Fibonacci Framework Chest

An elegant piece of engineering and joinery, the Fibonacci chest measures 64" square and 18.5" deep. The chest is composed of six drawers and three cabinets, all made from cherry wood, supported by a delicate purple heart framework that takes its strength from precise mortise and tenon joinery. The arrangement and format for the piece is based on the natural numerical series defining the shape of a snail's shell that was discovered by the 13th Century Italian mathematician Leonardo Fibonacci.

© copyright Berthold Schwaiger 2002

\$19,580.00



