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Scrambled Squares

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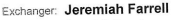
Scrambled Squares



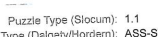




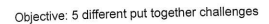
USA



Designer: Jeremiah Farrell Assistant: Karen K. Farrell Manufacturer: Kate Jones Material: Laser cut acrylic

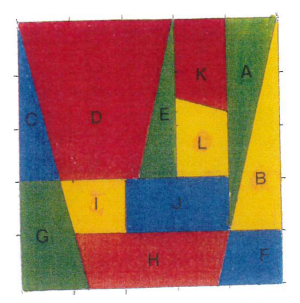


Puzzle Type (Dalgety/Hordern): ASS-STRA



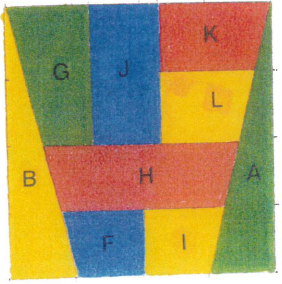


3x3 and 5x5 Square Solutions



Pieces C, D, and E form the 3x3 solution.

4x4 Square Solution



A small triangle use C, D, and E parts in the obvious way while the triangle from the 4x4 square converts by placing B and A on F and I. The large triangle is made from the large square by abutting C and G with B and F on H.