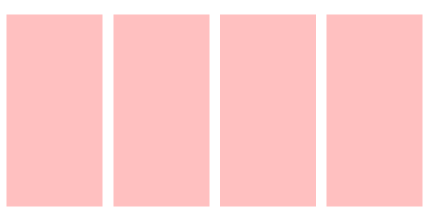
12 Piece Packing Puzzle by Joe DeVincentis a gift for G4G12



Cut out the 12 squares and rectangles precisely (an X-acto knife is recommended), and cut out the interior of the blue frame. Fit all 12 pieces inside the frame without overlap. The frame is 5.216 units tall, and the rectangles are 1x2 and the squares have edge $sqrt(2) \sim 1.414$, so you cannot stack 3 squares and a rectangle along any edge of the frame. Get the solution at http://devjoe.appspot.com/g4g12

