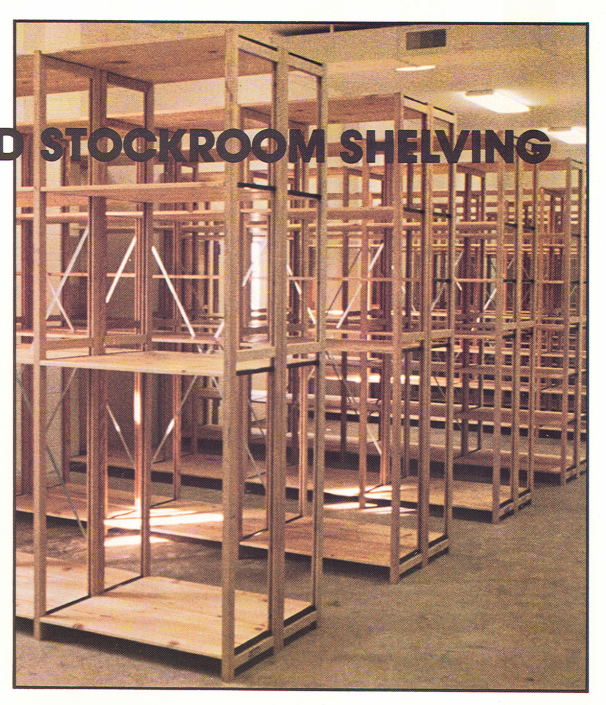
LUNDIA WOOI









# The most versatile wood shelving in the world!

Now available in more than 100 standard combinations of depth, height and length, this shelving is easy to set up. The shelves rest on steel pins and can be repositioned without tools. No sharp edges. No sweating. No rusting. And Lundia wood shelving never needs painting.

Accessories include flush and continuous kickboards, X-braces, back-to-back clamps, wire mesh backing, hardboard backs and ends.

SHOES
SMALL PARTS
CARTONS
MERCHANDISE
SUPPLIES

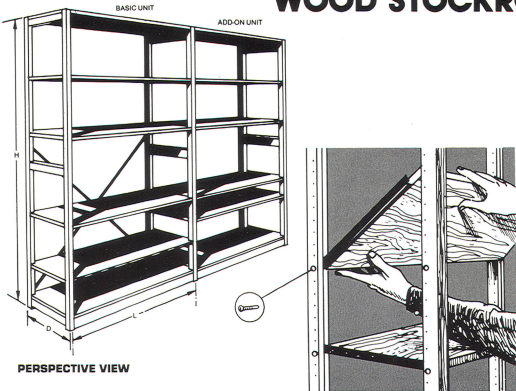
. . . and anything else that sits on a shelf!



Recom Group 449 Borrego Court • San Dimas • 91773 P. 909.599.1370 • F. 909.599.2291



# WOOD STOCKROOM SHELVING



## **GENERAL DIMENSIONS**

OVERALL UPRIGHT DEPTH "D" AND HEIGHT "H"

| Upright | Upright |
|---------|---------|
| Depth*  | Height* |
| 9 "     | 36"     |
| 12 "    | 72"     |
| 15 "    | 84"     |
| 18 "    | 96"     |
| 24 "    | 108"    |
| 28½"    | 120"    |

NOTE: Any combination of depth and height can be specified. Special heights to 14' are available.

#### OVERALL SHELF DEPTH "D" AND LENGTH "L"

| Shelf  | Shelf             |
|--|-------------------|
| Depth*                                       | Length*           |
| 9 "<br>12 "<br>15 "<br>18 "<br>24 "<br>28½ " | 36"<br>42"<br>48" |

NOTE: Any combination of depth and length can be specified. See Lundia wood shelving data sheets for details on shelving characteristics and performance.

\* Actual dimension is 1/8" less than nominal.

To calculate the overall length of a basic or freestanding unit of shelving, add 1-5/16" (the width of an upright stile) to the length of the shelves employed in that unit.

Add-on units of shelving are the same lengths as the shelves used in the units.

### **GENERAL SPECIFICATIONS**

SCOPE OF WORK: Furnish all necessary materials required to construct a complete arrangement of Lundia wood shelving as specified herein and as shown on drawings and/or described in separate specifications. This product may be customer-installed. Installation services must include all labor and equipment necessary for total installation as intended by the manufacturer.

<u>APPROVALS</u>: Prior to fabrication, the manufacturer or the manufacturer's representative shall submit finish samples as required. Manufacturer or manufacturer's representative shall be responsible for verifying all field dimensions and submitting appropriate shop drawings for approval.

QUALIFICATIONS: This equipment shall be furnished only by those firms engaged in the manufacturing of this type of equipment for at least five years. The product shall be warranted by the manufacturer against defective parts and/or workmanship related to the manufacturing of such parts for a period of two years from final acceptance.

#### **PRODUCT MATERIALS**

<u>UPRIGHTS:</u> Manufactured from clear, solid hemlock or Douglas fir. Two 1-5/16" x 1-5/8" stiles are to have a %" wide x %" deep plow the entire height to receive shelf end channels and are to be drilled with 3/16" diameter holes on 1", 1-½" or 2" centers as specified to allow for shelf adjustability. Stiles are to be locked together with two or more cross members mortised into the stiles. All components are to be machined smooth with all outside corners eased.

<u>SHELVES:</u> All shelf materials are to be machined to accept antique white painted roll formed steel end channels shaped to fit over each end of the shelf and to rest on the shelf support pins. End channels are to be flush with or below both shelf faces.

PINE: Shelves are to be manufactured of 3/4" edge-glued and finger-jointed pine. (Shoe shelves to be 1" x 12" solid pine.)

SHELF SUPPORT PINS: To be manufactured of a non-rusting alloy. Pins are to be 3/16" diameter x 1-1/4" long (shoulder to end) with a round head of 5/16" diameter.

X-BRACES: Consist of two 16 gauge %" steel straps with holes punched at each end. Straps are to be galvanized and deburred. Straps are to be riveted at their centers in order to form an "X" when in use. Attached at rear of shelving unit, X-braces provide lateral stability. One X-brace required every 3 or 4 sections.

FINISHES: Wood components finished in either: Smooth sanded, natural wood Dust sealed Sealed and lacquered Stained, sealed and lacquered Painted

### **OPTIONS**

Hardboard backs Chickenwire backs Kickboards Back-to-back clamps Hardboard end panels Hardboard dividers

#### YOUR LUNDIA REPRESENTATIVE IS:

