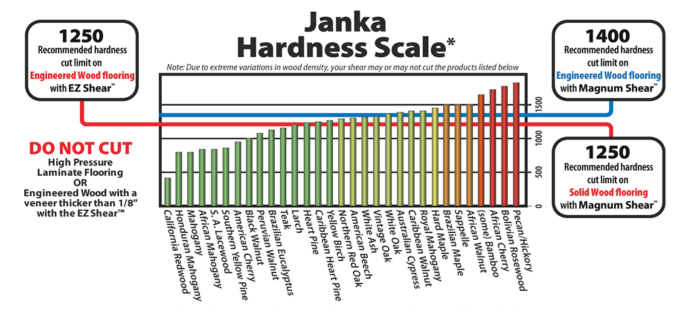






Recommended Hardness Cut Limits



*The Janka scale, an industry standard, measures the force needed to embed a .444 inch steel ball into the wood by half the ball's diameter. This test is one of the better measures of the ability of a wood species to withstand denting and wear. It is also an indicator of how hard a species is to shear, saw, mill and nail.