Sturdy, Stackable Natural Beechwood Bookshelves

At a price you would expect to pay for plastic!

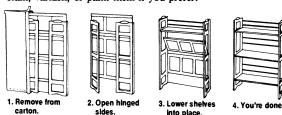


Perfect for books, display or storage

This quality shelving system is made of natural European beechwood. A hard wood tough enough to be used for flooring and beautiful enough to be used for fine furniture. Do not confuse this item with "wood tone" or plastic imitations. Our low price is made possible by volume purchases, not by inferior material.

Sets up in seconds... without tools!

No tools, screws or glue required. Just take it out of its flat carton, fold the sides out, and the shelves practically fall into place. And natural beechwood is attractive. . . even unfinished. So the unit can be used immediately. Of course, you can also stain, varnish, or paint them if you prefer.



Stack them. . . they're interlocking

Each free-standing unit is $27\frac{3}{4}$ "w × $11\frac{1}{2}$ "d × 37"h and is designed to interlock and stack. This means you can actually create your own wall unit. And if you move, just fold them down and take them with you.

30 Day Money-Back Guarantee

Our low price for this European import is only \$39.95 per unit (plus \$6.95 shipping and insurance per unit). . . probably less than you would have to pay for a comparable unit in plastic. And as with all items you purchase by mail from Barnes & Noble, you may return it within 30 days for a full refund or credit to your charge card.

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BOMB

Fermi, Heisenberg and the Race for the Atomic Bomb

Malcolm C. MacPherson

Written by a former *Newsweek* correspondent, this suspenseful account relates the parallel stories of Enrico Fermi and Werner Heisenberg, both students of Niels Bohr and Nobel Prize winners who, with the advent of World War II, led the race in their respective countries to create the first atom bomb. MacPherson convevs in nontechnical terms the theories and lab experiments that brought Heisenberg to the brink of success in Germany, and in America led Fermi to the first self-sustaining chain reaction in uranium on Dec. 2, 1942. [The pile so laboriously constructed under the bleachers of Stagg Field at the University of Chicago produced only enough energy to light feebly a 200-watt bulb for 28 minutes, but it was nevertheless a crucial historical moment.] The exciting narrative concludes with an account of Heisenberg's capture in the final days of the war by a special American team.

"This narrative is handled fully and yet with sufficient clarity and excitement to appeal to a general audience."

from Peter Goodchild
 The Los Angeles Times

Dutton, 1986, 316 pages, 9½" x 6", hardcover, \$18.95

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