple / Interior Upholstery, LI-5610-MM-CH Five-Prong Base with Glides / 2100 Maple. All shown in Chrome.



## L I P S E ...four woods and nineteen finishes

Soft curves are formed by two bent plywood shells, which are joined with an aluminum bar to make a unique union of wood and metal. The special design of the shell is accentuated by the grain direction of the wood as it sweeps along the shells and meets the aluminum.

Because of the accent on the grain pattern as it relates to the shell, the wood selection is very important to the overall design of Lipse. Additional woods were added to the standard offering to take advantage of their grain attributes.

Historically Beech has been the wood of choice for bent plywood shells in Europe. This wood offers a clean, consistent grain and is perfect for wood stains, as well as, the translucent colored finishes from the Zeno Chair Series.

Maple offers a more contemporary look, and the new 7000 Maple Finish has almost a creamy white appearance that will blend with the contemporary design of today's office.

Oak was the first addition because of its very distinct grain. It is offered in 8000 Oak - a natural clear varnish finish, 8100 Oak - a white wash that offers a grayed finish, and 8200 Oak - a rich dark finish that is reminiscent of Wenge wood.

When anyone thinks of classic seating, Walnut is always a part of the picture. The rich graining and coloration of Walnut was a natural for the shape of Lipse. 9000 Walnut Finish is only a light varnish coating over the natural Walnut, which allows the wonderful grain pattern and color to show.



**BEECH - 1000 Beech shown**  
Available in 4 additional Standard Wood Finishes -  
1400 Beech, 2100 Beech, 2200 Beech, 5000 Beech  
and 7 Ze-Color Translucent Color Finishes



**MAPLE - 7000 Maple shown**  
Available in 2 additional Standard Wood Finishes -  
2100 Maple and 3000 Maple



**OAK - 8000 Oak / 8100 Oak / 8200 Oak (top to bottom)**



**WALNUT - 9000 Walnut shown**





LI-5020-OA-CH



LI-5120-MM-CH



LI-5520-OA-MS





LI-5610-MM-CH



LI-5710-BB-CH



LI-5810-WW-CH



LI-5320-MM-MS / BT-5350-GR-MS



LI-5310-MM-CH



BT-5350-GR-CH



BT-5351-GR-CH



LIPSE...sleek bistro package

As an added bonus, the Lipse shell was resized to create a bar height stool. To complete this package, a sleek bistro table was designed to match the bar stools. They are available in granite or solid core plastic.

# DAVIS®

Davis Furniture Industries, Inc.

2401 South College Drive  
PO Box 2065  
High Point, NC 27261-2065

TEL 336 889 2009  
FAX 336 889 0031  
mail@davisfurniture.com  
www.davisfurniture.com

Designed by Wolfgang C.R. Mezger



© 2008 Davis Furniture Industries, Inc.  
Specification subject to change without notice.  
PBM 8/08 10M Litho in USA

