## CD \& DVD PRICE LIST

Pricing is by lineal foot

CD CASES
PINE
Unfinished CHERRY, MAPLE \& OAK
$\$ 20$
Standard spacing for CD cases is $51 / 2{ }^{\prime \prime}$ between shelves

DVD CASES
PINE
Unfinished
\$23
Ctandard spacing for DVD cases is 9" between shelves

## SAMPLE CALCULATIONS FOR PINE CD CASE

1. Calculate CD or VHS/DVD case width in feet:

30 inches wide $=2.5$ feet wide
(12 inches per foot)
2. Multiply width by number of spaces to determine lineal feet required:
2.5 feet wide * 14 spaces $=35$ lineal feet
3. Multiply number of lineal feet by cost per lineal foot for selected wood from table above to determine price:
35 lineal feet * $\$ 20.00 /$ lineal foot $=\$ 700.00$

Note:
Finishing Charge for Pine CD or VHS/DVD case: add 10\% to Finishing Charge for Pine bookcase (the same dimension).

| Standard Heights for CD Cases |  |
| :---: | :---: |
| Spacing at $51 / 2^{\prime \prime}$ |  |
| 2 space | $15^{1 / 4}{ }^{\text {" }} \mathrm{H}$ |
| 3 space | 21 1/2"H |
| 4 space | $273 / 4 " H$ |
| 5 space | 34"H |
| 6 space | $401 / 4$ "H |
| 7 space | 46 1/2"H |
| 8 space | $523 / 4$ "H |
| 9 space | 59"H |
| 10 space | $651 / 4$ "H |
| 11 space | 71 1/2"H |
| 12 space | $773 / 4$ "H |
| 13 space | 84"H |
| 14 space | $90114 " H$ |


| Standard Heights for DVD Cases |  |
| :---: | :---: |
| Spacing at9" |  |
| 2 space | 22 1/4"H |
| 3 space | 32"H |
| 4 space | $413 / 4$ "D |
| 5 space | 51 ½"H |
| 6 space | 61 1/4"H |
| 7 space | 71 H |
| 8 space | $803 / 4$ "H |
| 9 space | $9011 / 2 \mathrm{H}$ |

