

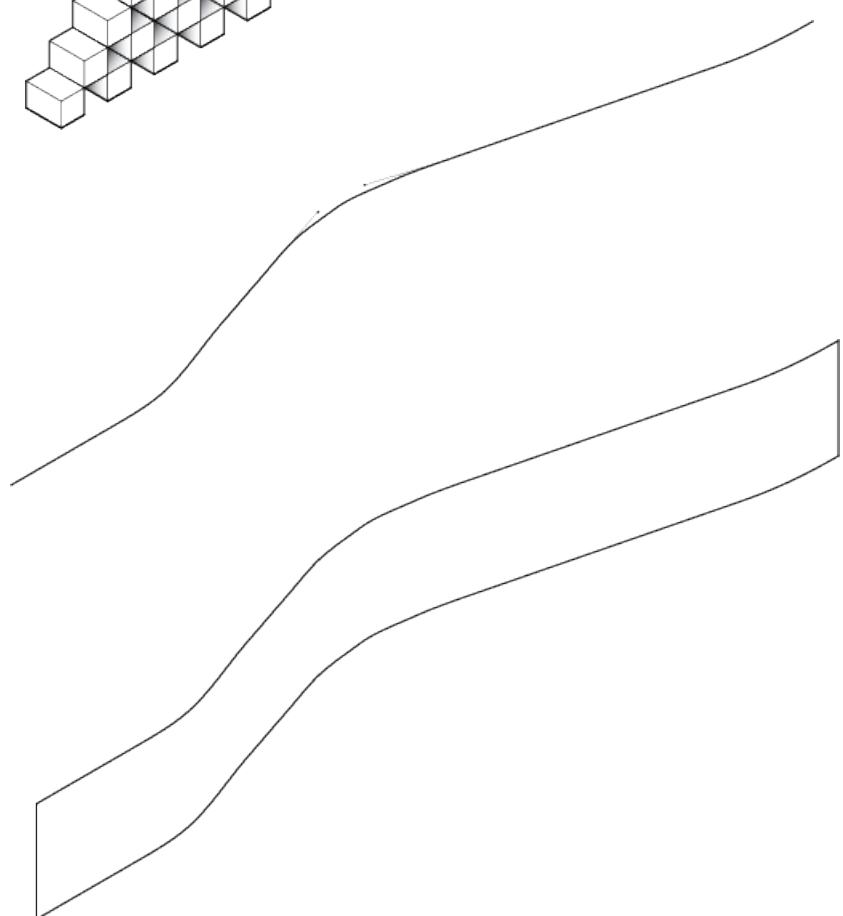
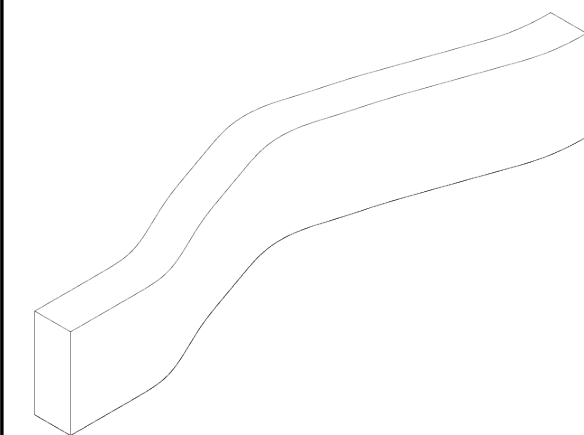
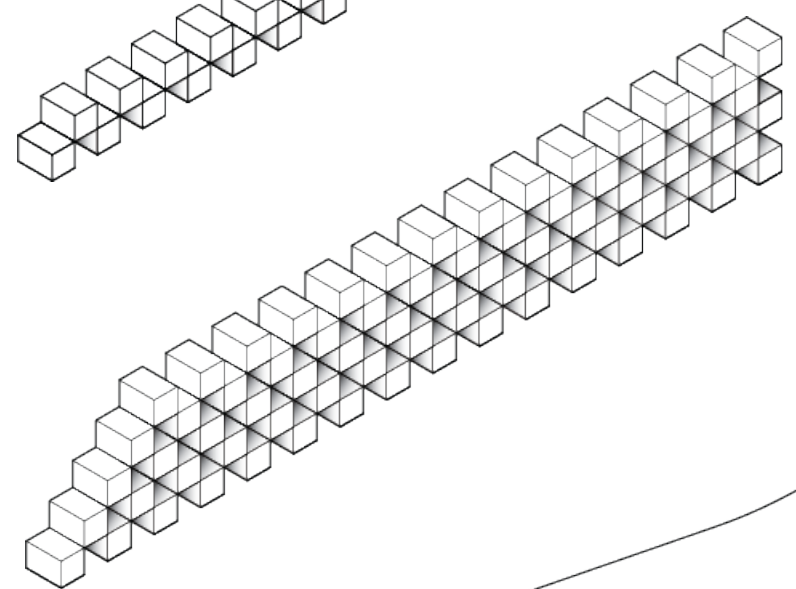
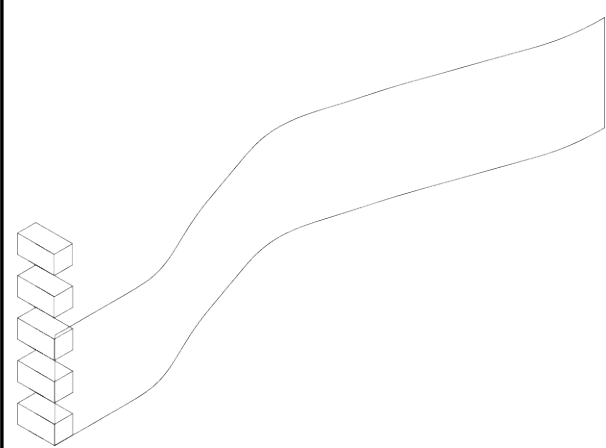
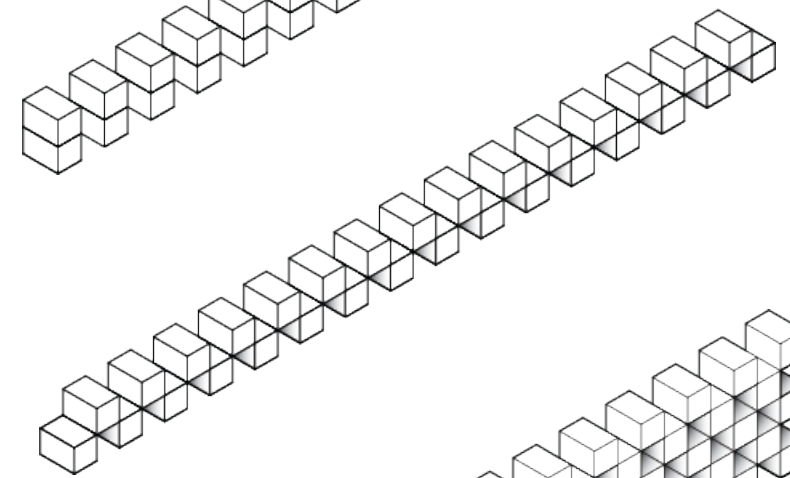
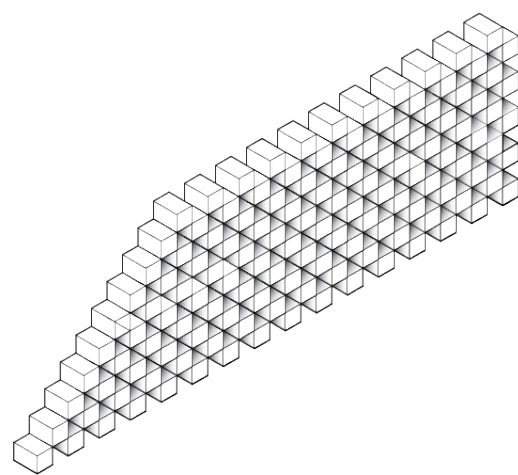
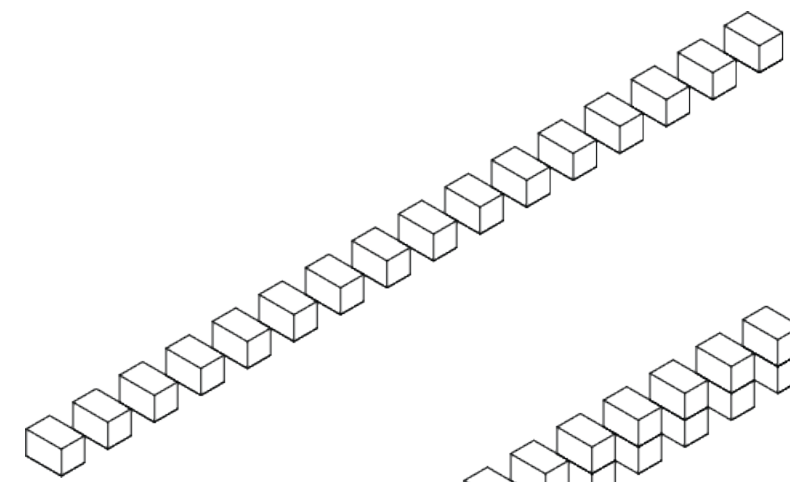
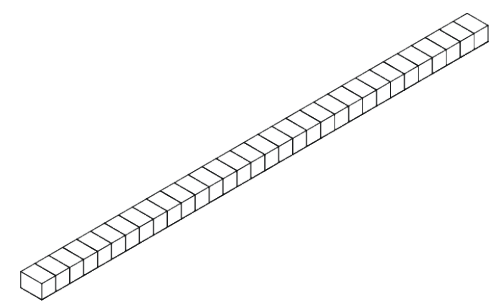
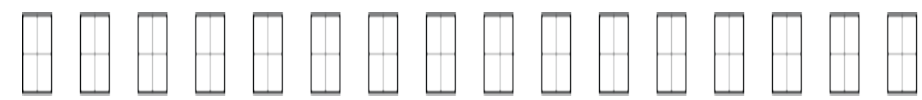
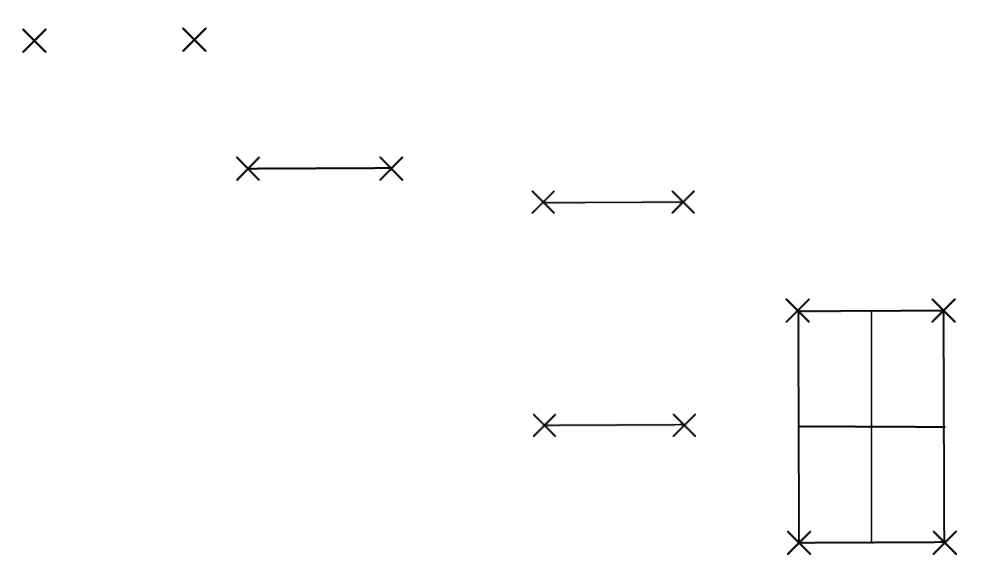
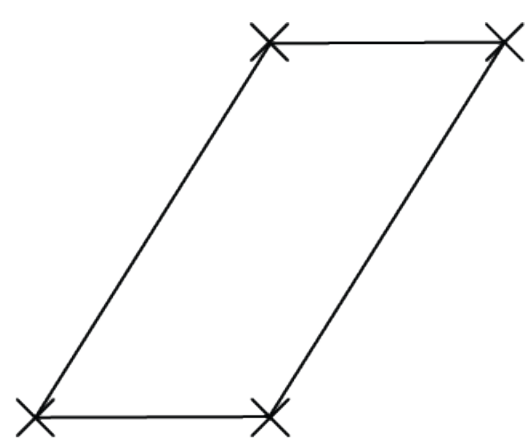
**1** Variability  
Undefined point coordinates

**2** Undefined [Move] vector inputs

**3** Unspecified number of repetitions.

**4** [Morph Surface] parameter with UVW coordinate values does not translate geometry horizontally across surface.

**5** Grasshopper does not have an equivalent function as Rhino [Flow to Surface] command. Grasshopper [Morph Surface] parameter produced one solid block along surface.



**Original**

Points

Connect

Copy

Make Plane

Copy x16

Extrude

Copy + Move

Move Right

Repeat + Delete Far Right

New Curve

Extrude New Curve

**New**

Points

Interpolate

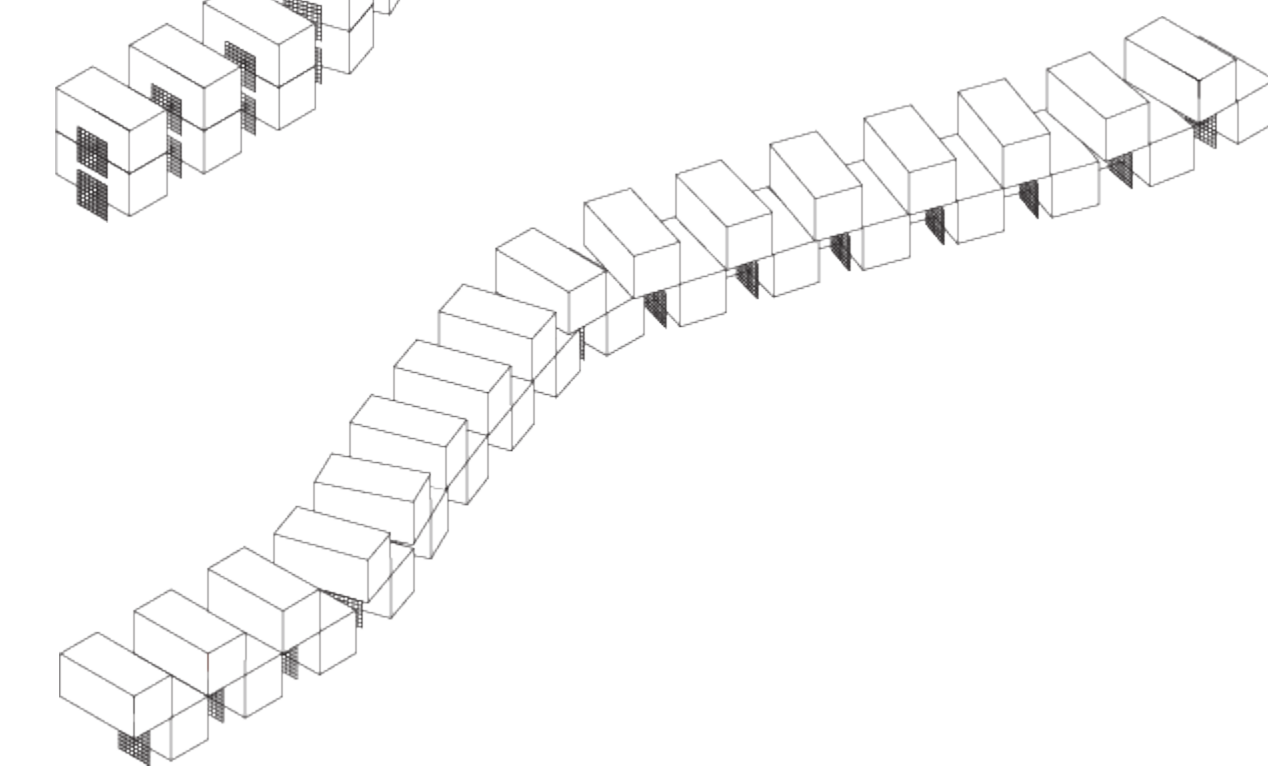
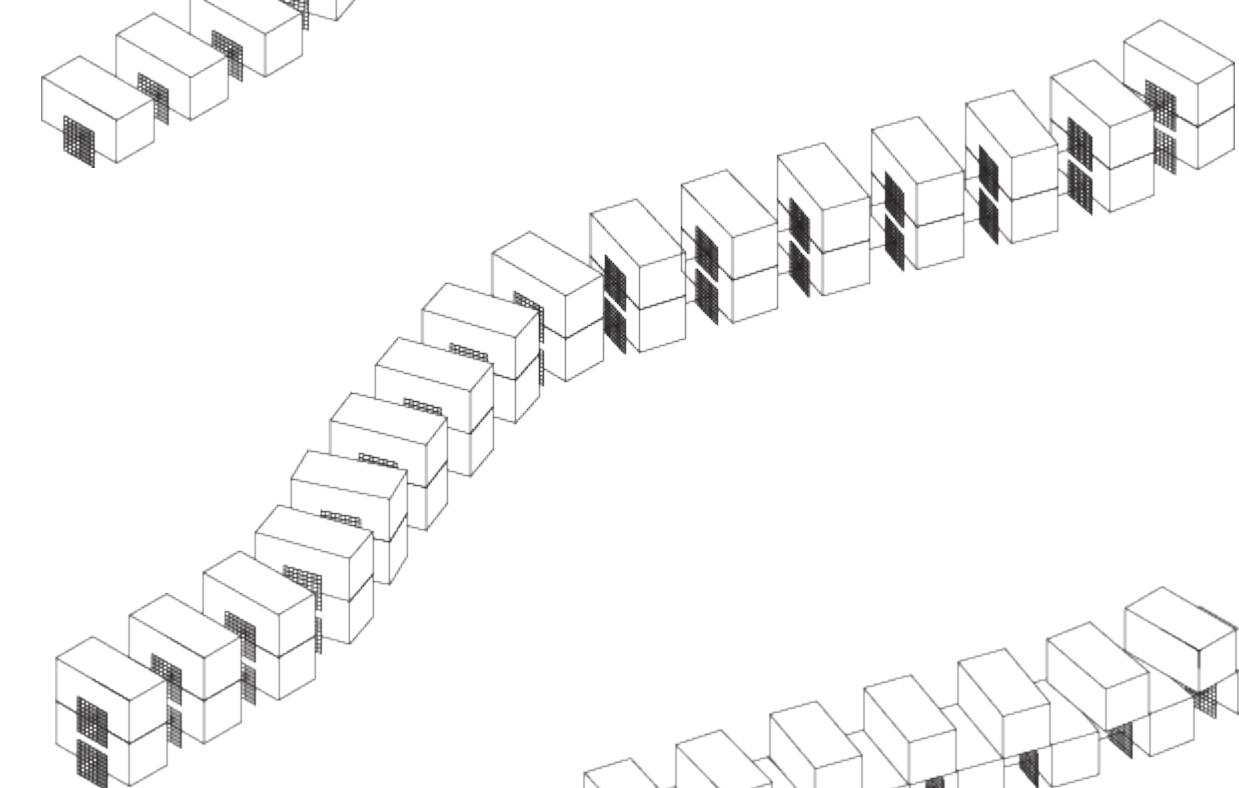
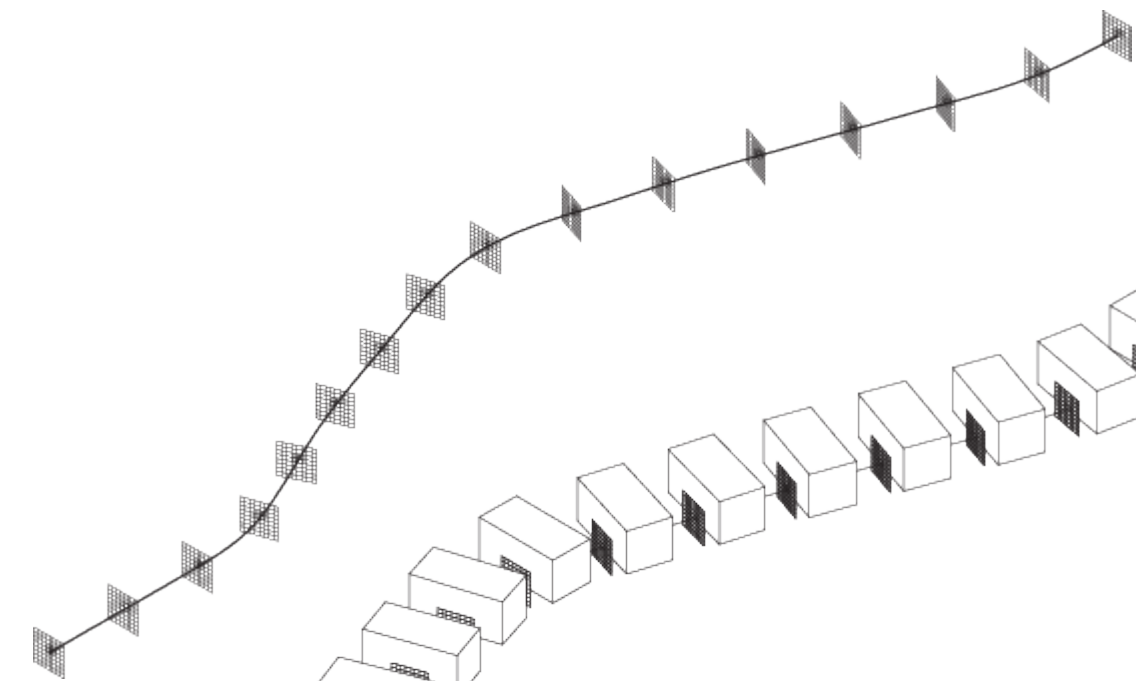
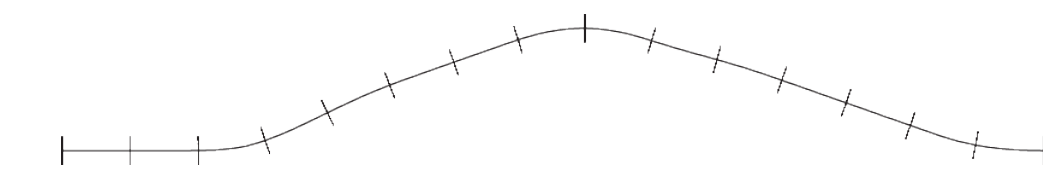
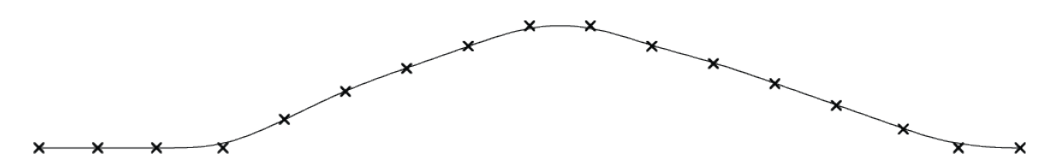
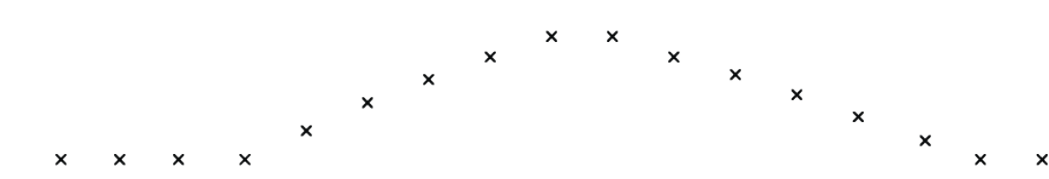
PFrames

Extrude

Scale x10

Move 10 on Z axis + Extrude

Reverse Vector Direction



Repeat x3

Reverse Boolean + Perpendicular Vector

