$3 \times 3$ Cube Folding I

Fold each slit net into a cube using only grid lines.
Which can fold into a cube with six logos showing?
3 × 3 Cube Folding II

Fold each slit net into a cube using only grid lines. Which can fold into a cube with six logos showing?
Fold each slit net into a cube using only grid lines. Which can fold into a cube with six logos showing?
$3 \times 3$ Impossible Cube Folding I

These nets cannot be folded along grid lines into a cube. What if you allow additional folds? (At least one does, but no one knows about the others!)
These nets cannot be folded along grid lines into a cube. What if you allow additional folds?
(At least one does, but no one knows about the others!)

These 3 × 3 cube puzzles come from the following sources:


Holey Cube Folding

Each of these nets folds into a cube using only grid lines. These three puzzles were designed by Nikolai Beluhov in 2014.
Complex-Hole Cube Folding I

Each of these nets folds into a cube using only grid lines.


These and all following puzzles come from the following source:

Complex-Hole Cube Folding II

Each of these nets folds into a cube using only grid lines.

Simple-Hole Cube Folding

Each of these nets folds into a cube using only grid lines.

Two-Simple-Hole Cube Folding

Each of these nets folds into a cube using only grid lines.

Letter Cube Folding

Each of these nets folds into a cube using only grid lines, and needs at least some of the holes.

See the full font at [http://erikdemaine.org/fonts/cubefolding/](http://erikdemaine.org/fonts/cubefolding/)