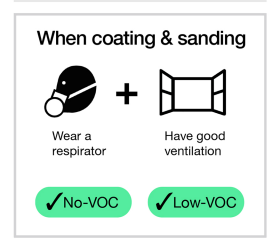
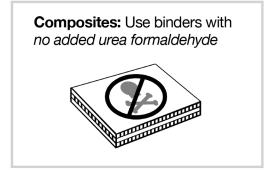
Choosing Sustainable Wood

Especially good for: Strength Hardness Low Density Moisture Resistance





For a more complete list of at-risk species, see: http://www.wood-database.com/wood-articles/ restricted-and-endangered-wood-species

To look up a certain species, see: http://www.iucnredlist.org





Scrap / Reclaimed Wood

FSC®-Certified Wood (any species, any country)

Rapidly Renewables

- Agricultural waste board
- Bamboo
- Cork

♦□

Abundant Species

Softwoods:

- Pine
- Douglass Fir
- Cedar (red/white)

Hardwoods:

- Birch
- Maple
- Oak (red/white)
- Poplar

At Risk / Threatened / **Endangered Species:**

- Balsa
- Mahogany
- Brazilwood
- Monkey Puzzle
- Rosewood
- Ebony
- Teak
- Ipé
- Iroko
- Wenge
- Lignum Vitae Zebrawood