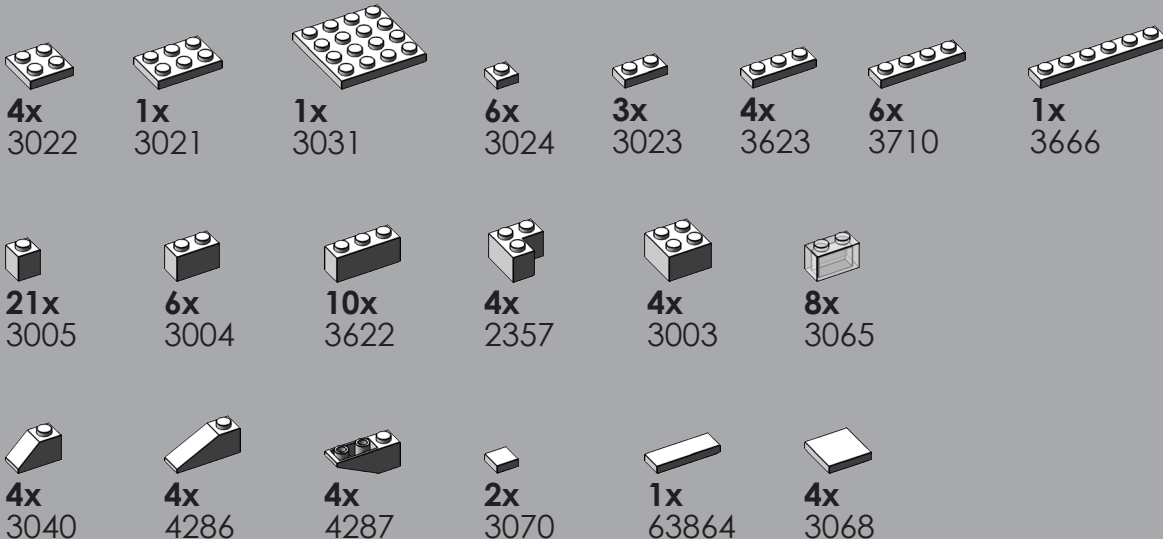
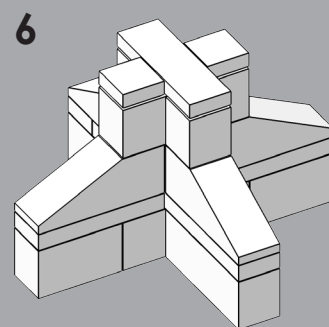
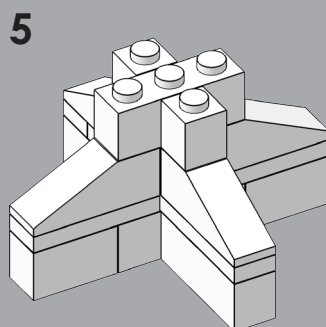
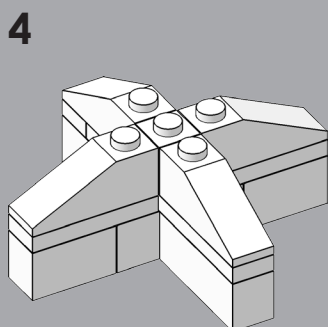
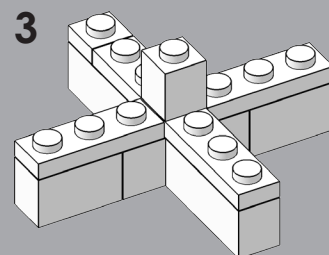
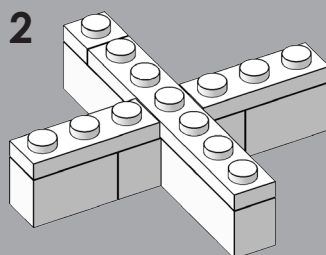
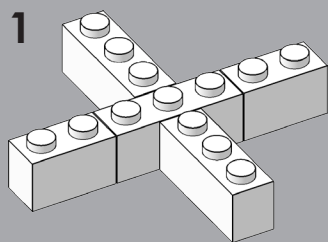


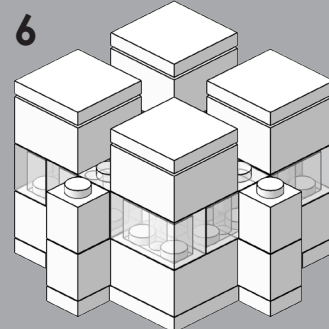
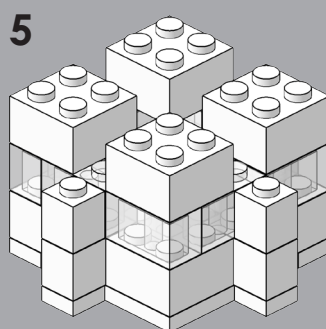
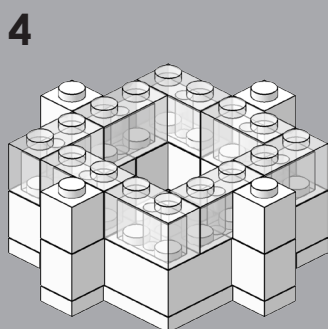
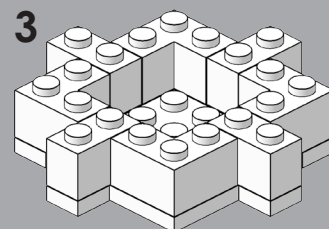
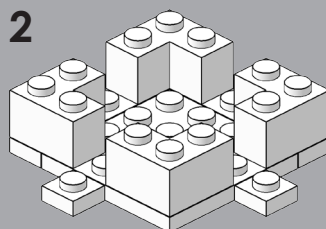
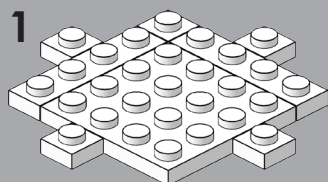
# Airport traffic control tower

Brutalist architecture is easily identified when you see massive buildings made of raw concrete. This tower features sharply angular construction typical of many brutalist buildings. Many air-traffic control towers at large international airports have a similar design.

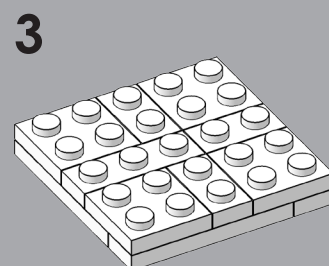
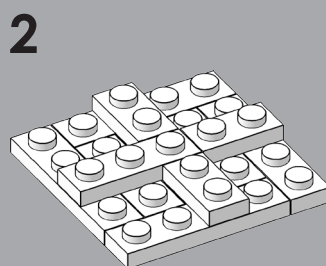
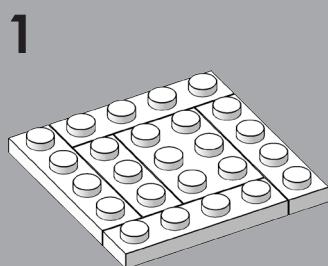




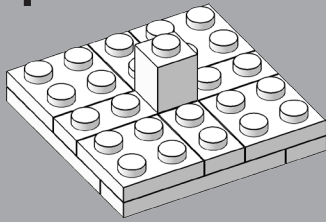
1x



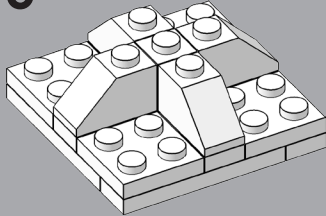
1x



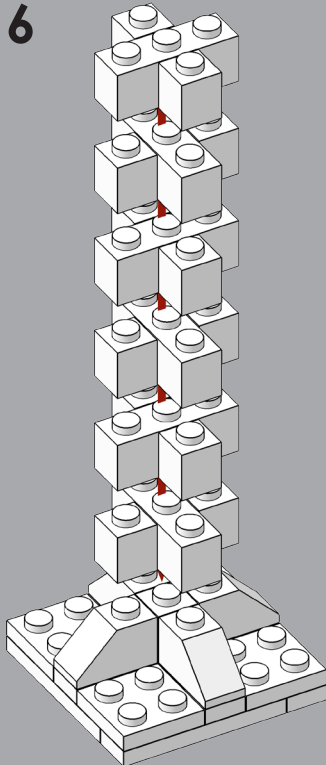
4



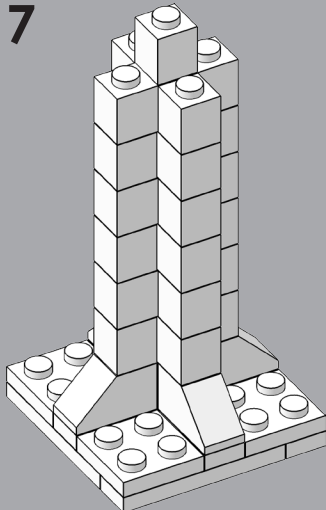
5



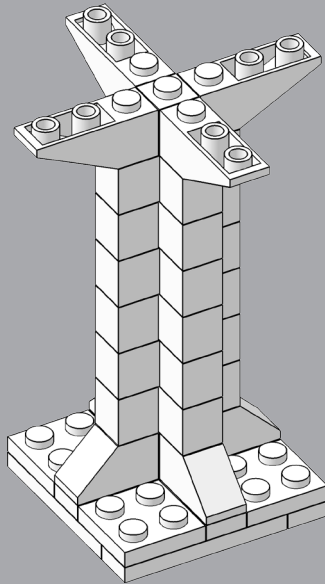
6



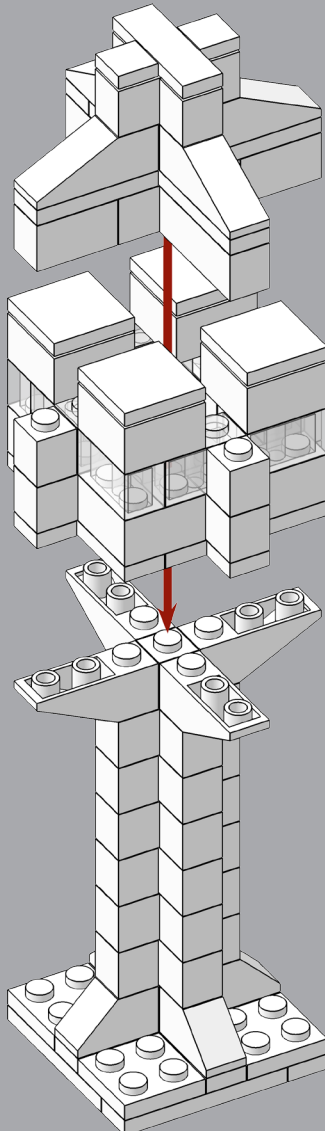
7



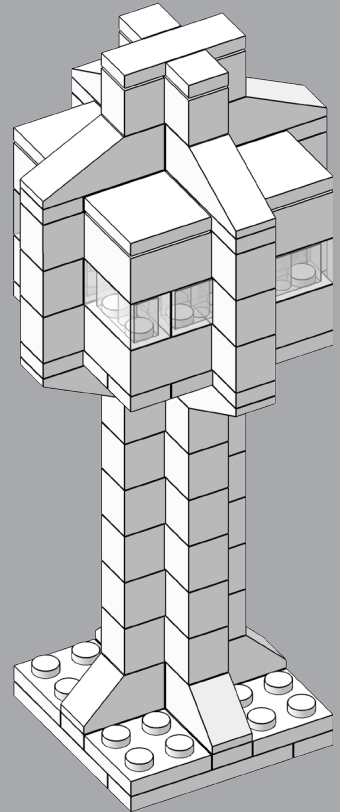
8



9



10



**LEGO® “Air Traffic control tower” by Tom Alphin.**

You are free to print and enjoy these instructions for personal use only.

For more information about this model and other LEGO project ideas, please visit:

<http://tomalphin.com/lego>

© 2014 Tom Alphin, all rights reserved.