



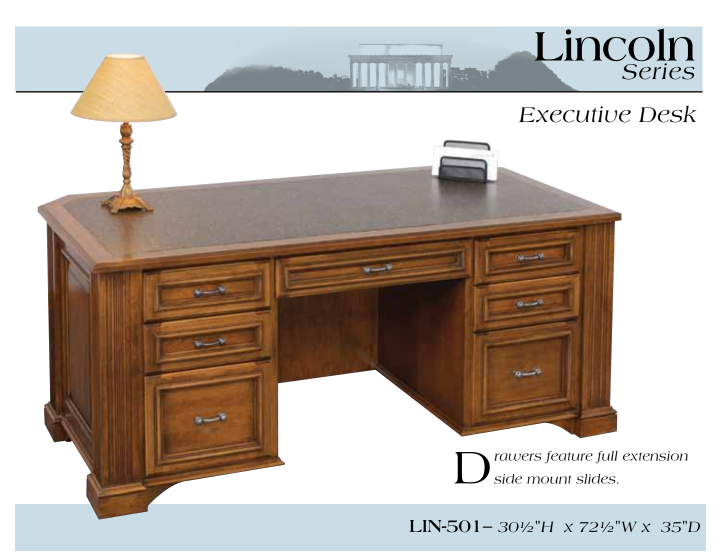
# Lincoln Series

Available in: Oak Cherry Brown Maple











Pictured with solid surface insert. Comes standard with one inch solid wood top.

## Lincoln Series

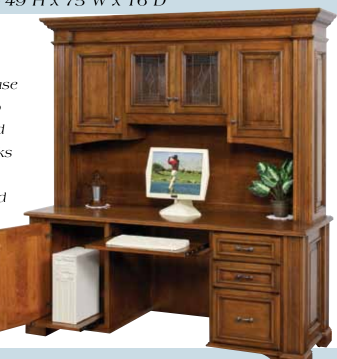
### Credenza & Hutch

eaded glass doors in the hutch enhance the classic beauty of the credenza and hutch.
A tube light emits a warm light from inside the glass doors.



LIN-503 – Base – 30½"H x 72½"W x 24"D LIN-512 – Hutch – 49"H x 75"W x 16"D

Pull-out in the base allows access to a CPU and a keyboard drawer that easily locks into position allows for an ergonomic hand position.





LIN-502 – Base – 30½"H x 71¾"W x 71¾"D LIN-512 – Hutch – 49"H x 75"W x 16"D

Cherry wood - Seely with black glaze stain

very spacious knee area is designed for maximum comfort and mobility. A pull-out keyboard drawer, file drawer and pencil drawer to maximize space.

The unit pictured here has an optional panel back with an eight inch overhang to allow seating on opposite side and a finished look for a center room location.

Add 7½" to the desk surface dimension for this option.

## Lincoln Series

## Stand-up Desk

This desk includes all of the features of our credenza with a height that will accommodate a higher drafting type chair or standing position.



LIN-523 - 43"H x 721/2"W x 24"D

Brown Maple wood - 20785 coffee with black glaze stain

#### Lateral & Bookshelves

This unit includes heavy duty lateral drawers to accommodate your legal or letter sized files. The addition of bookshelves makes this a very functional and attractive addition to any office.

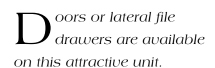
LIN-504 – Base – 30½"H x 43"W x 24"D LIN-513 – Hutch – 49"H x 45"W x 16"D

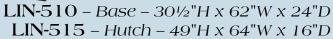
Cherry wood - Seely with black glaze stain





### Double Unit & Hutch





Oak wood - Boston with black glaze stain

#### Two Drawer File

Three and four drawer pieces are also available in this attractive file cabinet.

LIN-505 – 30½"H x 28½"W x 24"D





## Bookcase

Il shelves in this complimentary shelving unit are fully adjustable to fit your needs.

