
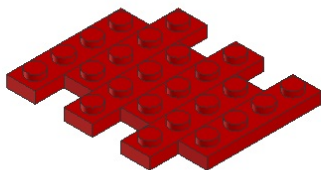

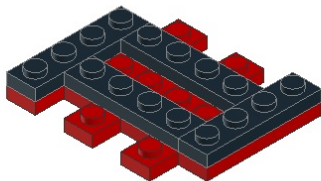



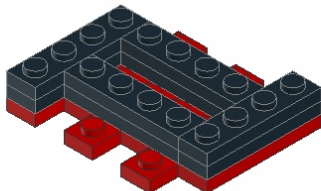
1  6x



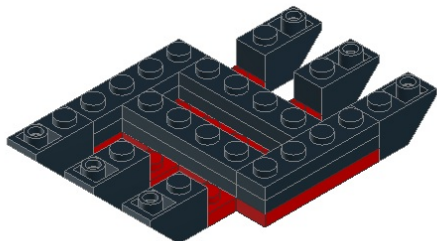
2  4x



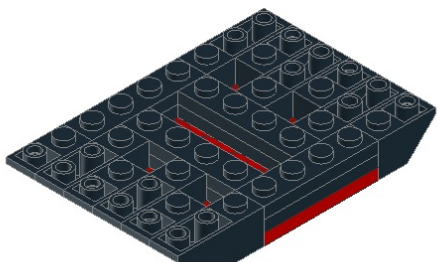
3  4x





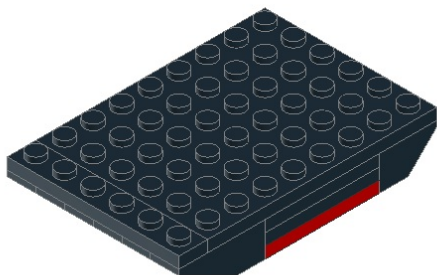
4  6x







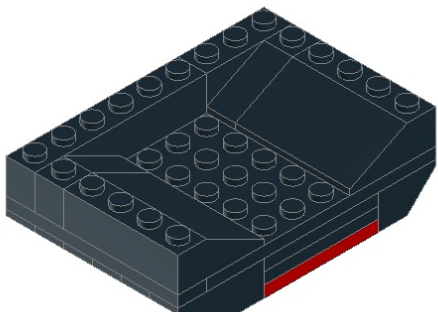
5  6x






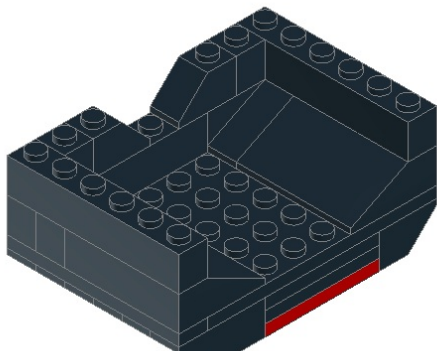
6  1x  1x



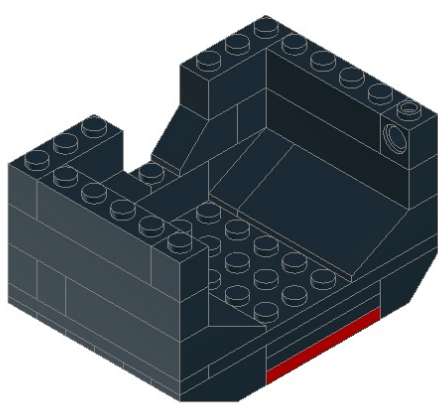
7  1x  1x  2x  2x



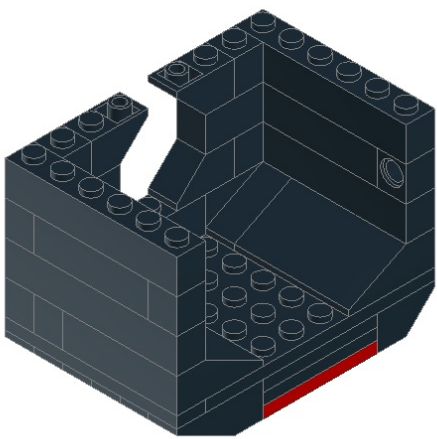
8  2x  2x  2x



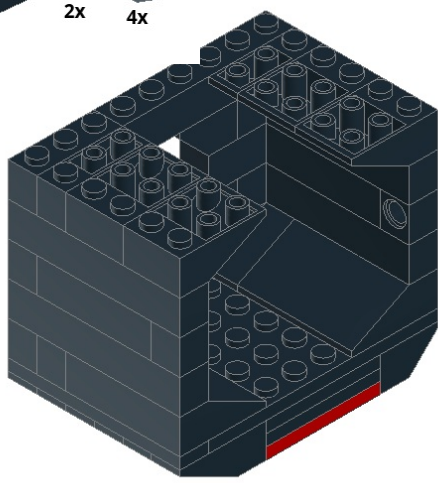
9 1x 2x 2x 1x



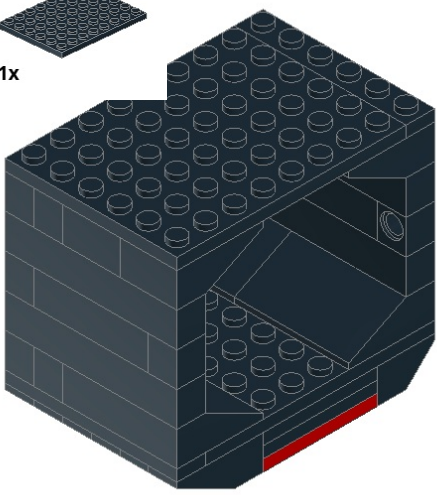
10 2x 2x 2x



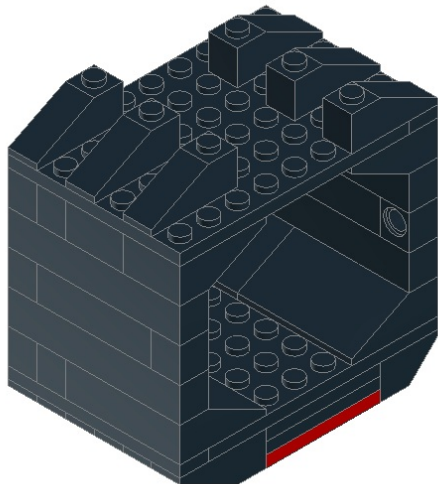
11 1x 1x 2x 4x



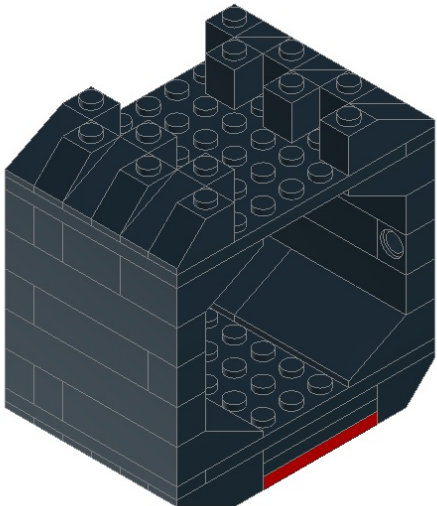
12 1x 1x



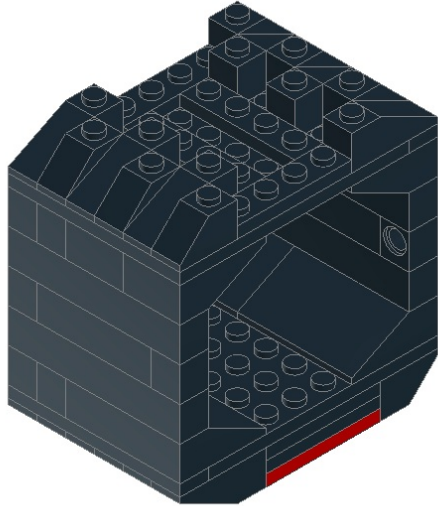
13 6x



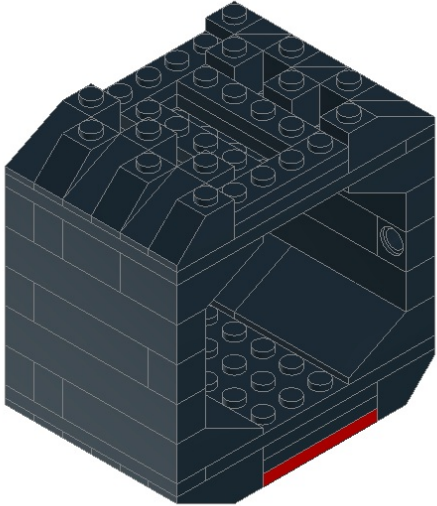
14 6x




15 4x



16 4x



17 
6x

