

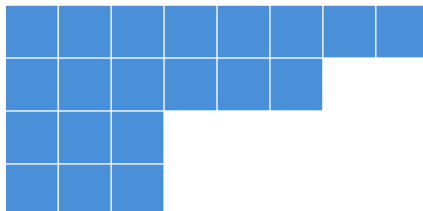
A352029: Number of Minimalist Polyomino Containers

$a(n)$ = number of distinct free polyominoes of minimum size A327094(n) containing all free n-ominoes

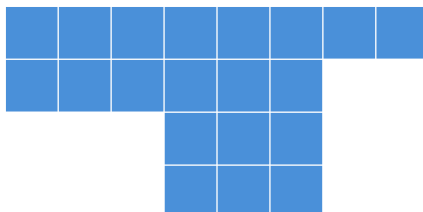
1, 1, 2, 2, 2, 14, 204, 7

Computed by Peter Exley, April 2026

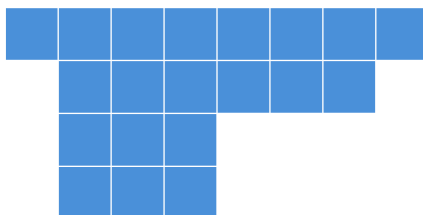
$a(8) = 20$ [PROVED] Solution 1/7, 4 x 8 bounding box



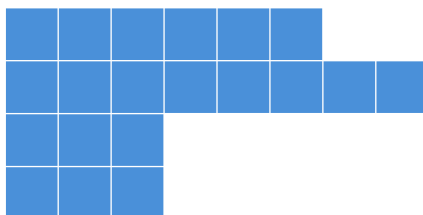
$a(8) = 20$ [PROVED] Solution 2/7, 4 x 8 bounding box



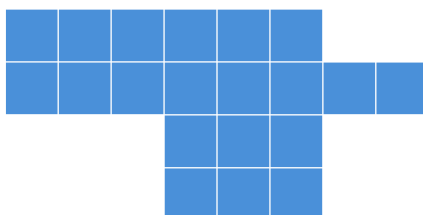
$a(8) = 20$ [PROVED] Solution 3/7, 4 x 8 bounding box



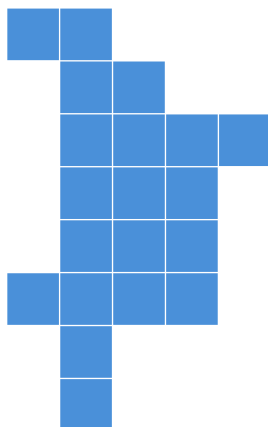
$a(8) = 20$ [PROVED] Solution 4/7, 4 x 8 bounding box



$a(8) = 20$ [PROVED] Solution 5/7, 4 x 8 bounding box



$a(8) = 20$ **[PROVED]** Solution 6/7, 8 x 5 bounding box



$a(8) = 20$ **[PROVED]** Solution 7/7, 4 x 8 bounding box

