## MB001 - Fire Station









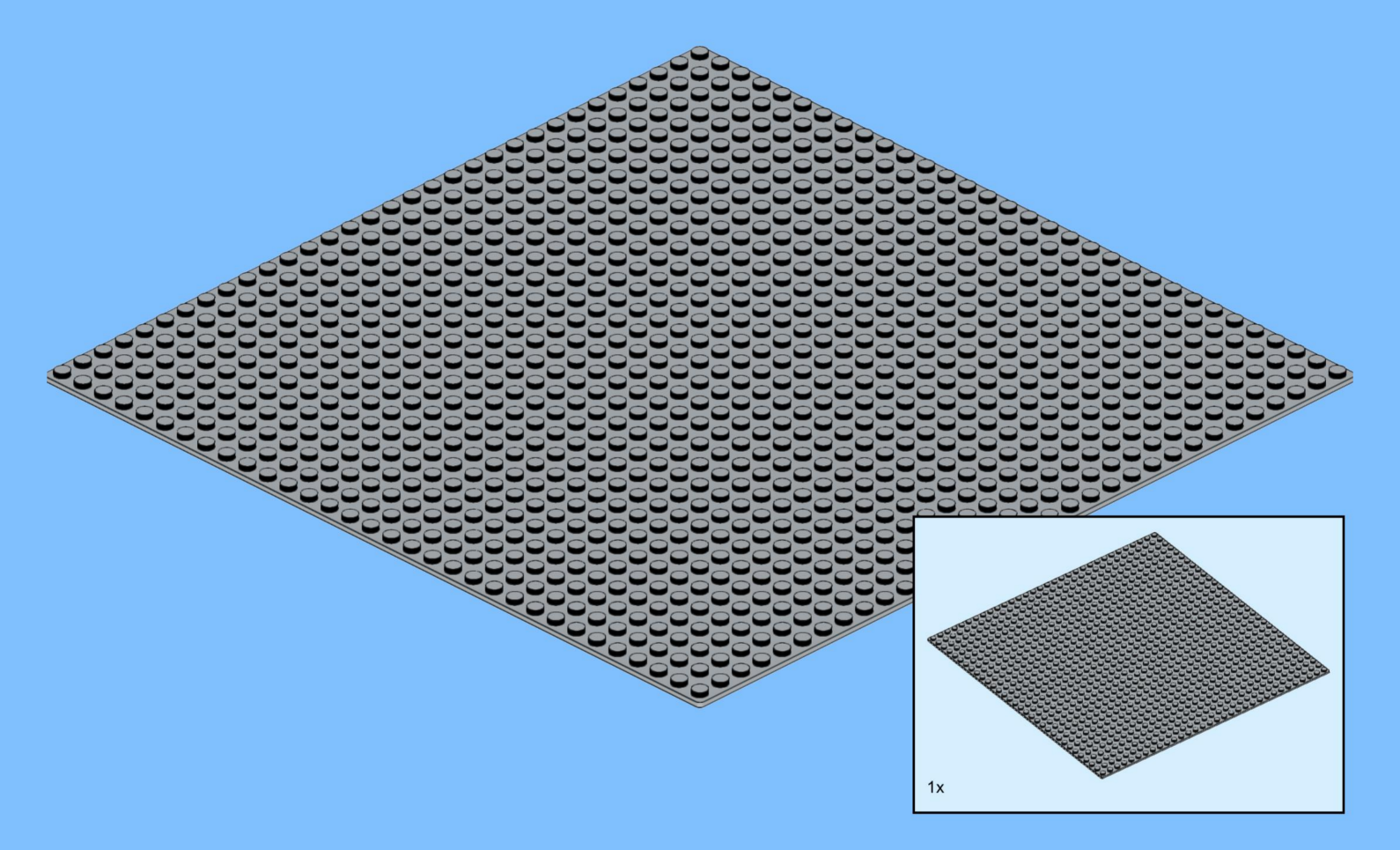


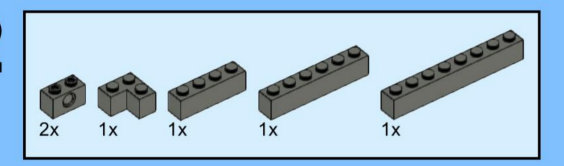


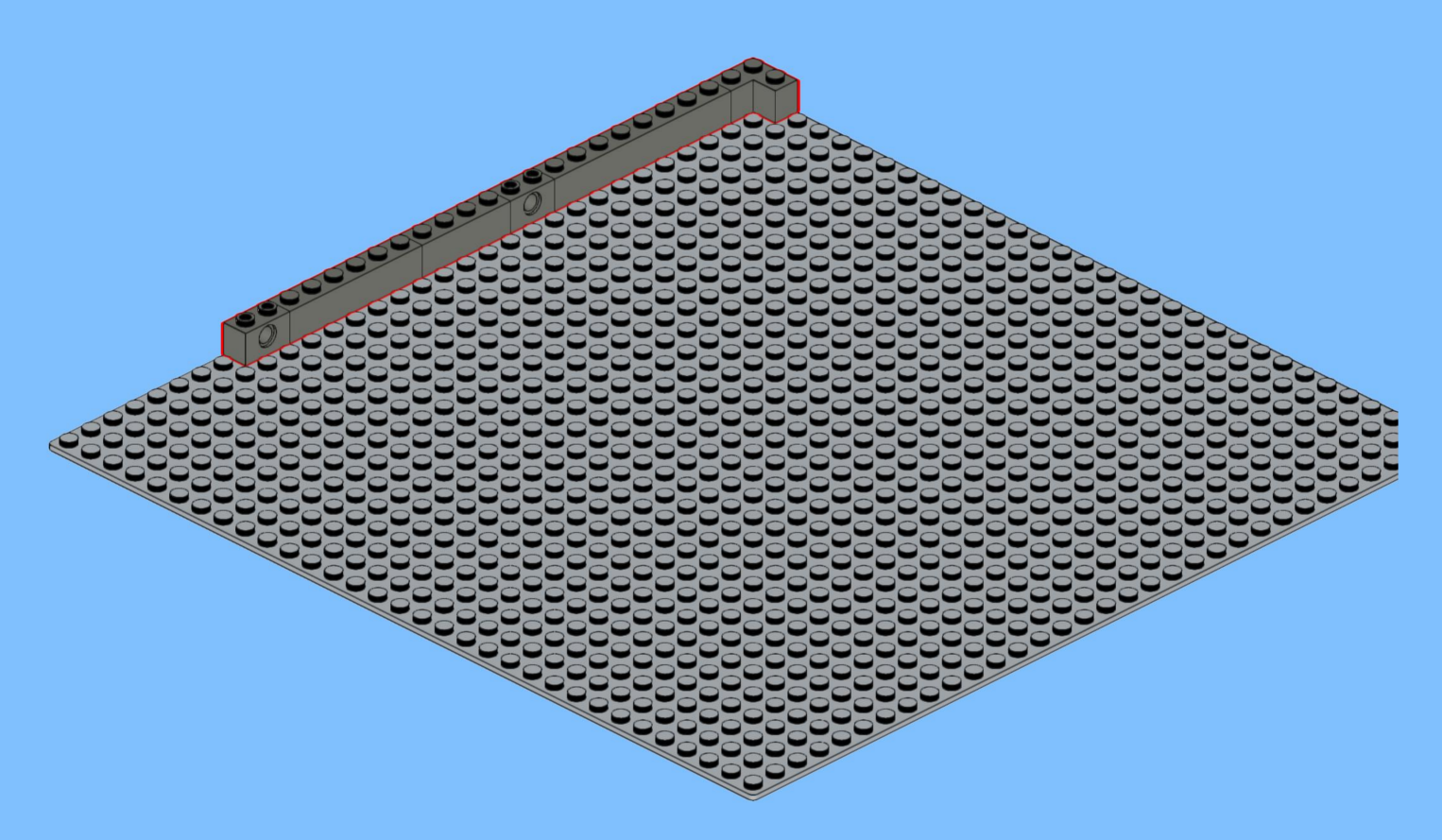


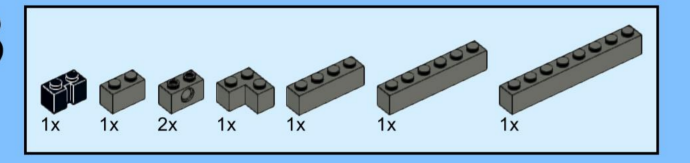


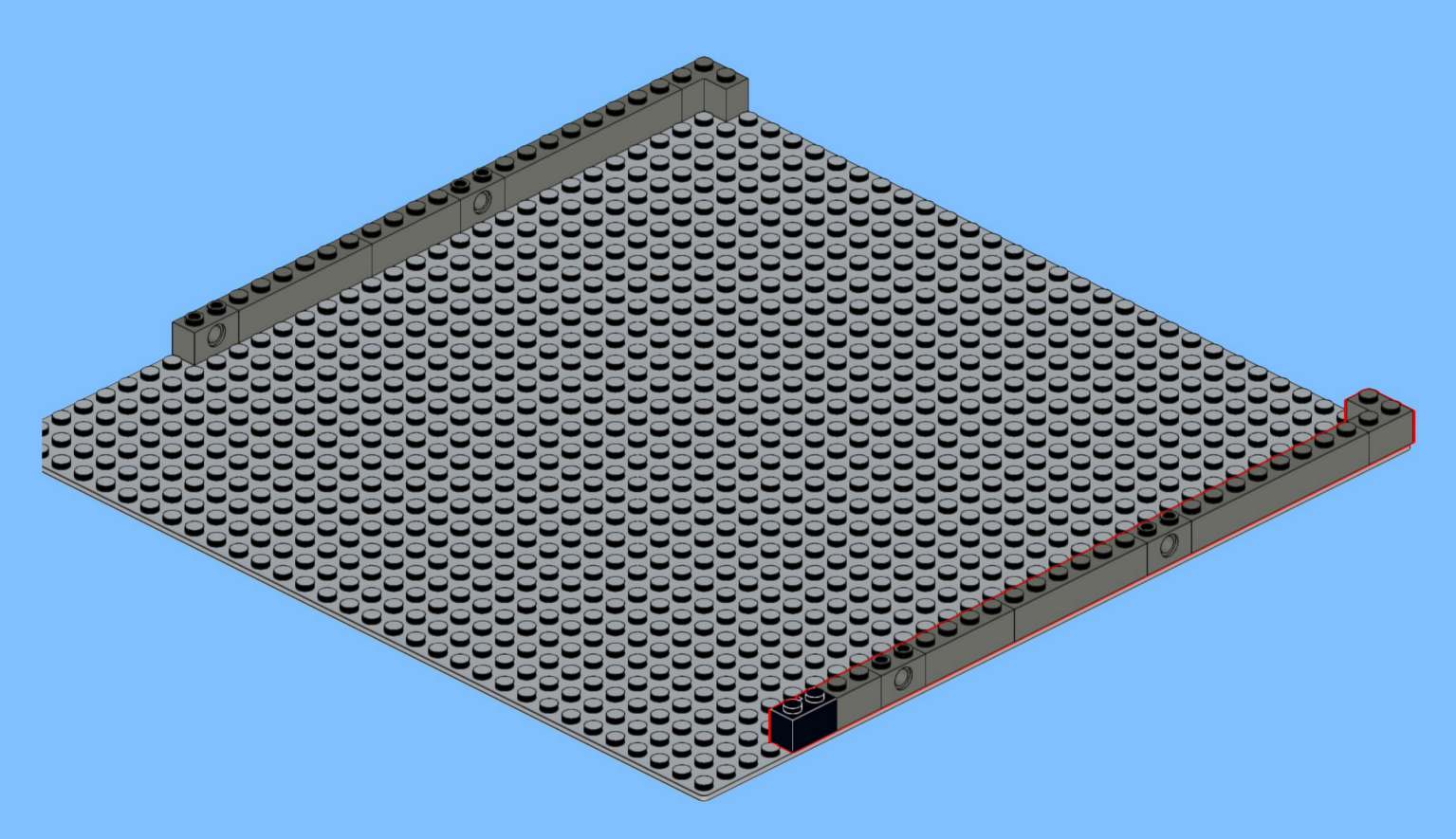


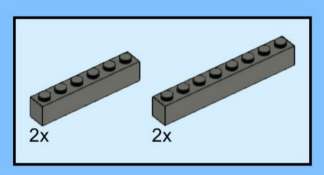


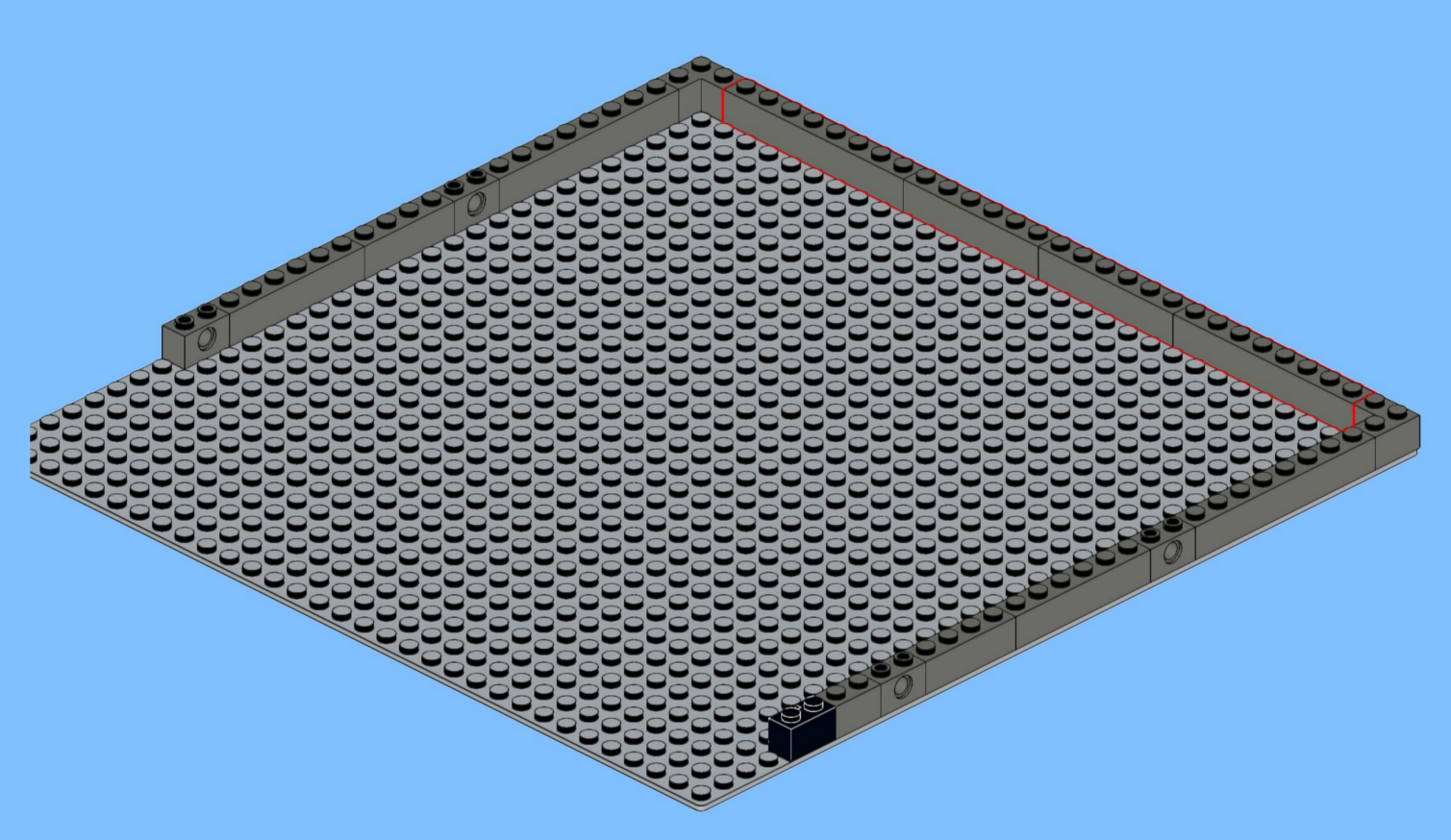


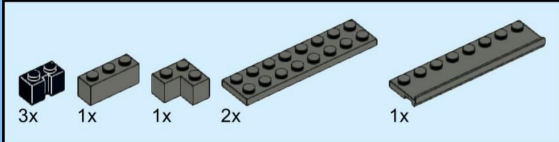


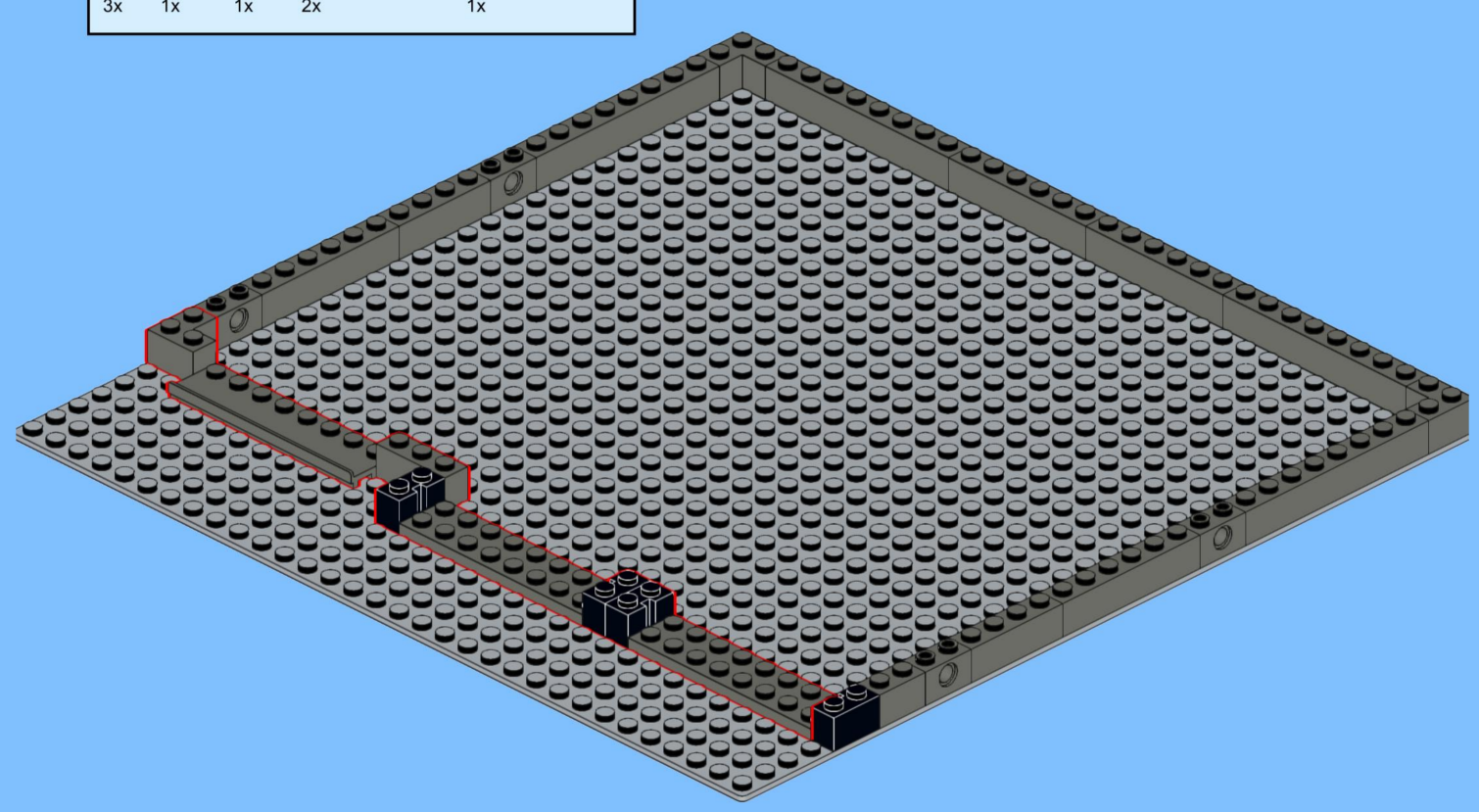


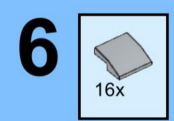


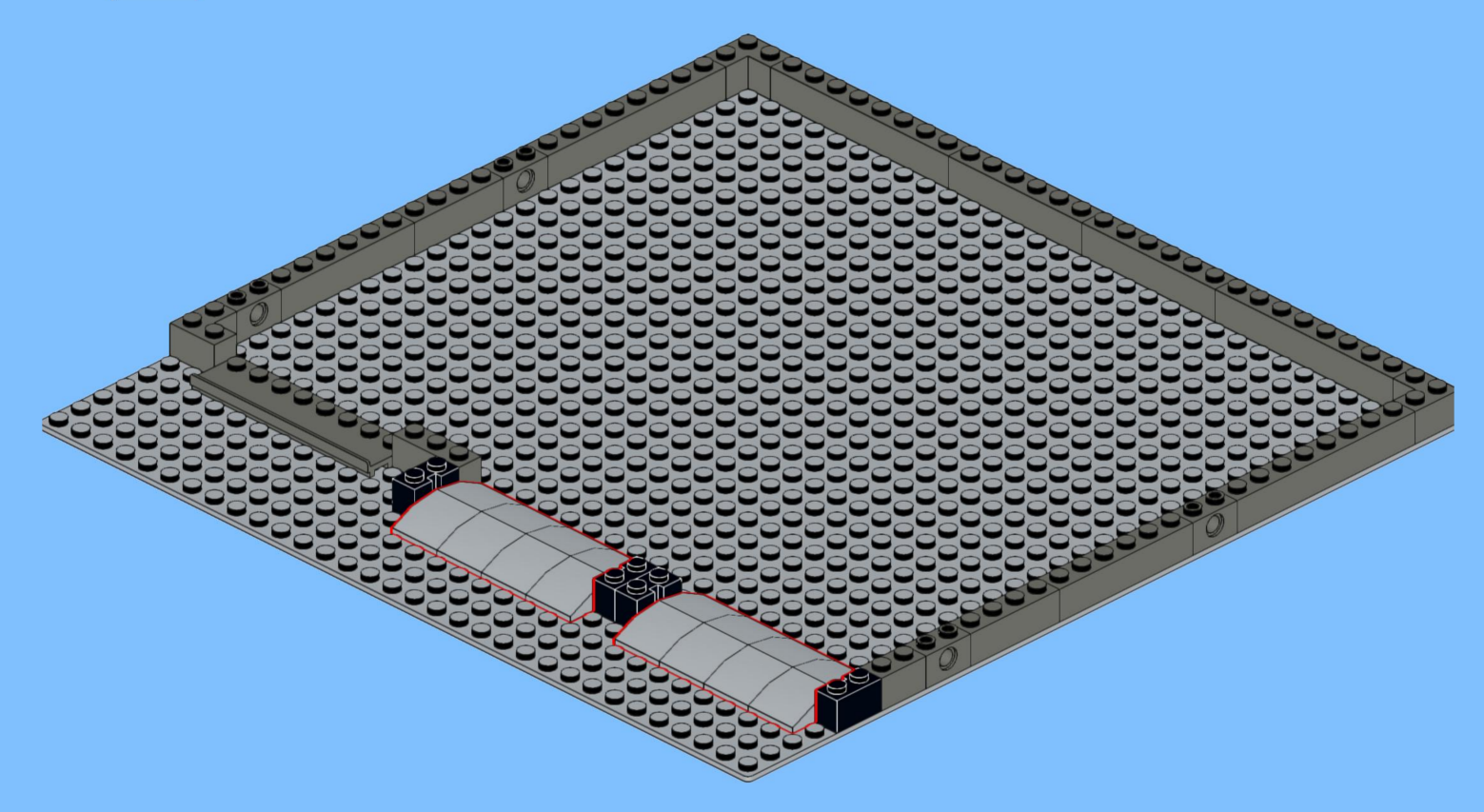


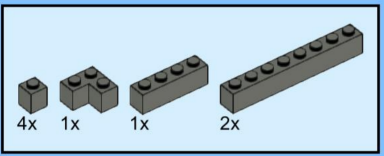


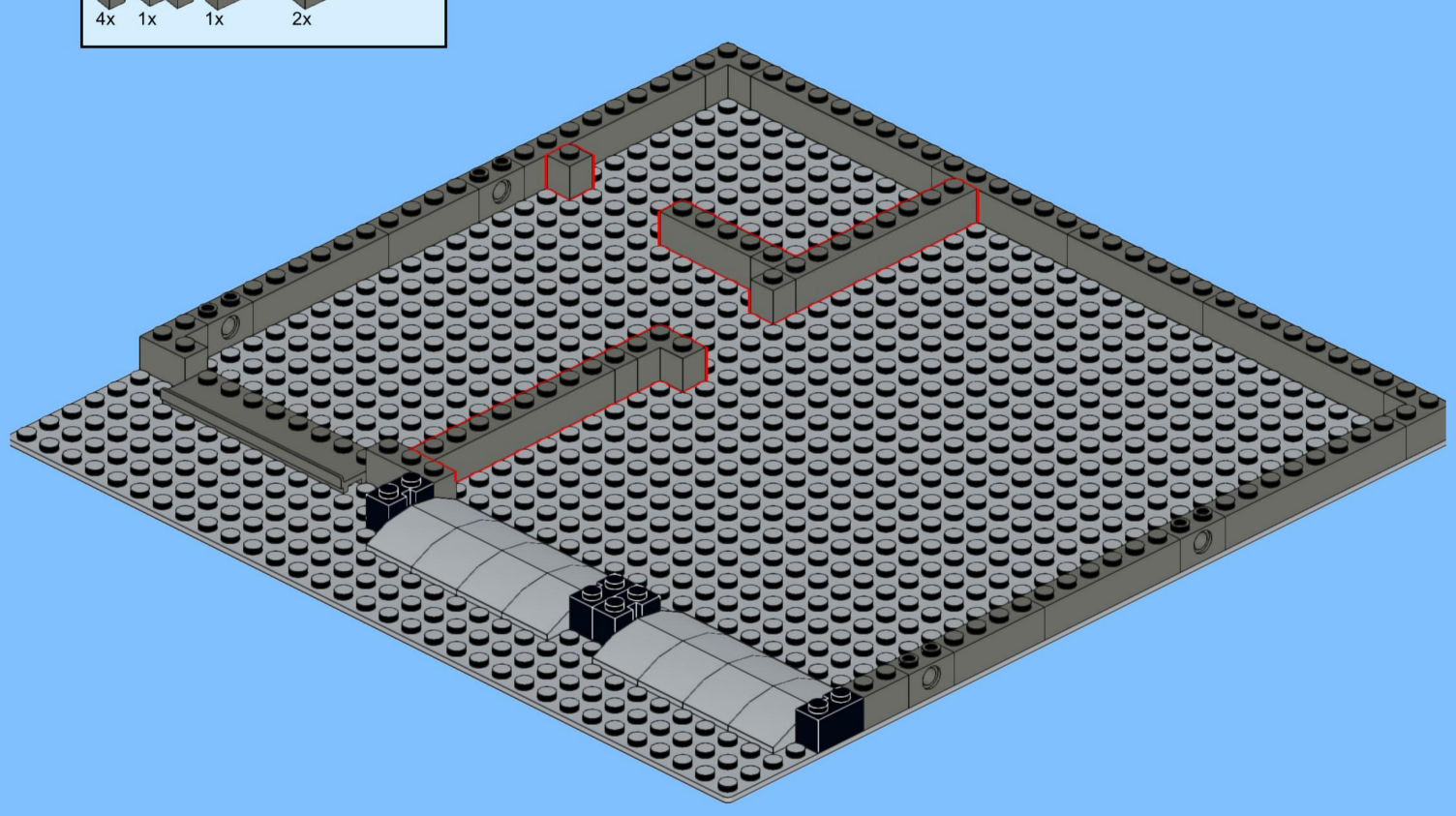


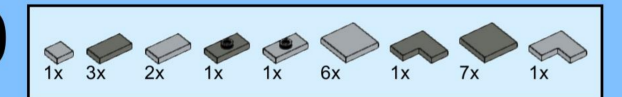




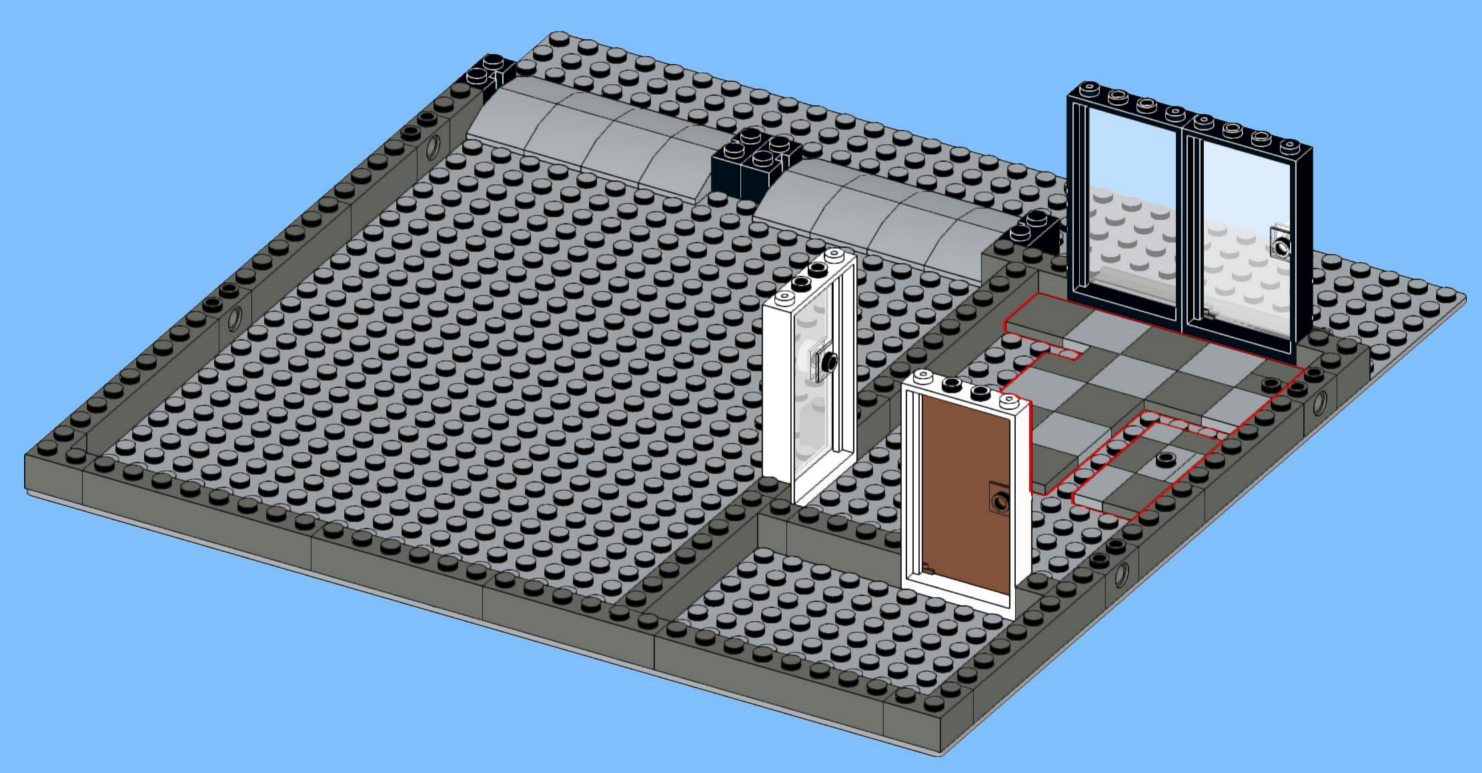


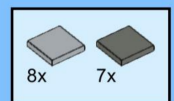




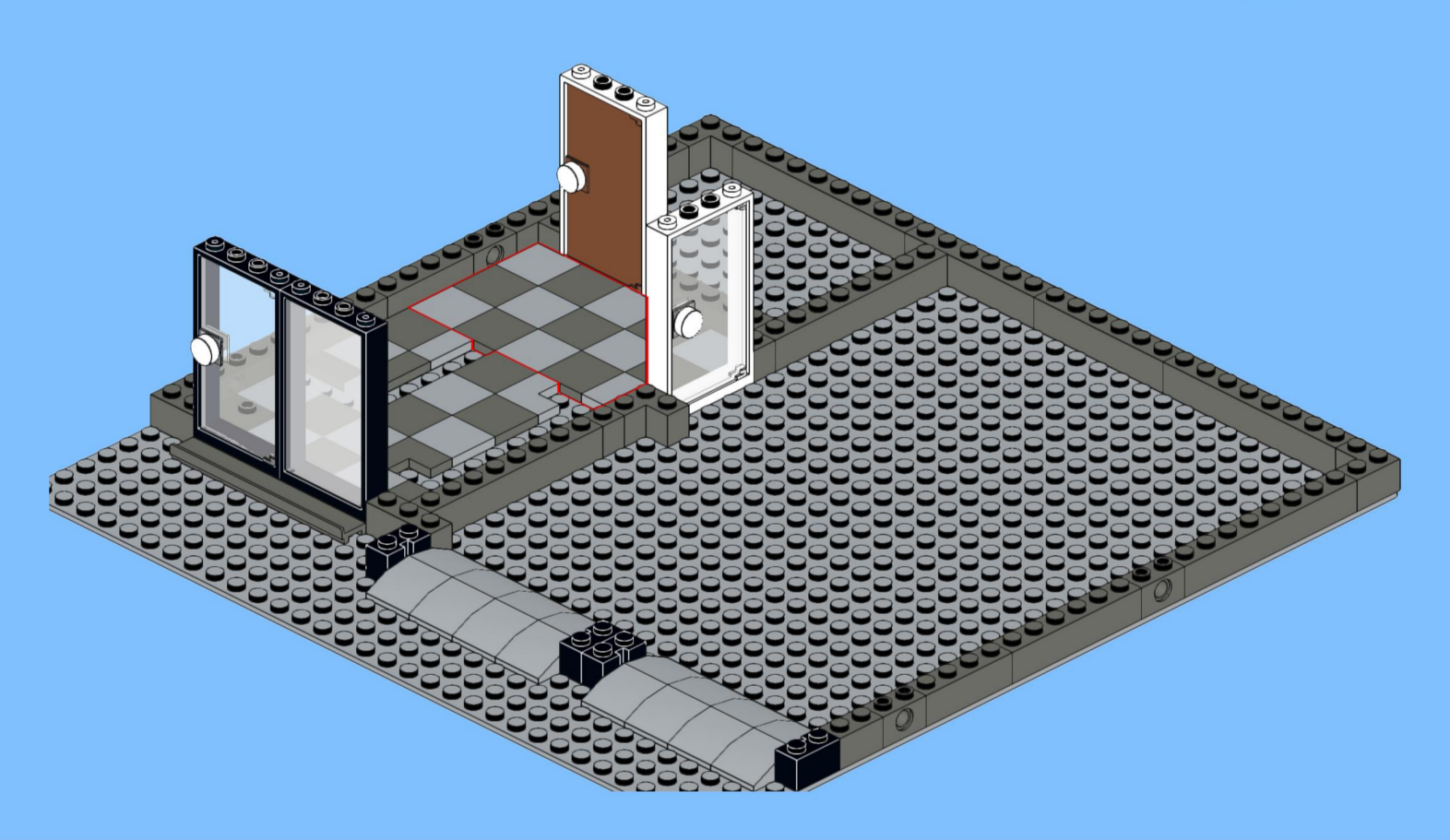


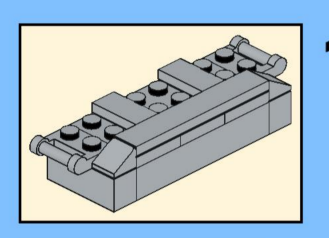


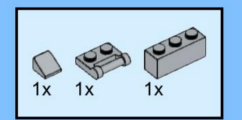


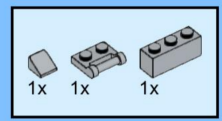


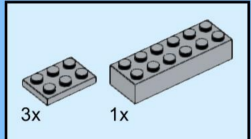


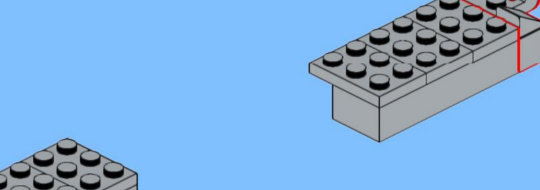




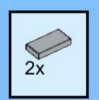


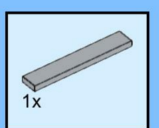


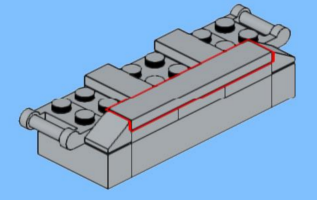


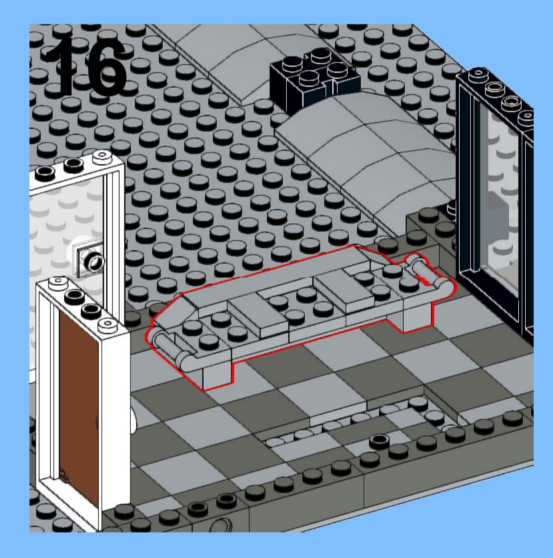


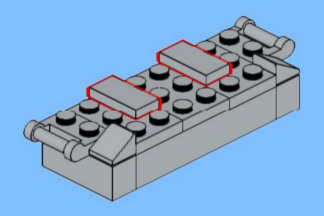
14 ZX

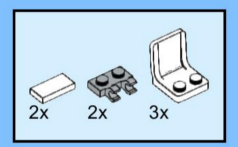


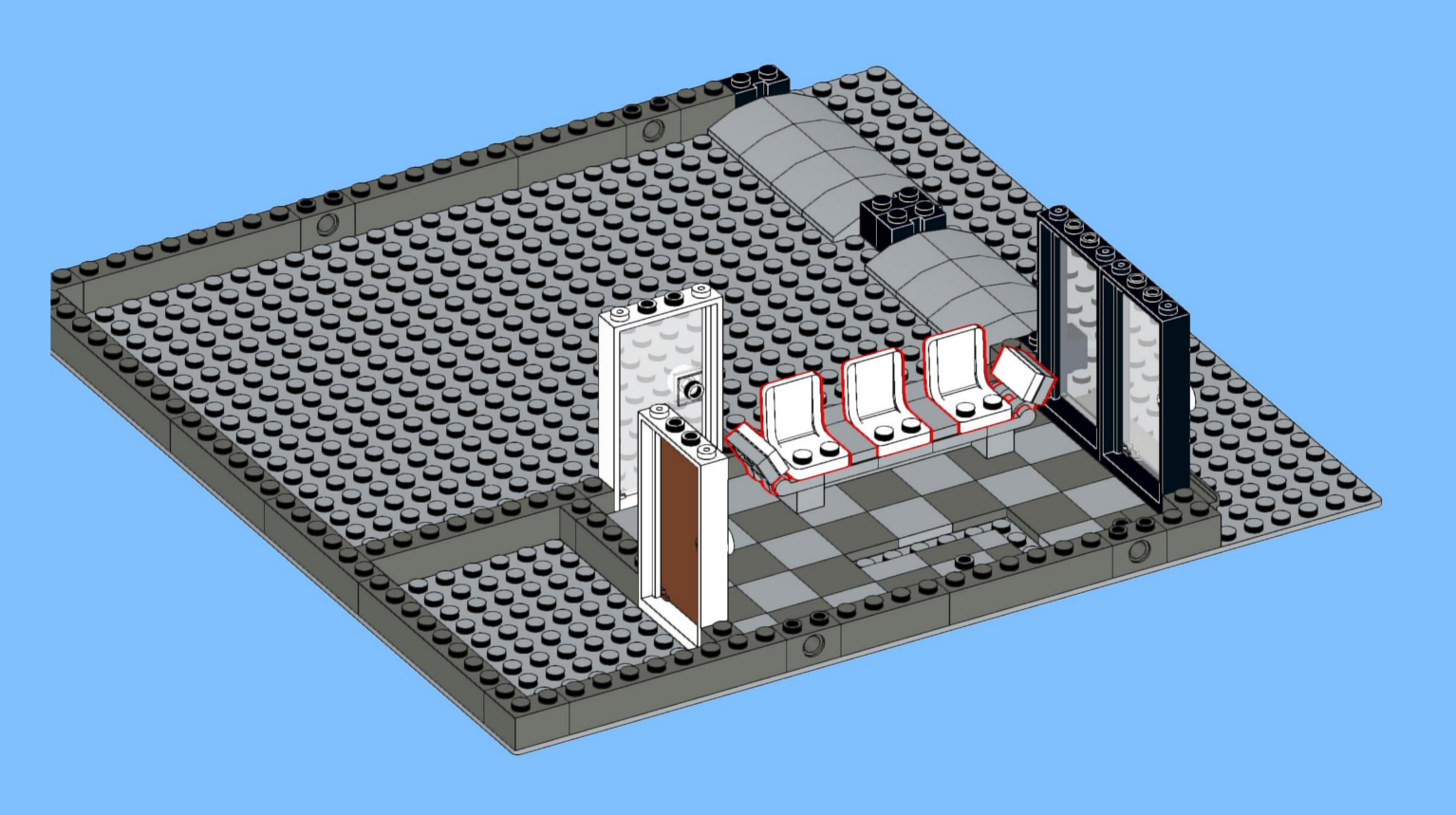


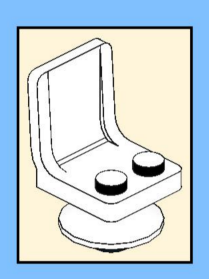










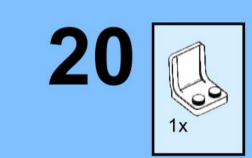


18 a

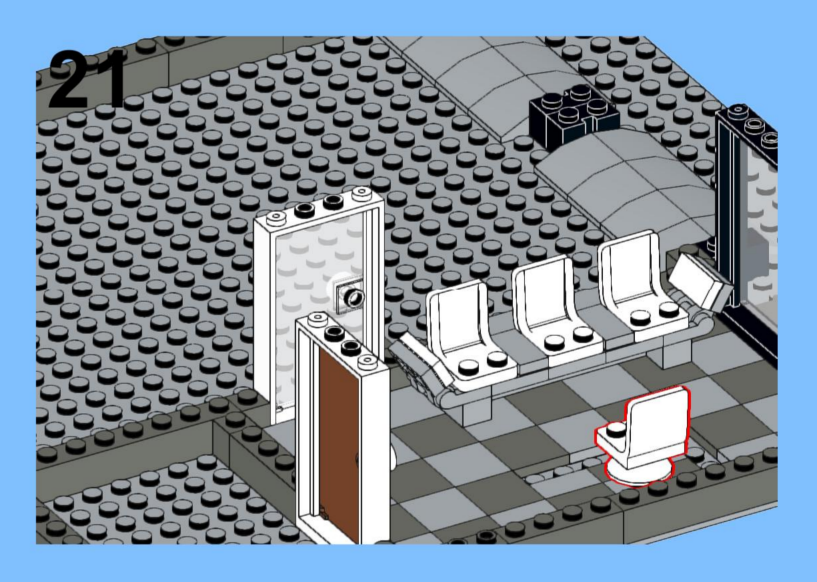


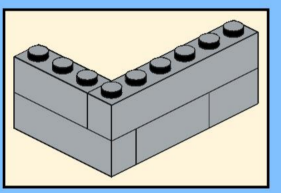


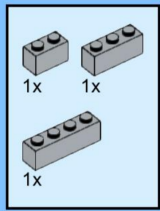


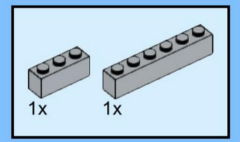


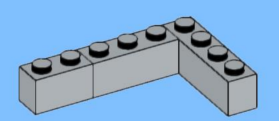


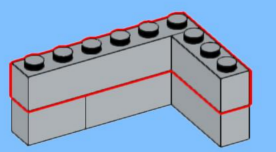


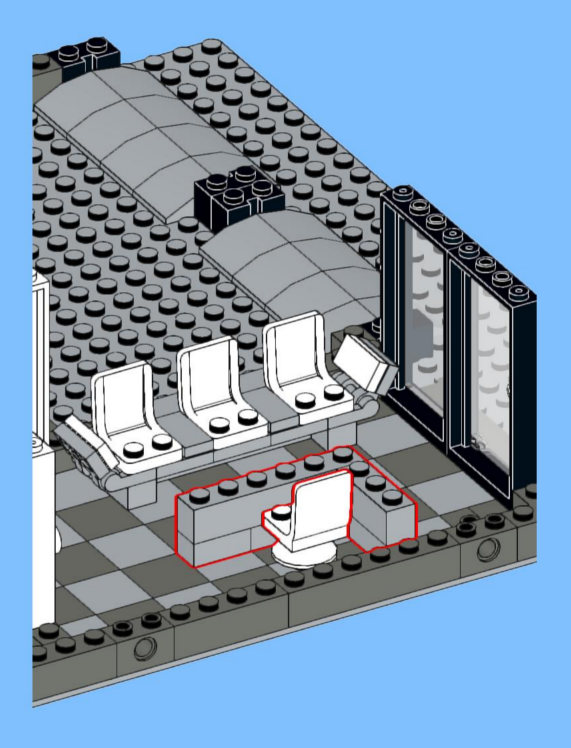




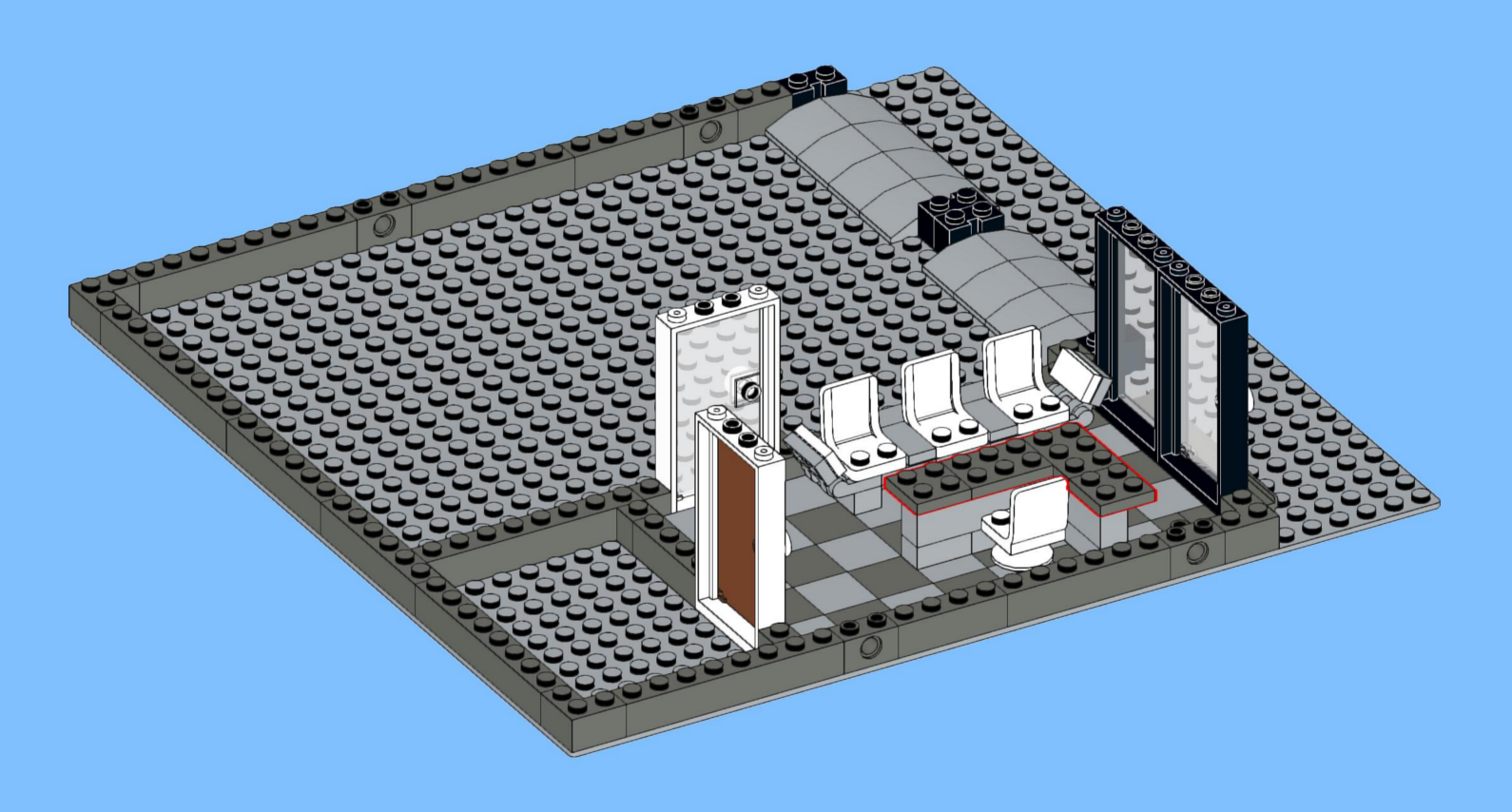


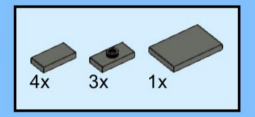


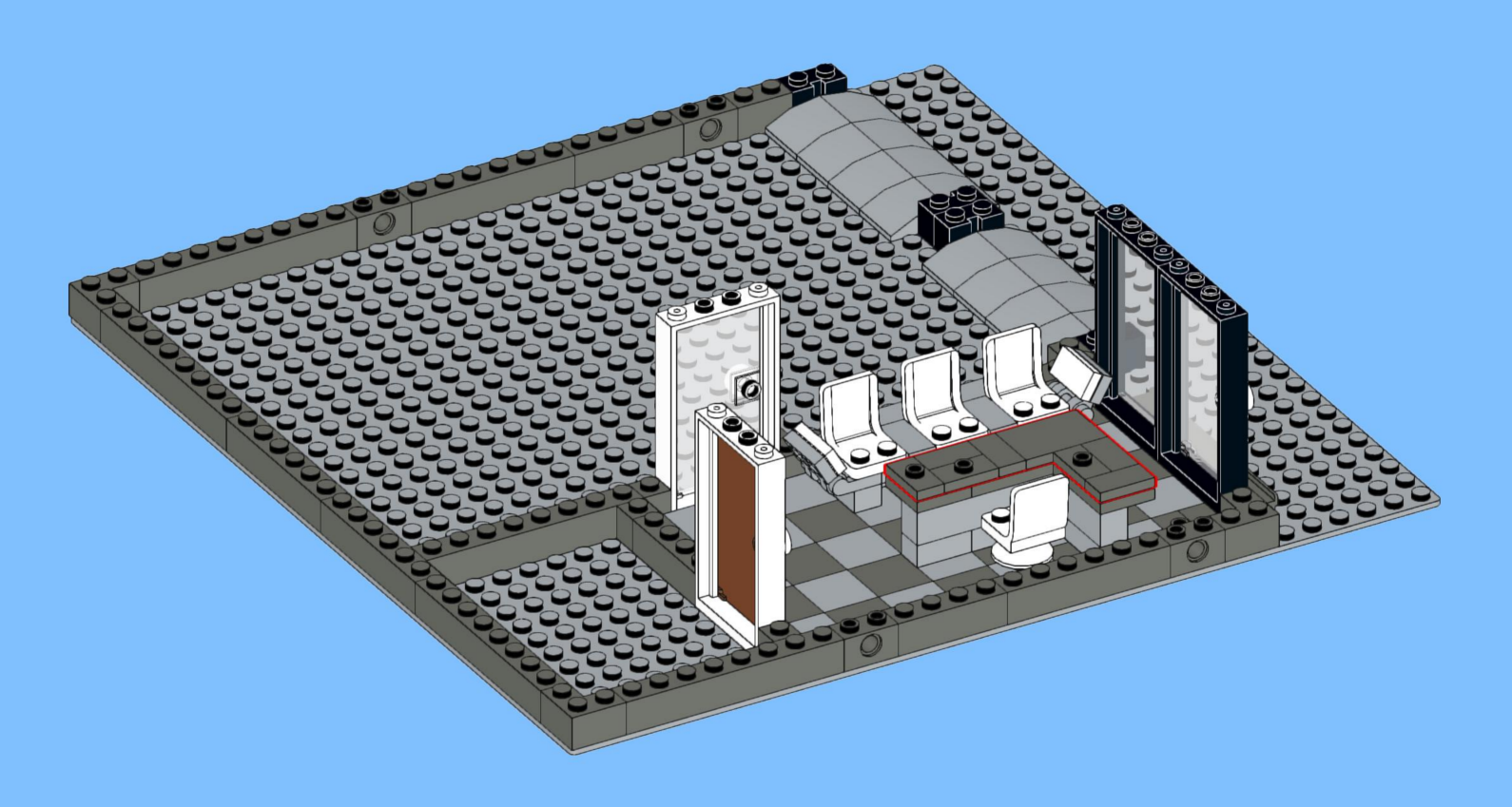


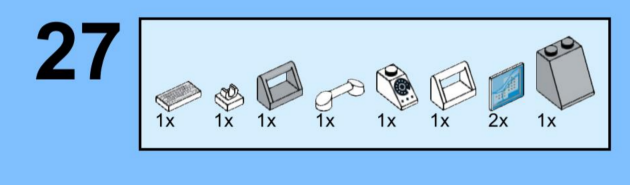


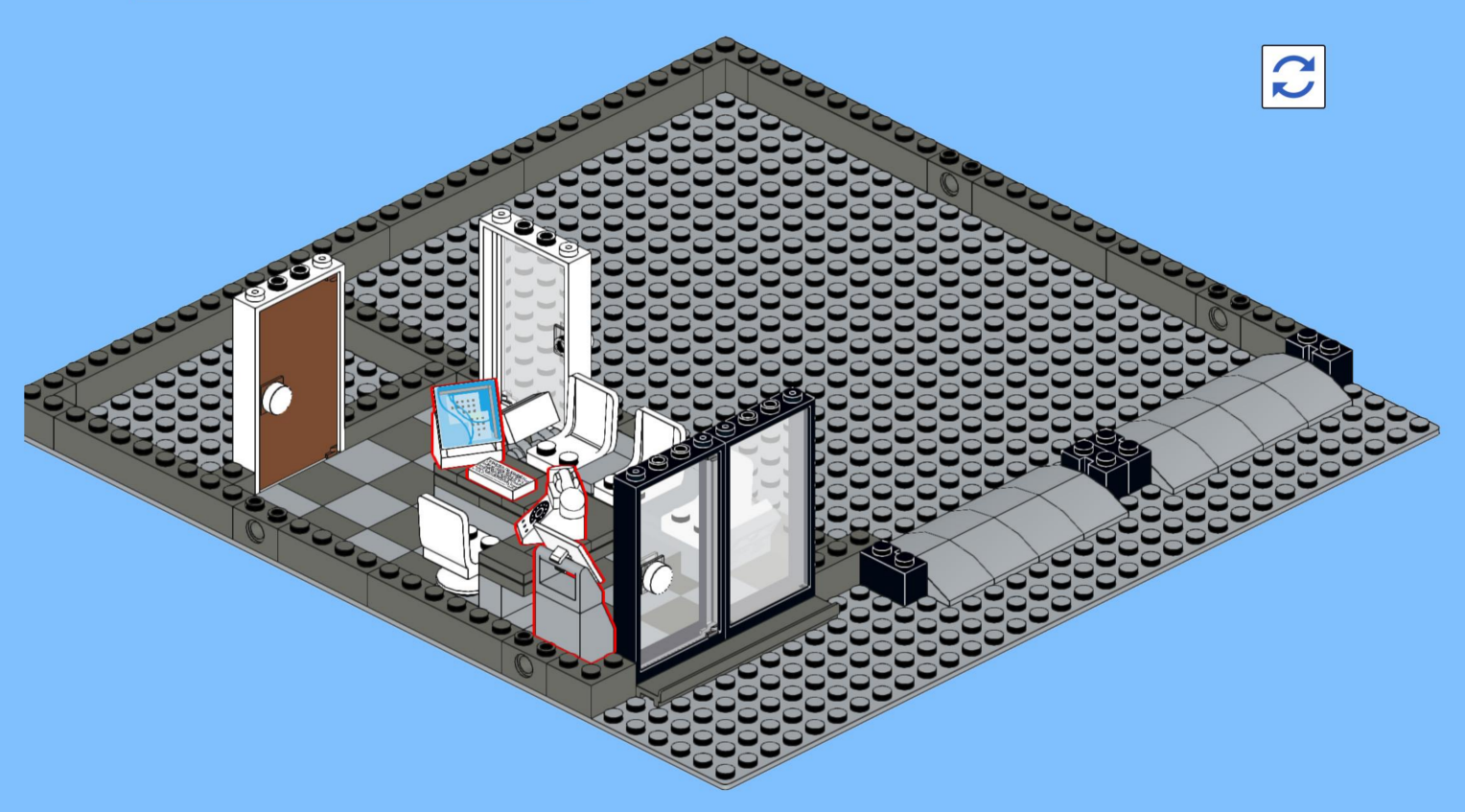
25 x 2x

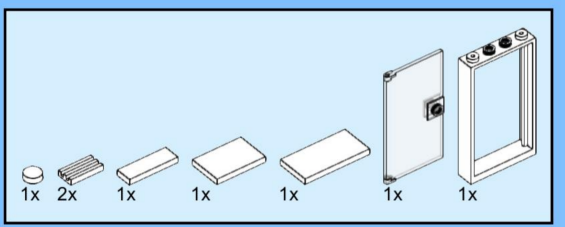


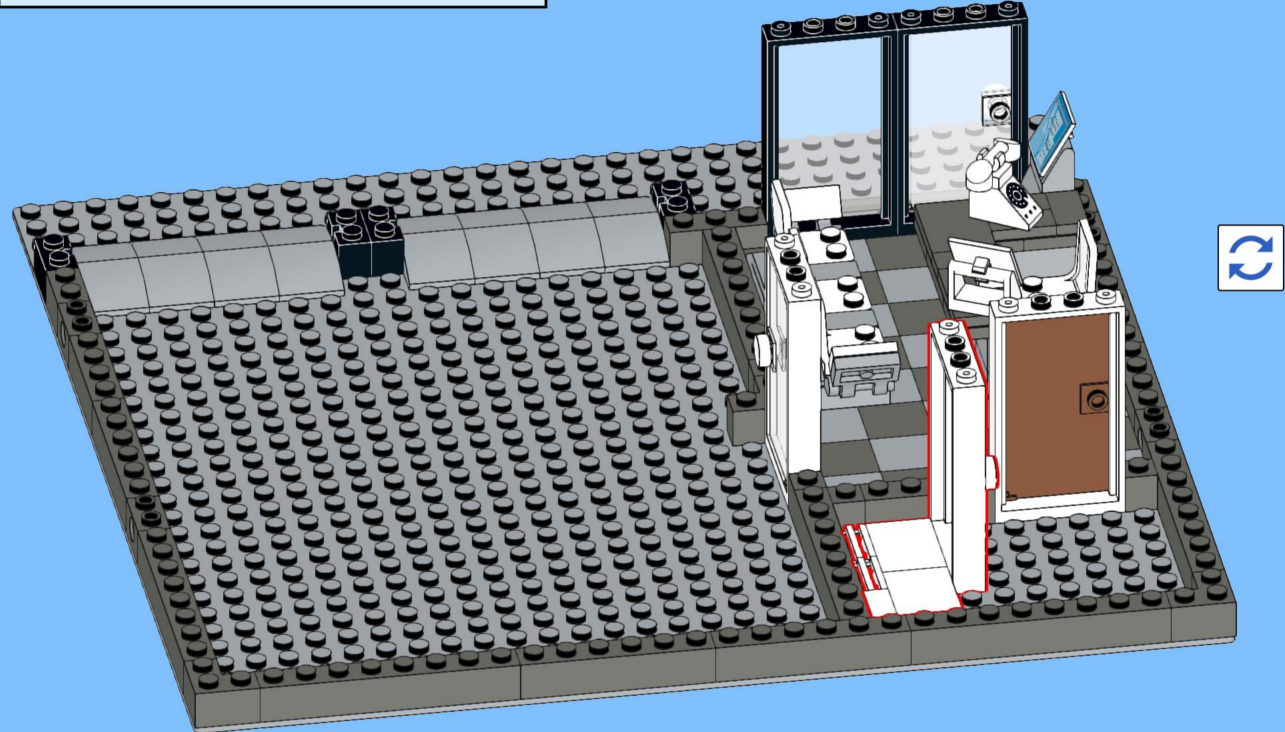


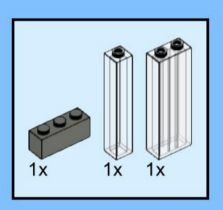


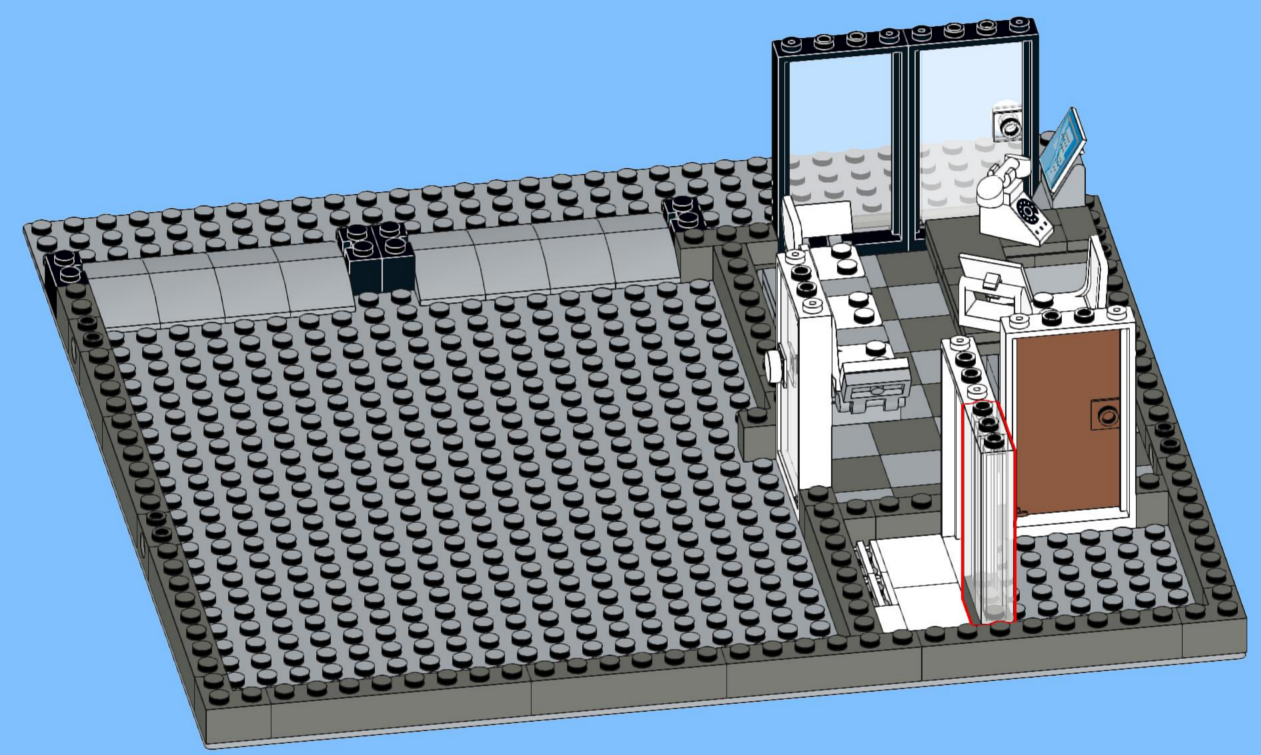


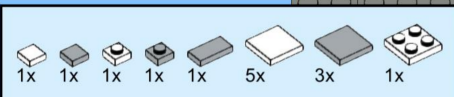




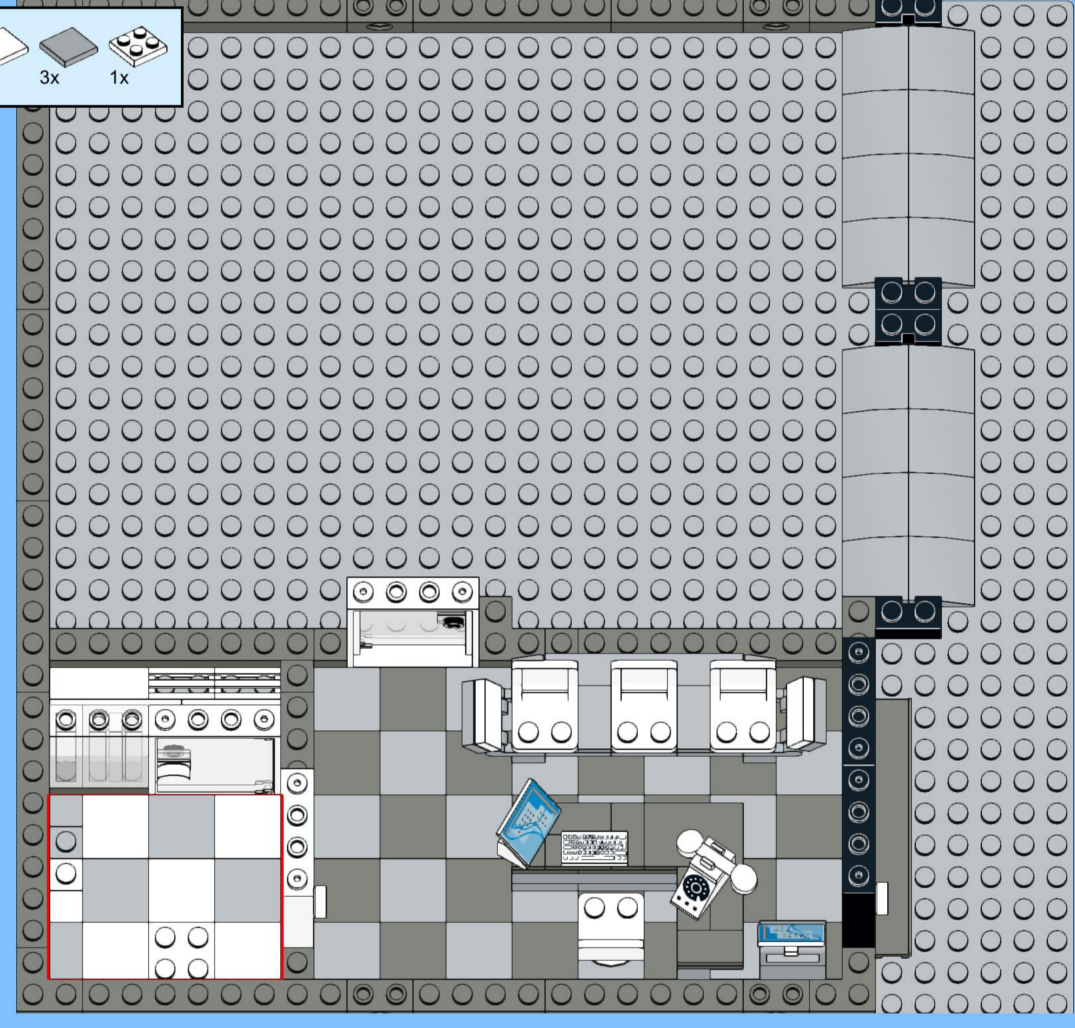


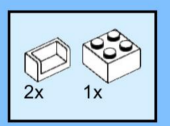


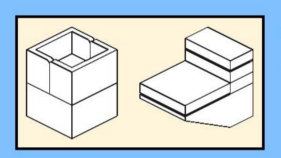


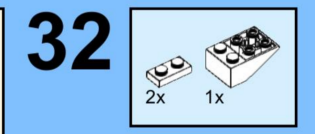


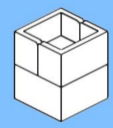




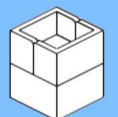


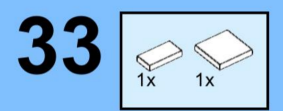


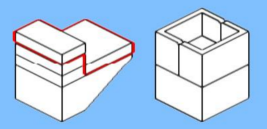


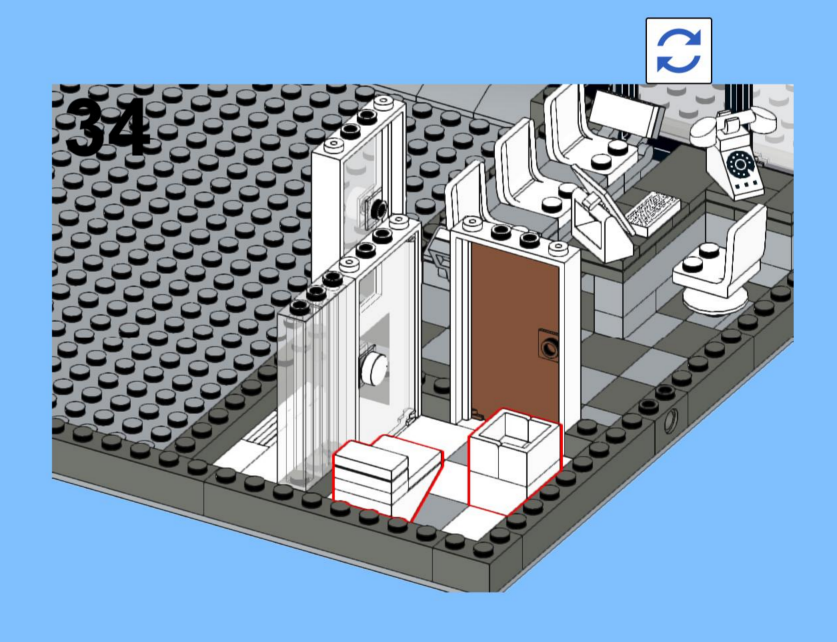






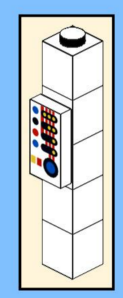


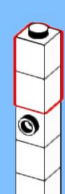


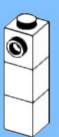


20x





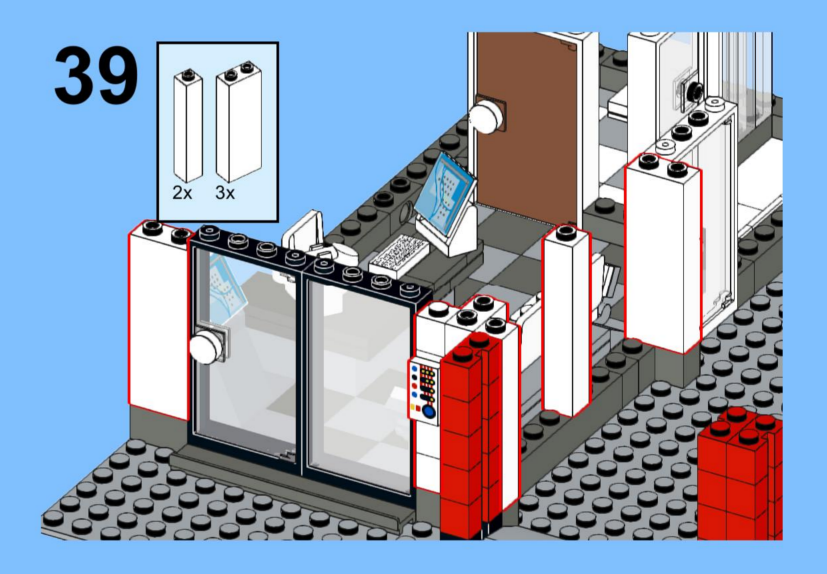


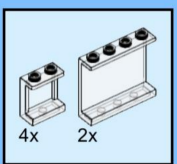


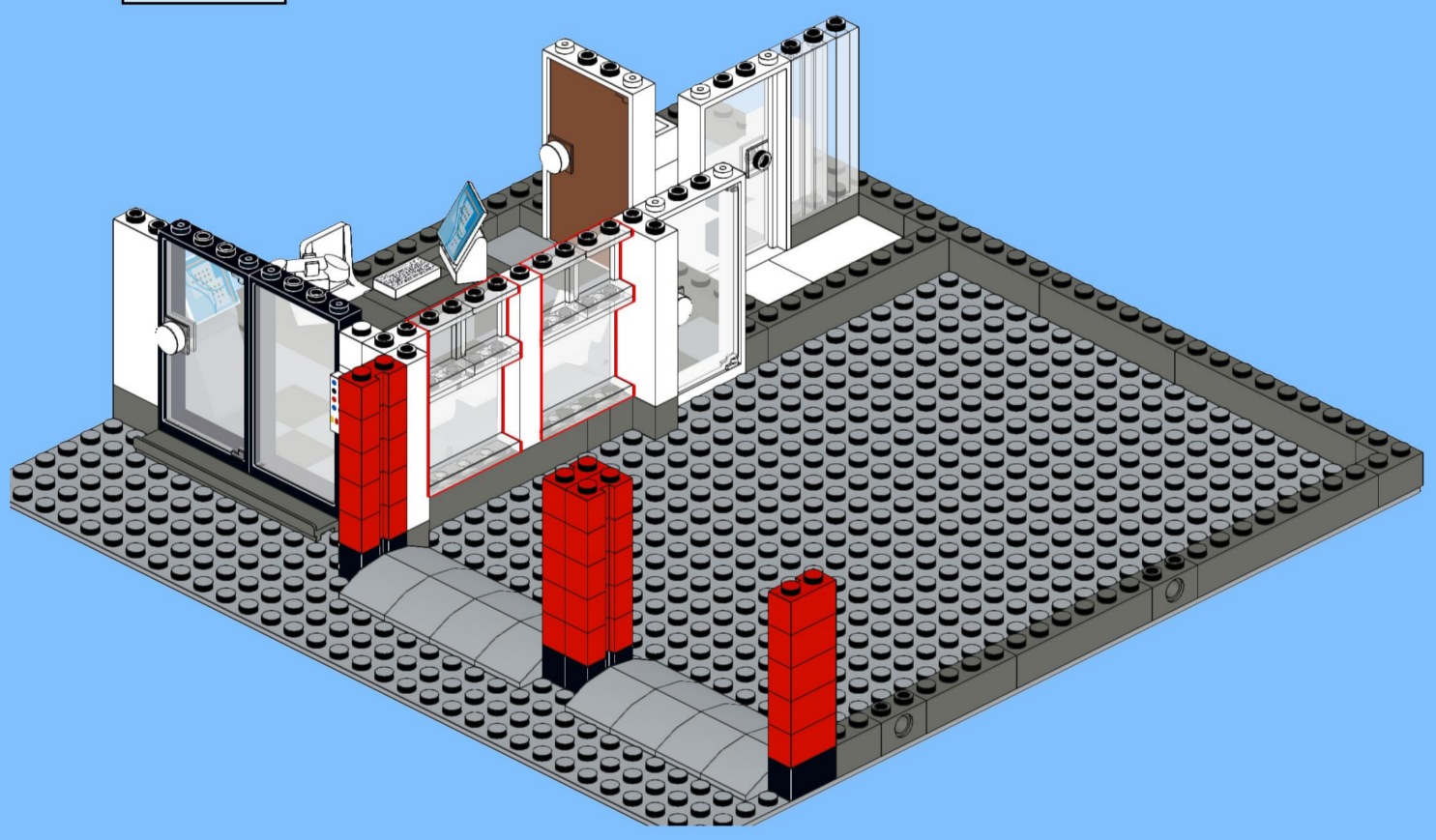
38 Tx

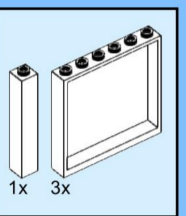


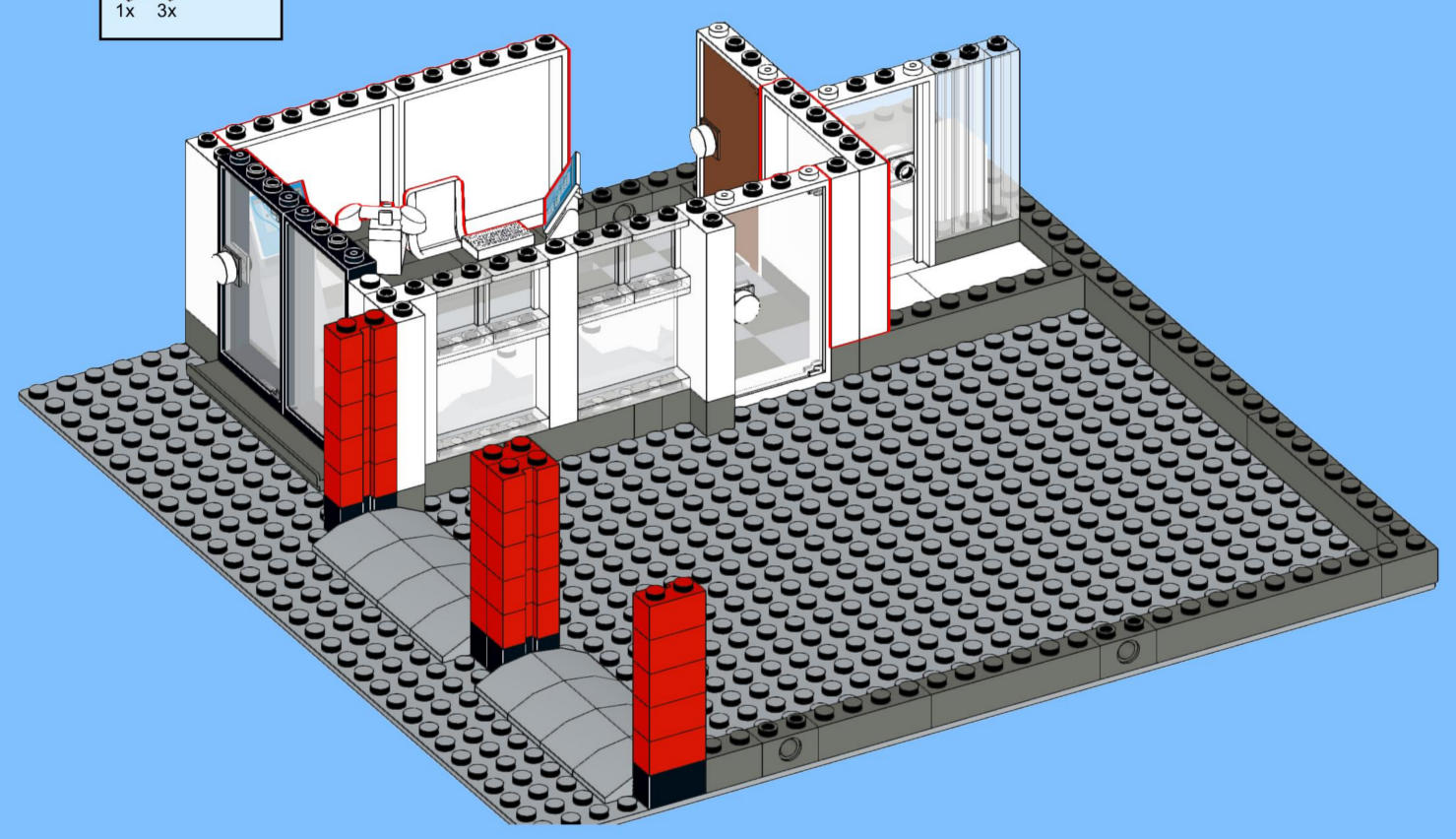




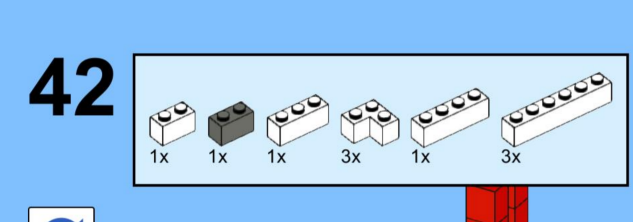


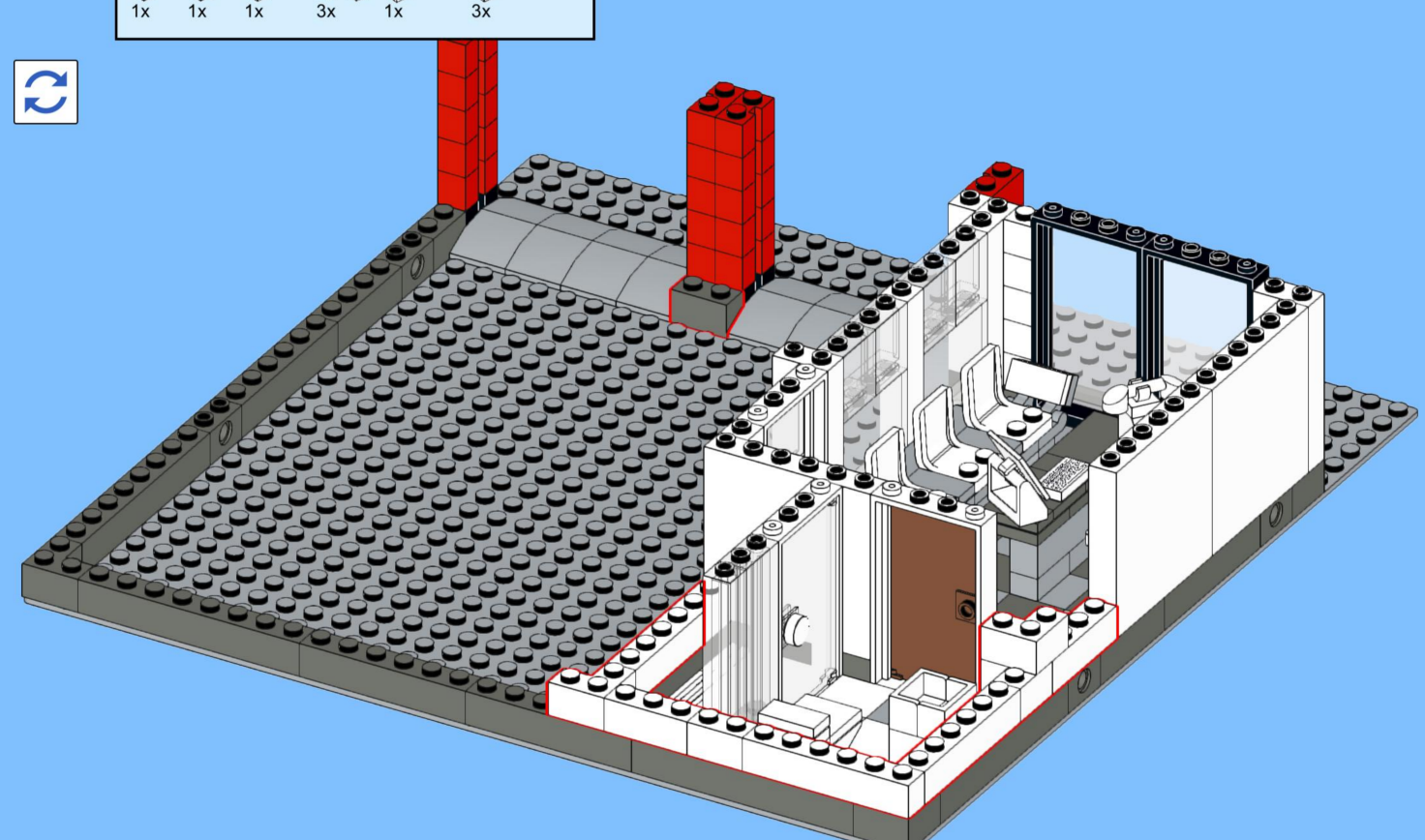


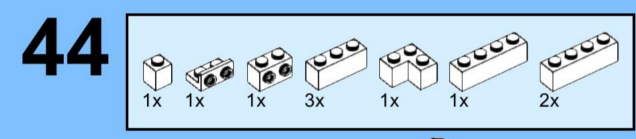


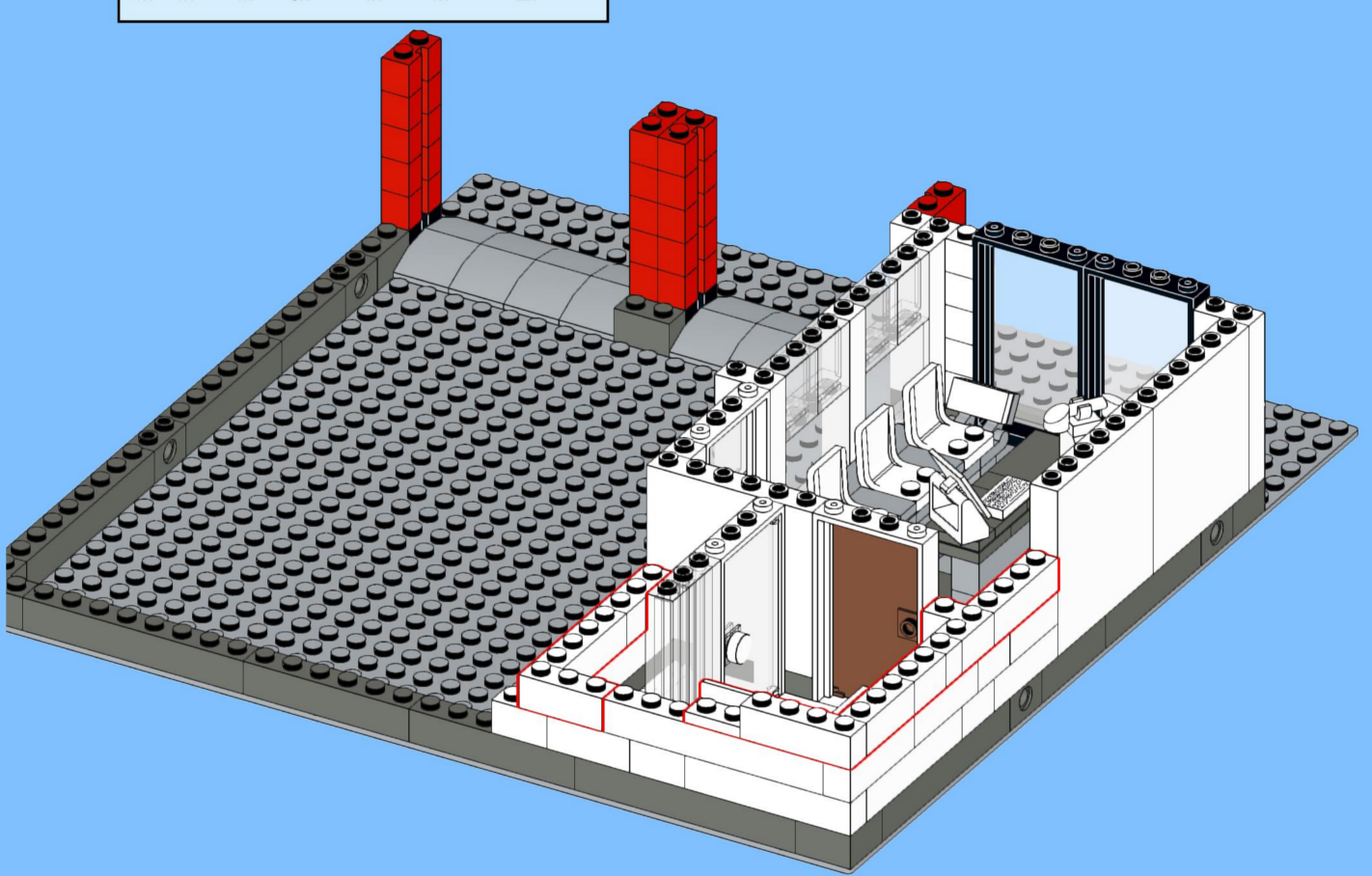




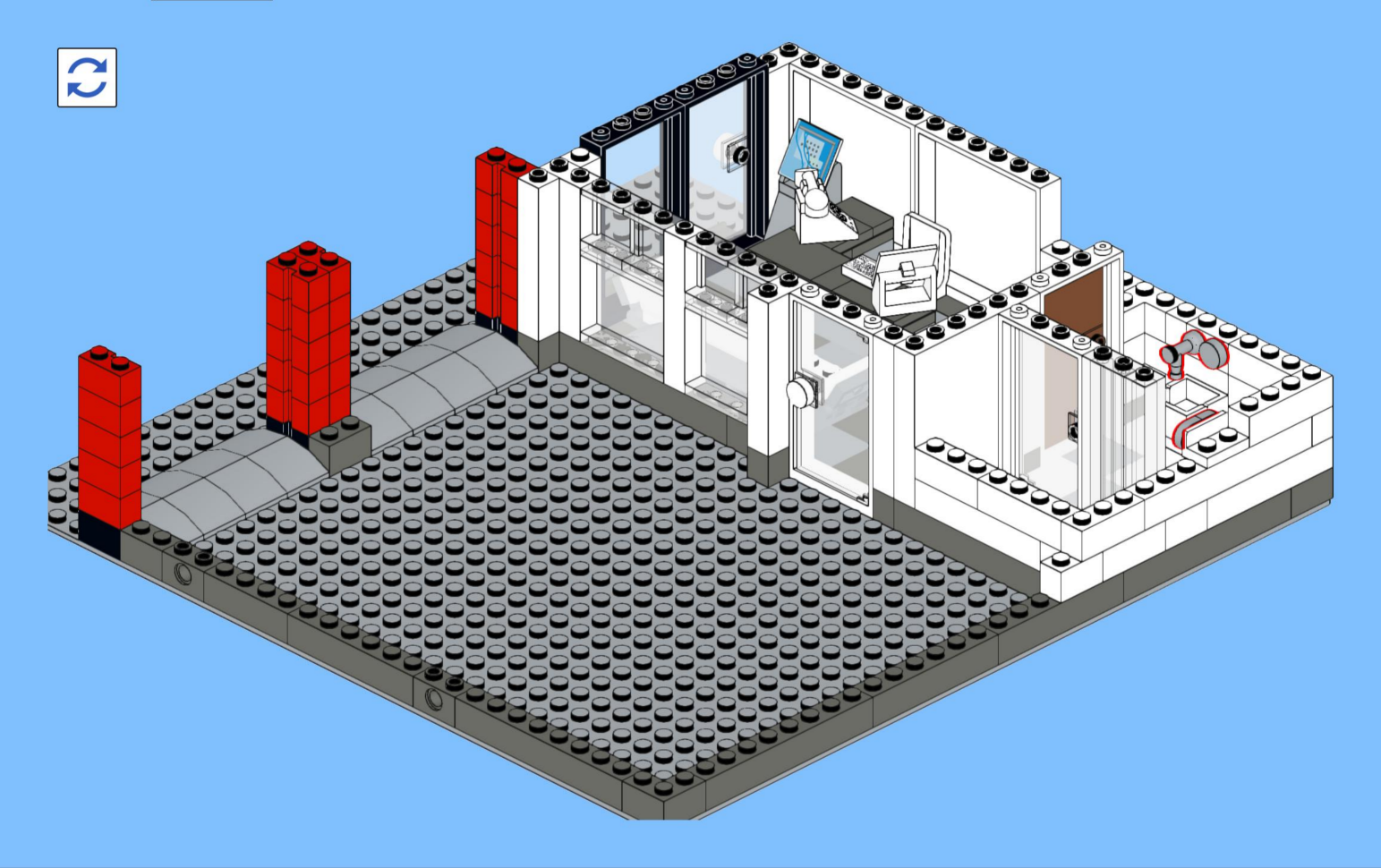


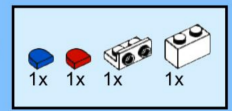


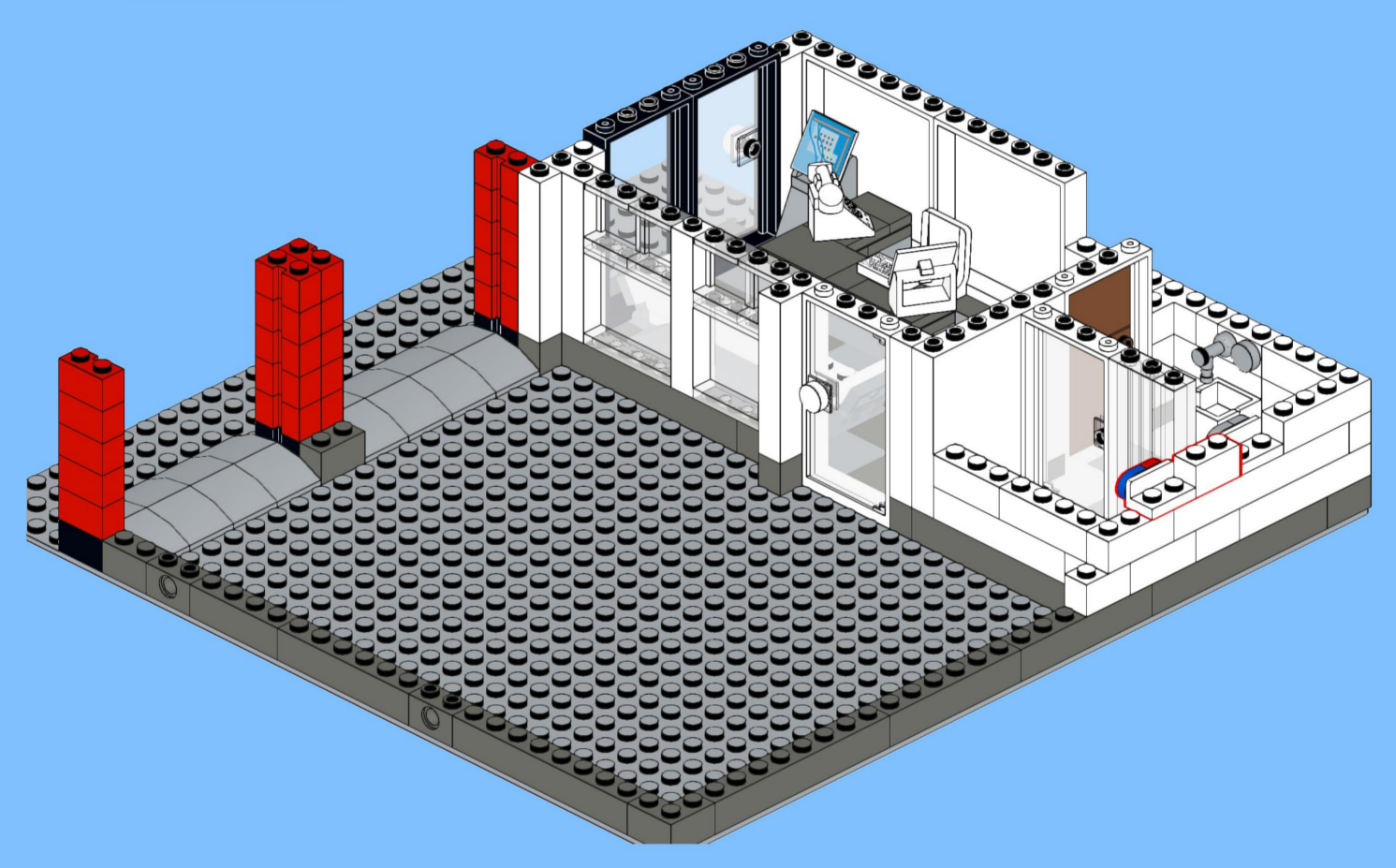


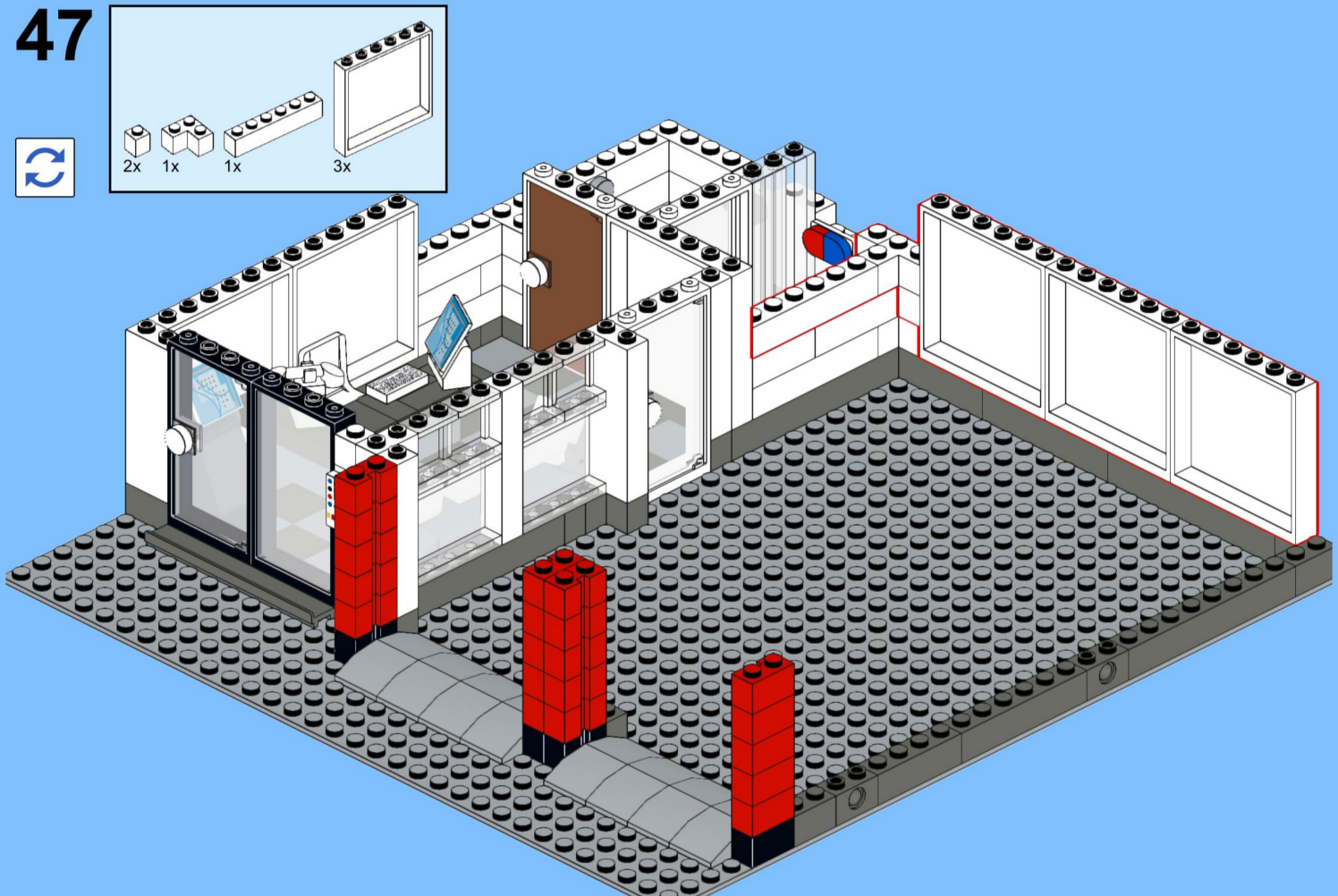


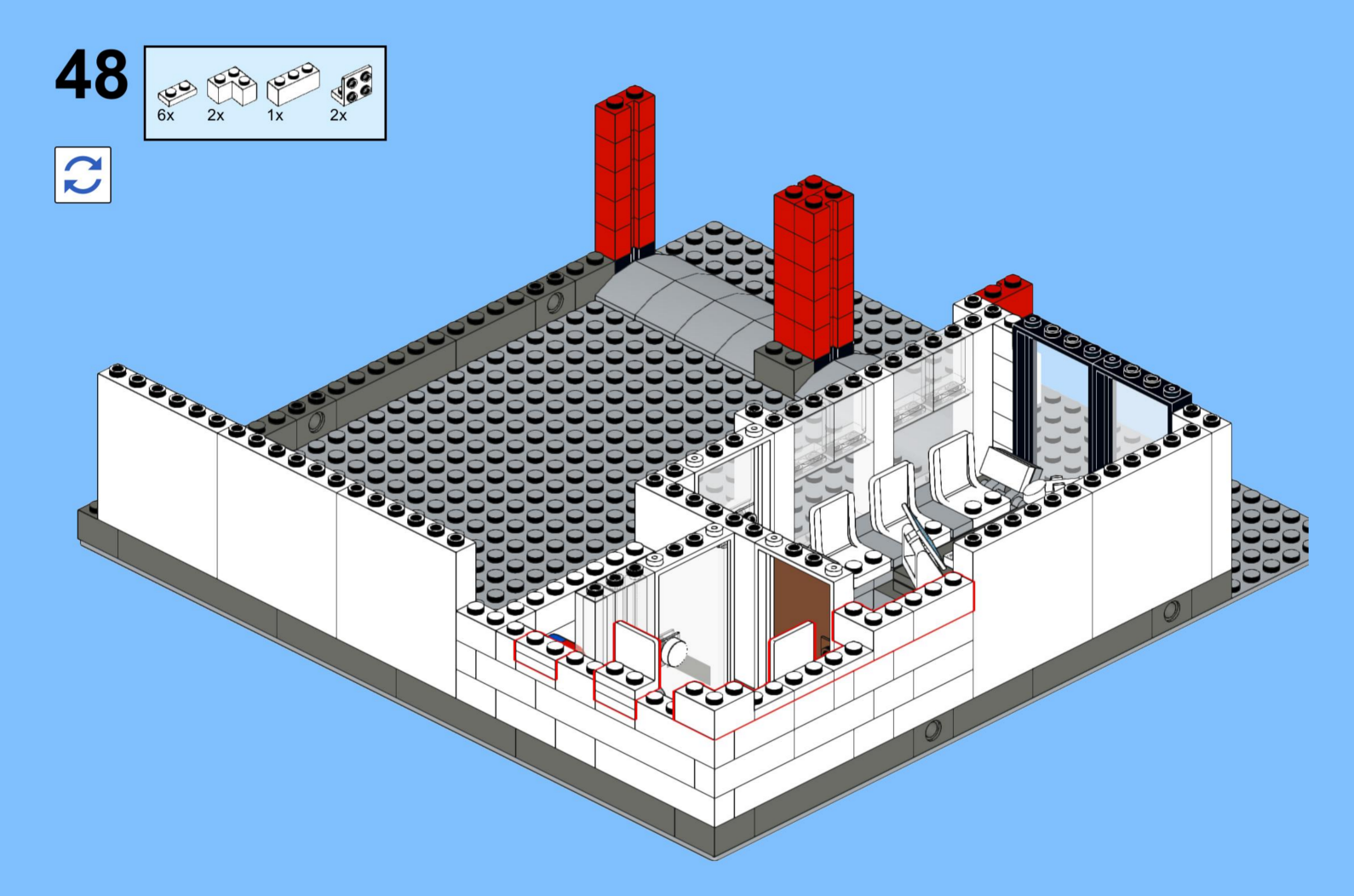
45 2x 1x 1x

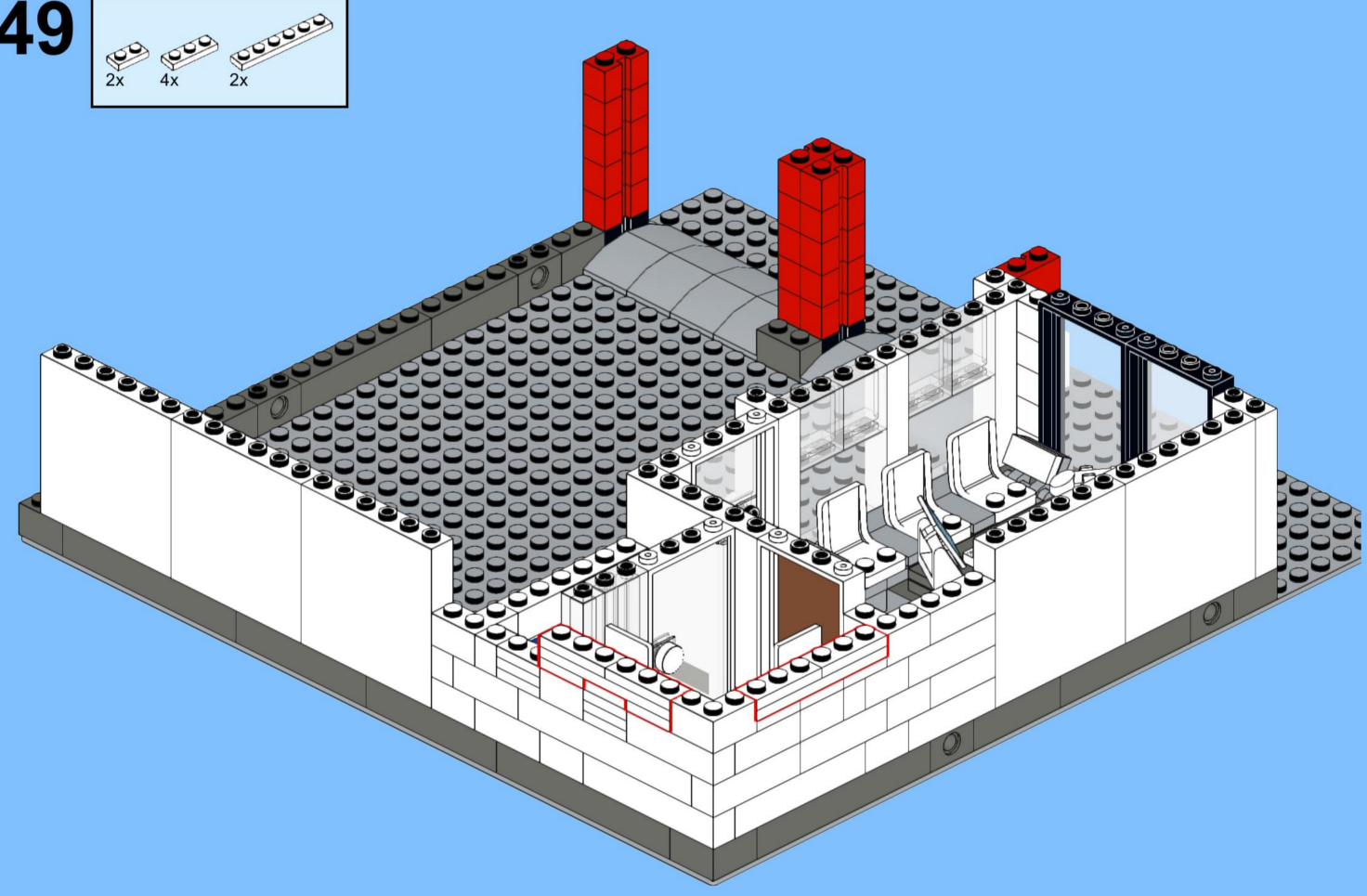


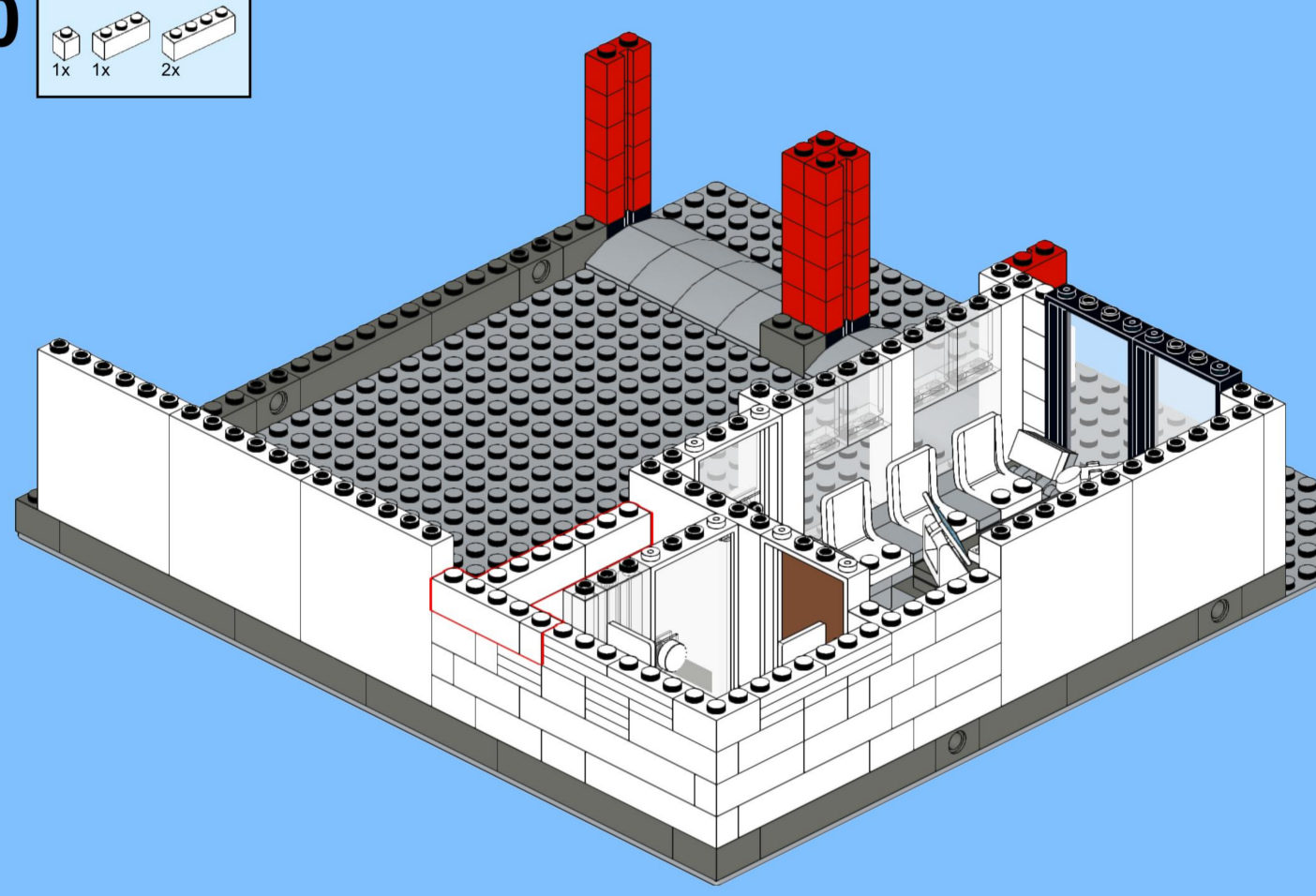


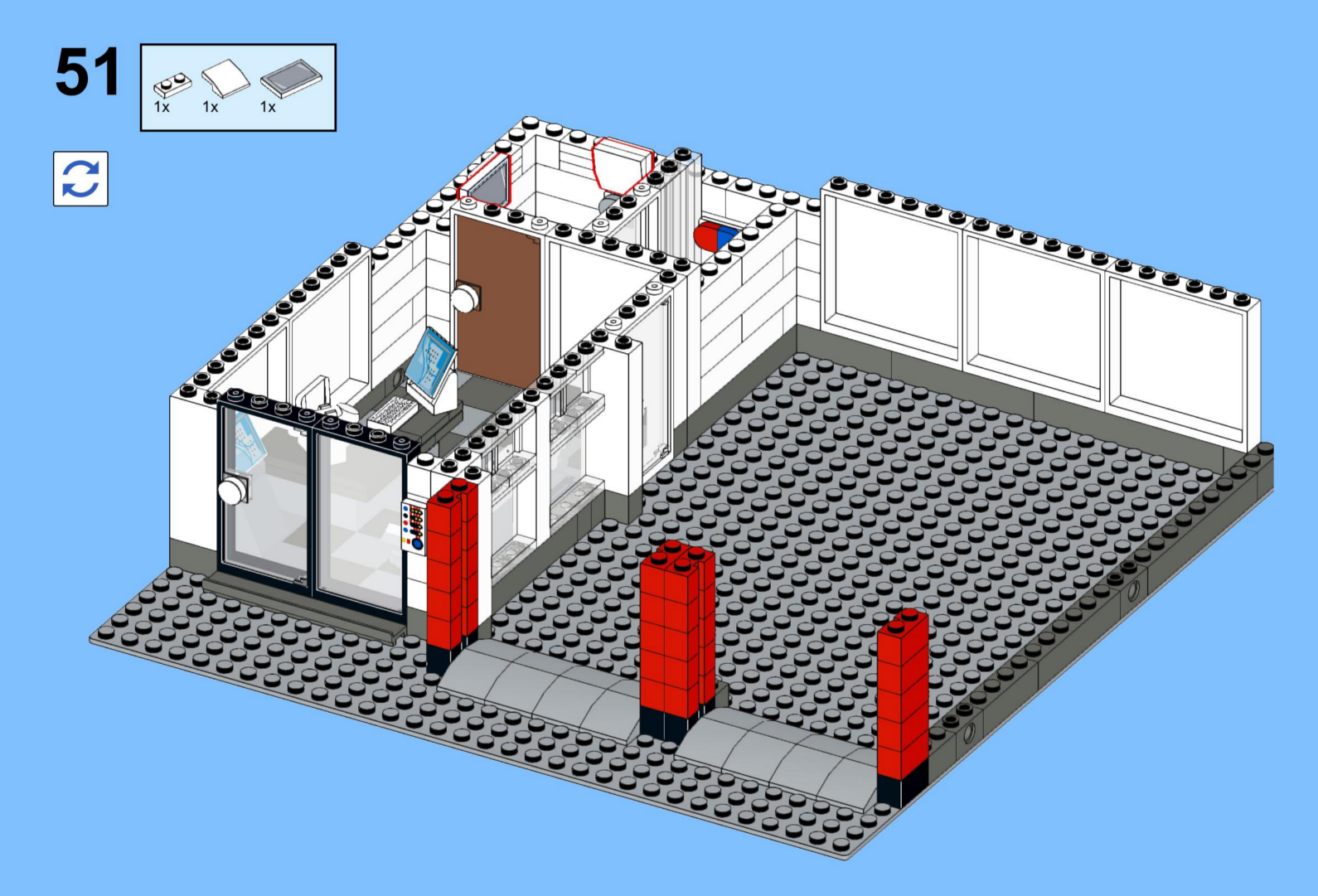




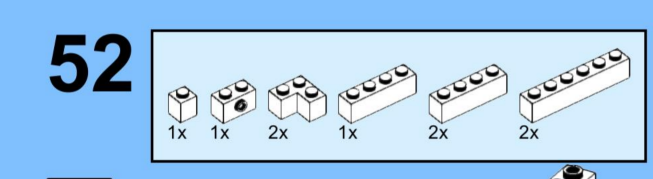


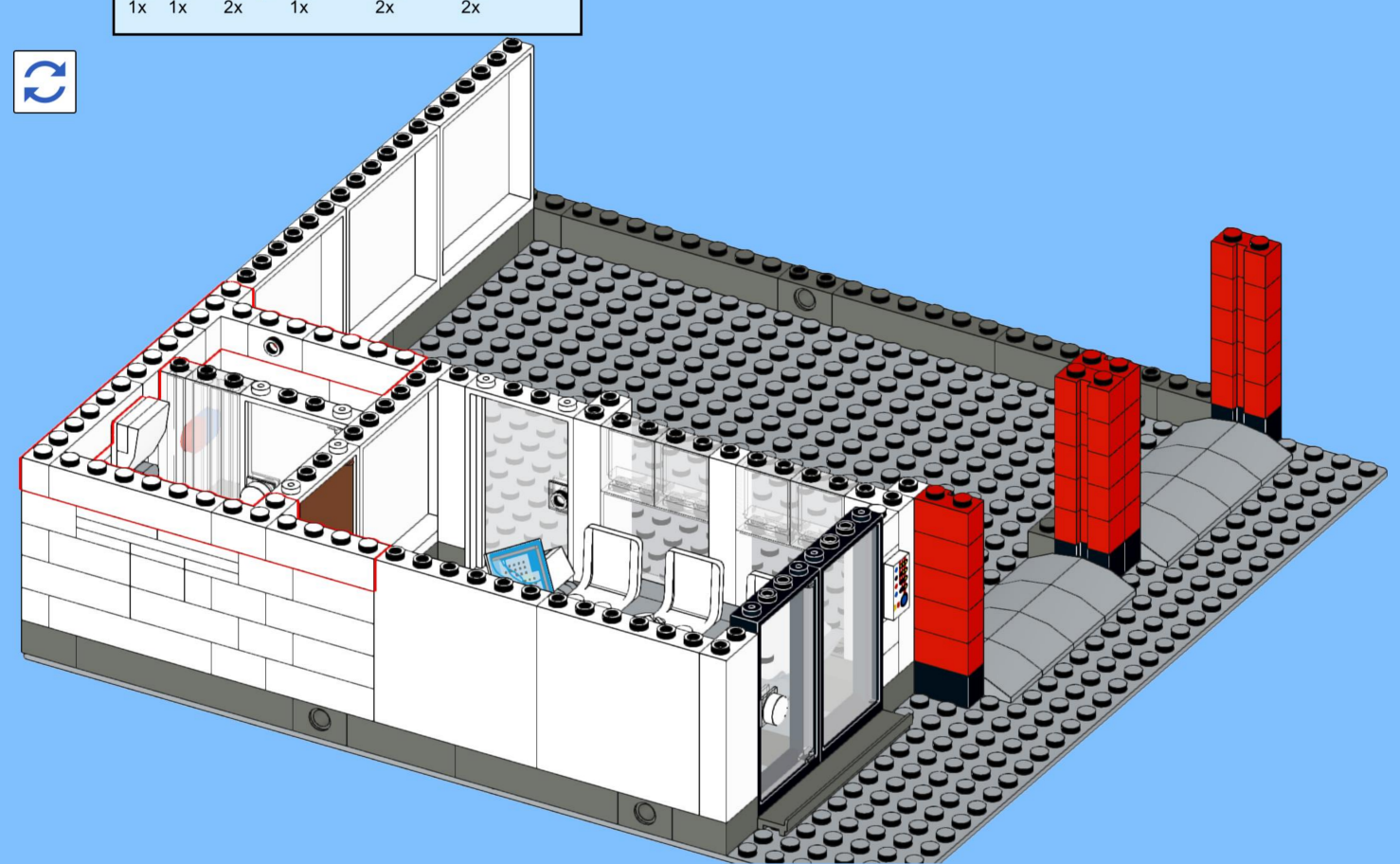


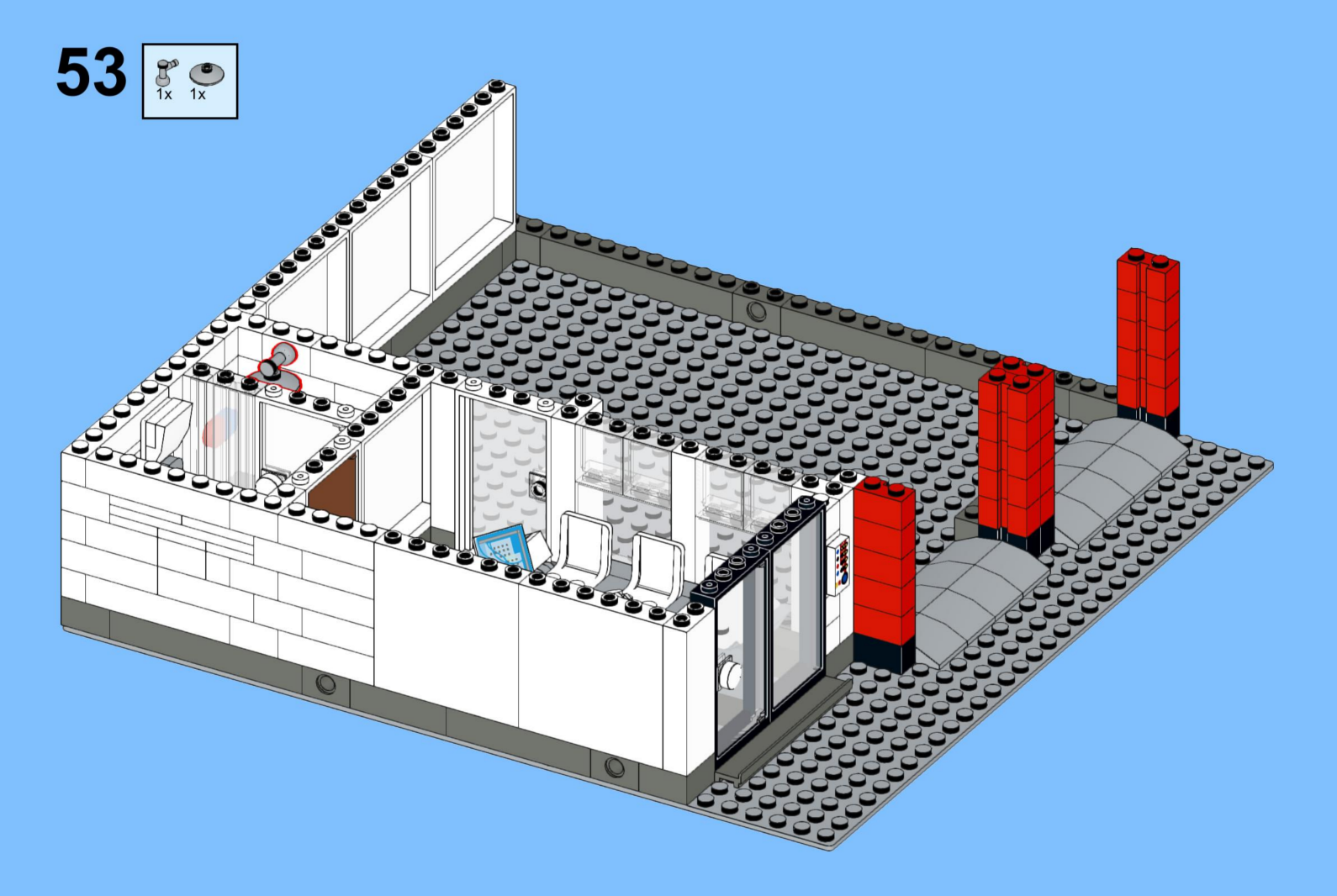


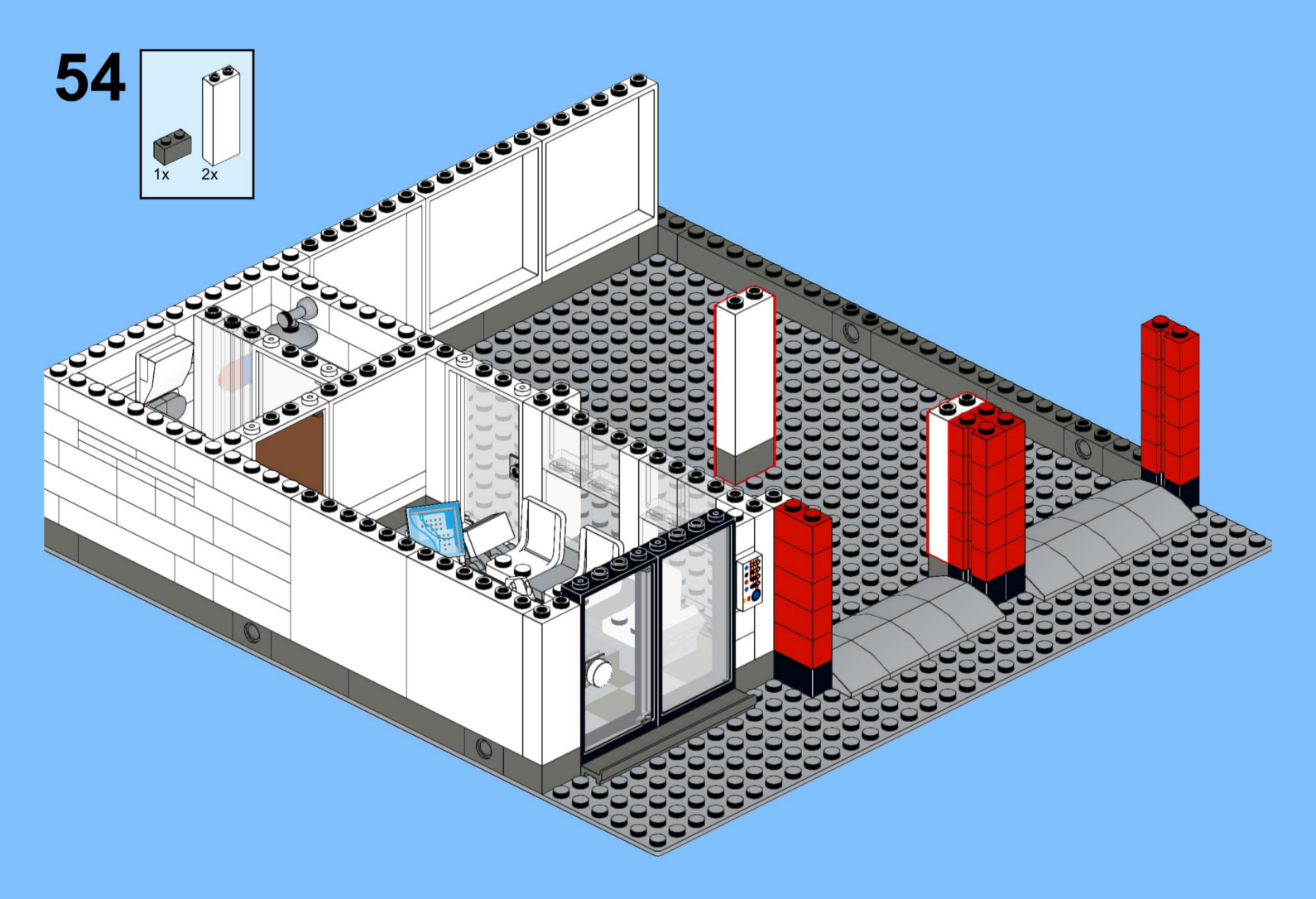


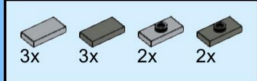


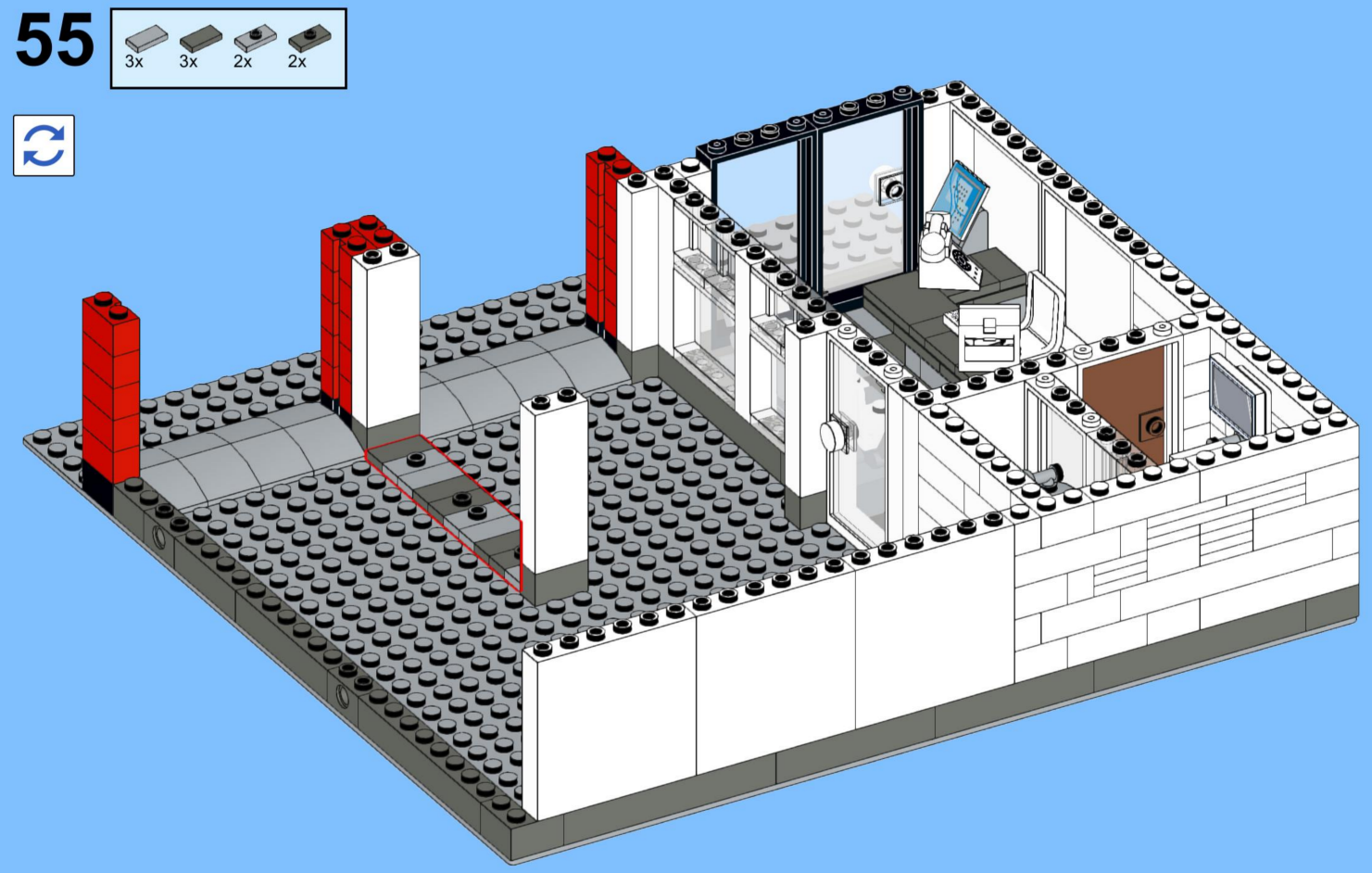


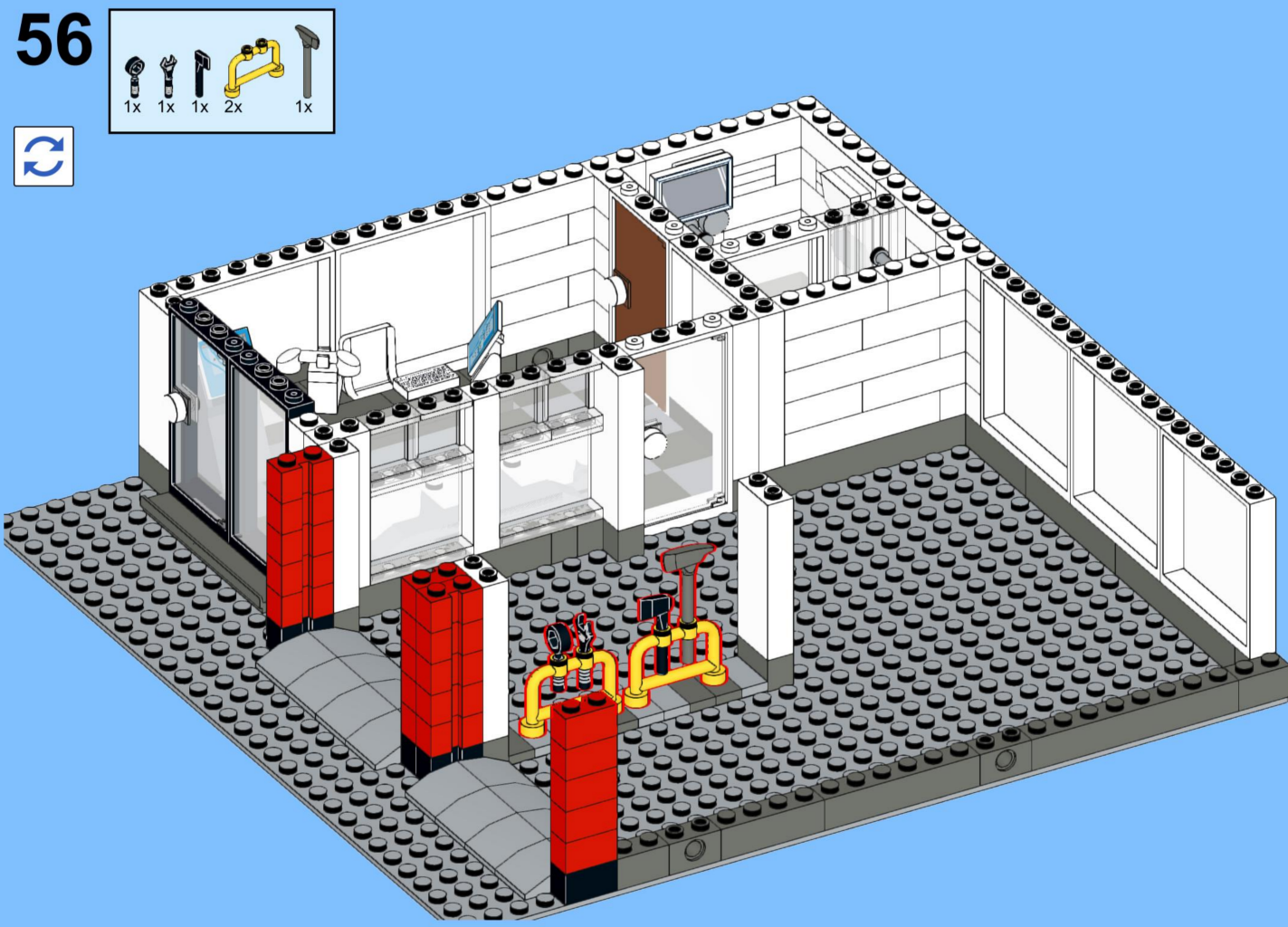


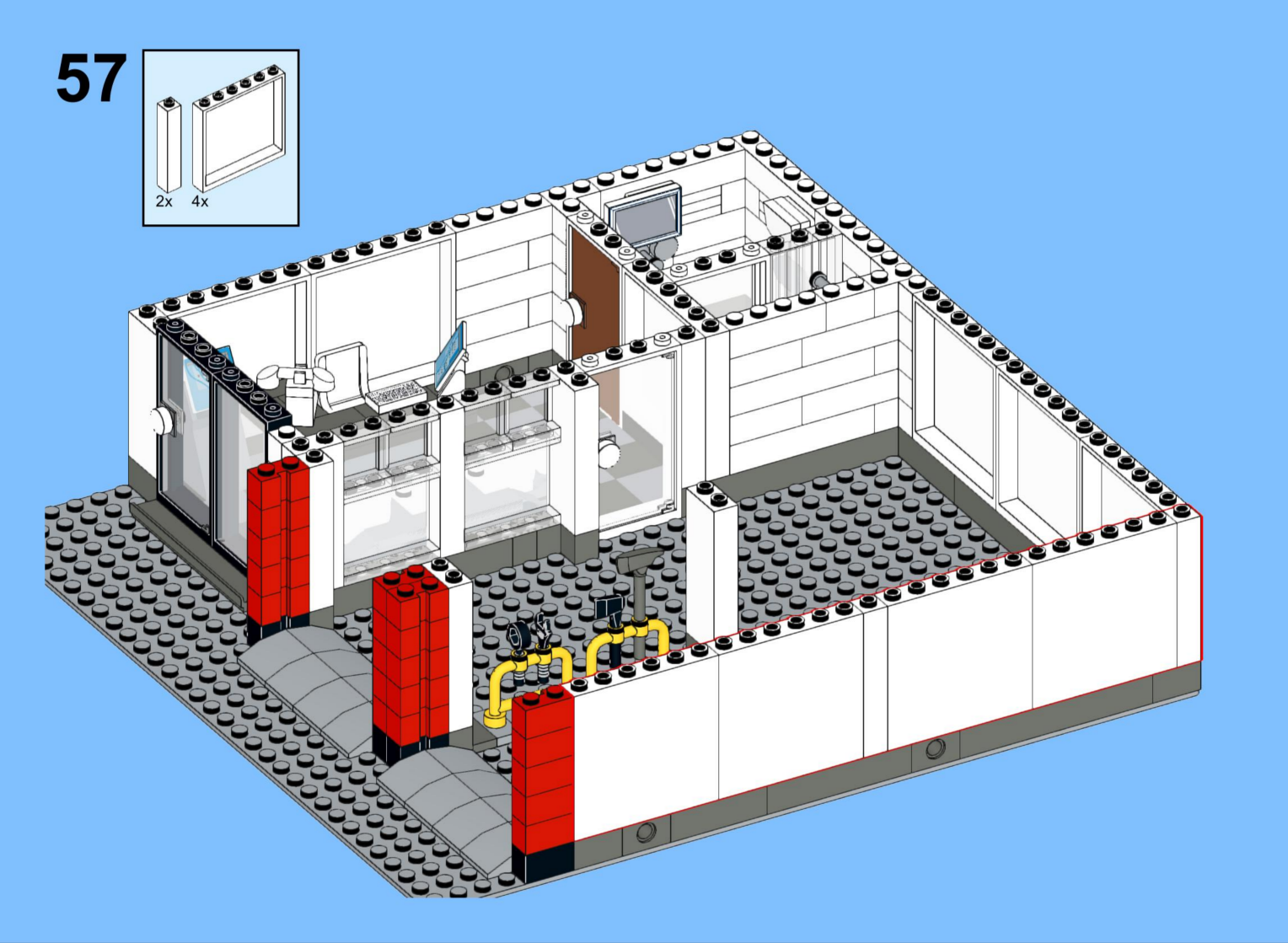


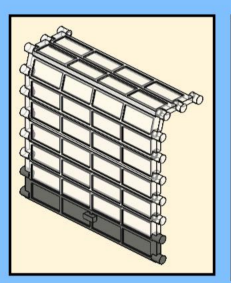


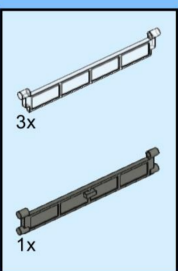


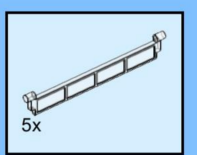


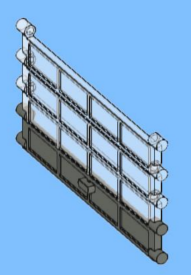


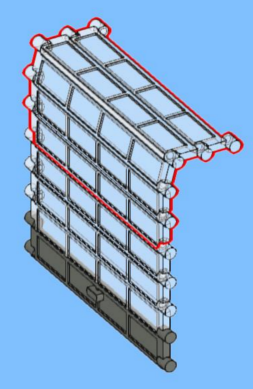


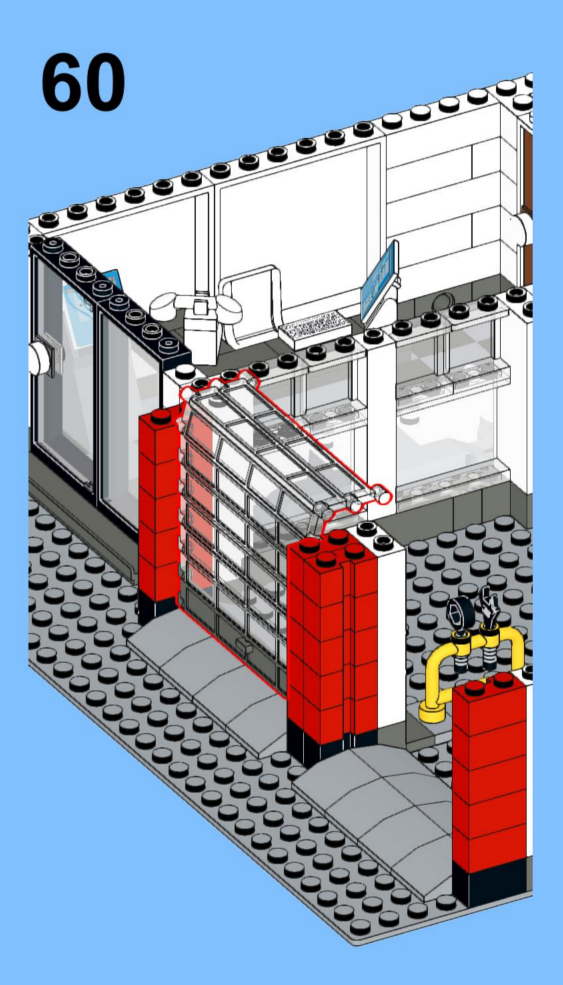


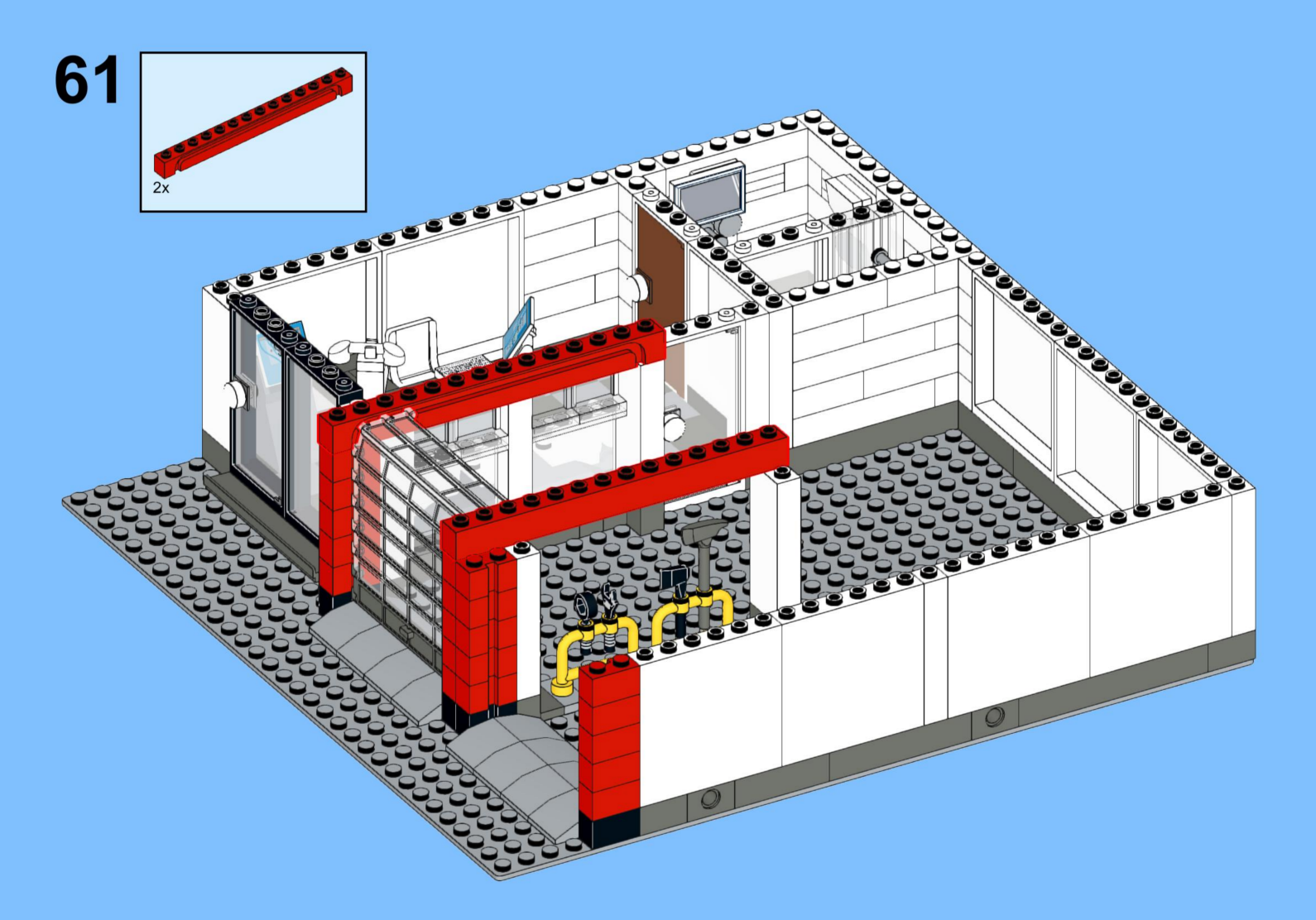


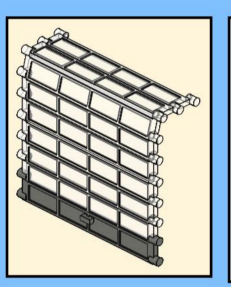


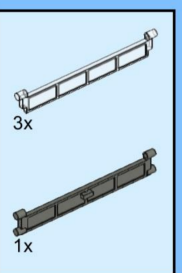


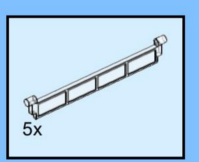


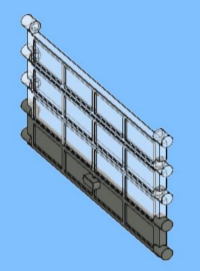


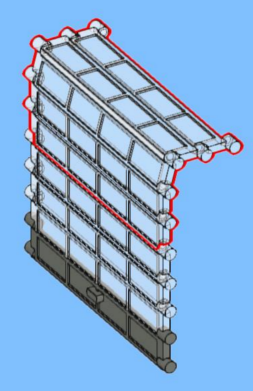


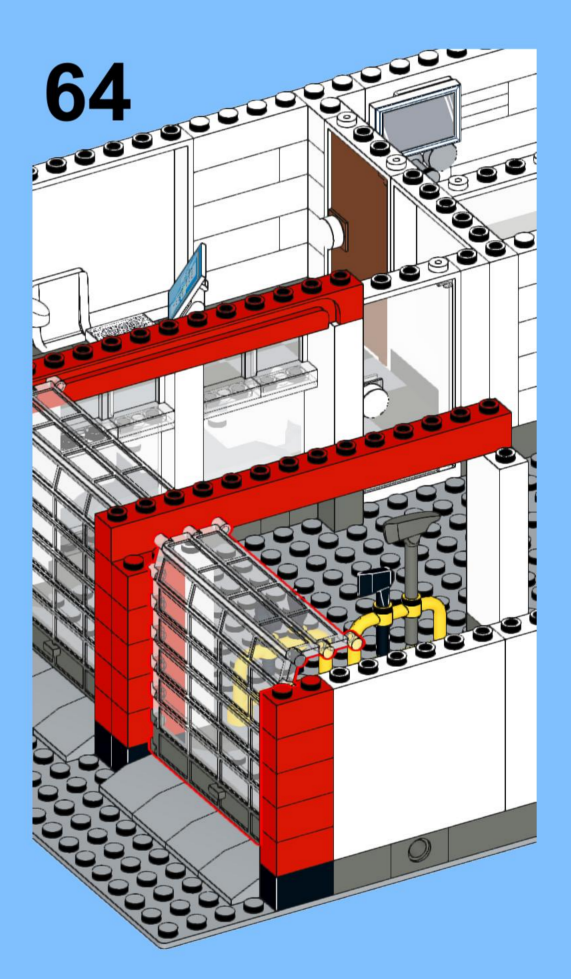


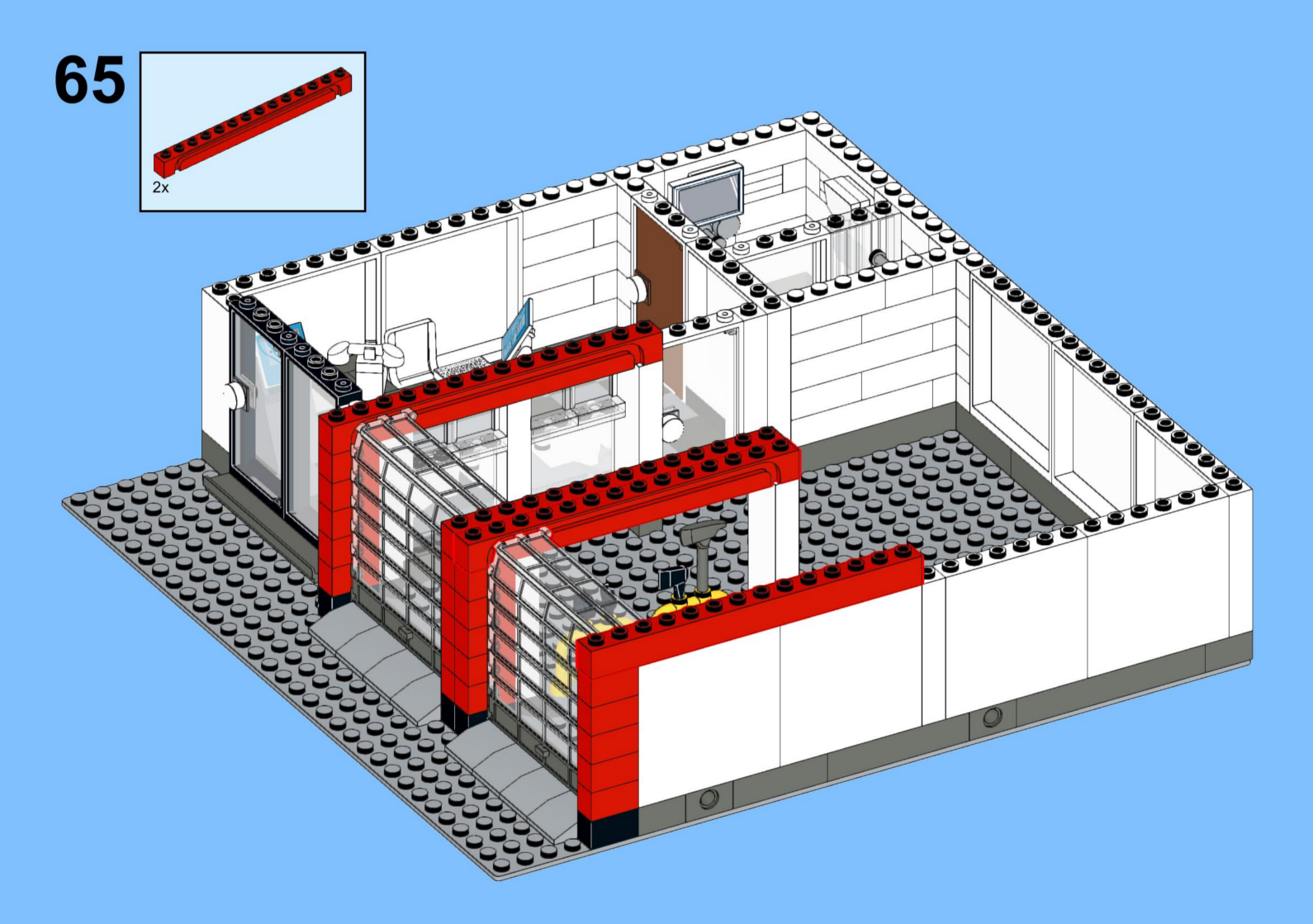


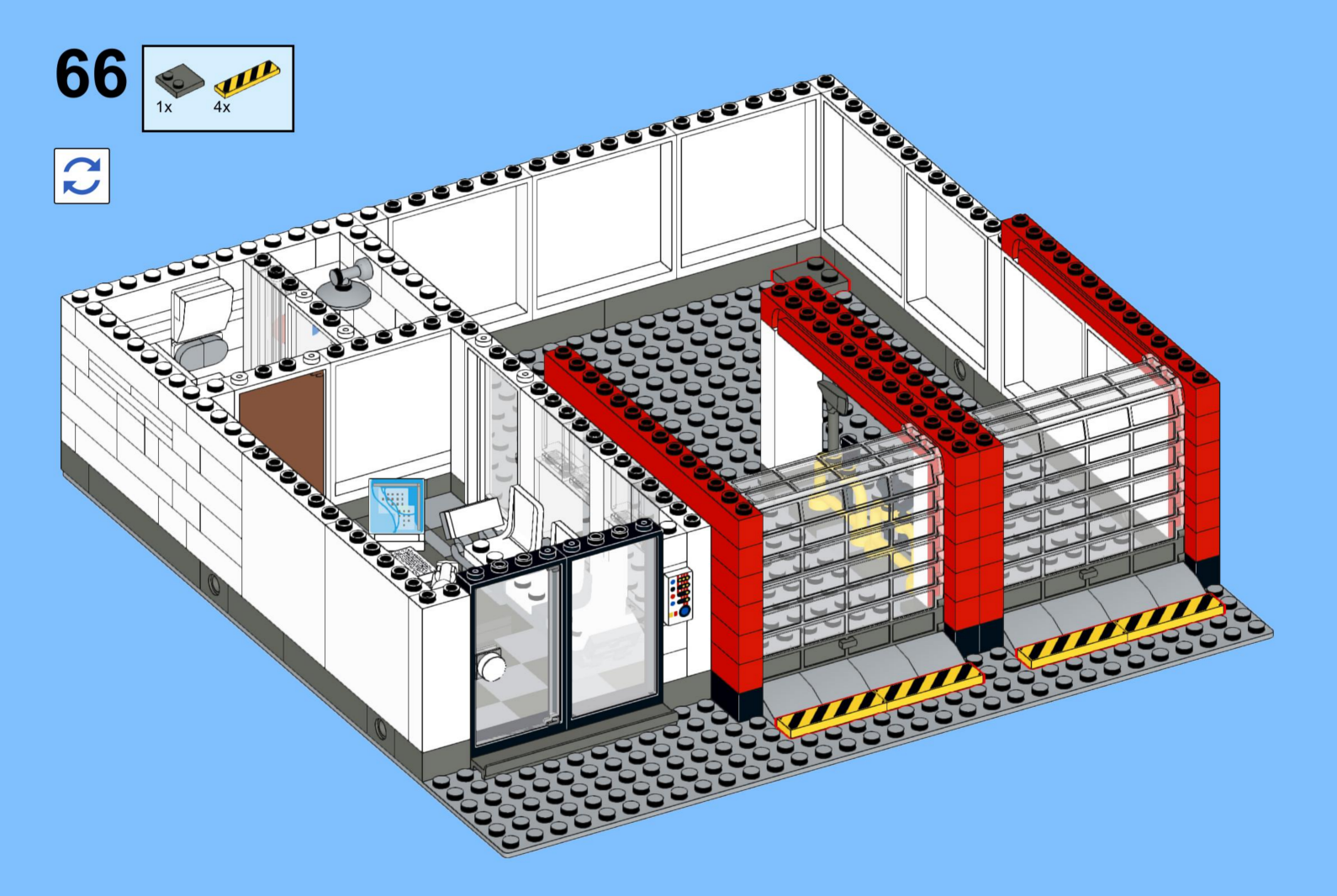


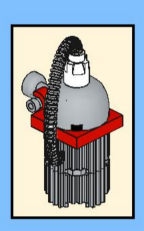








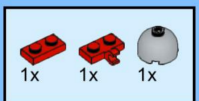


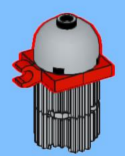




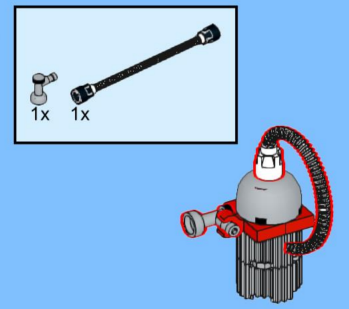


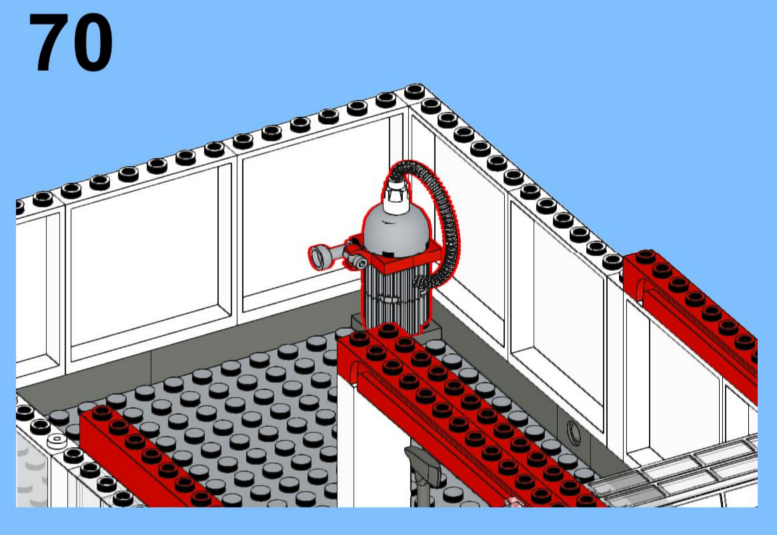


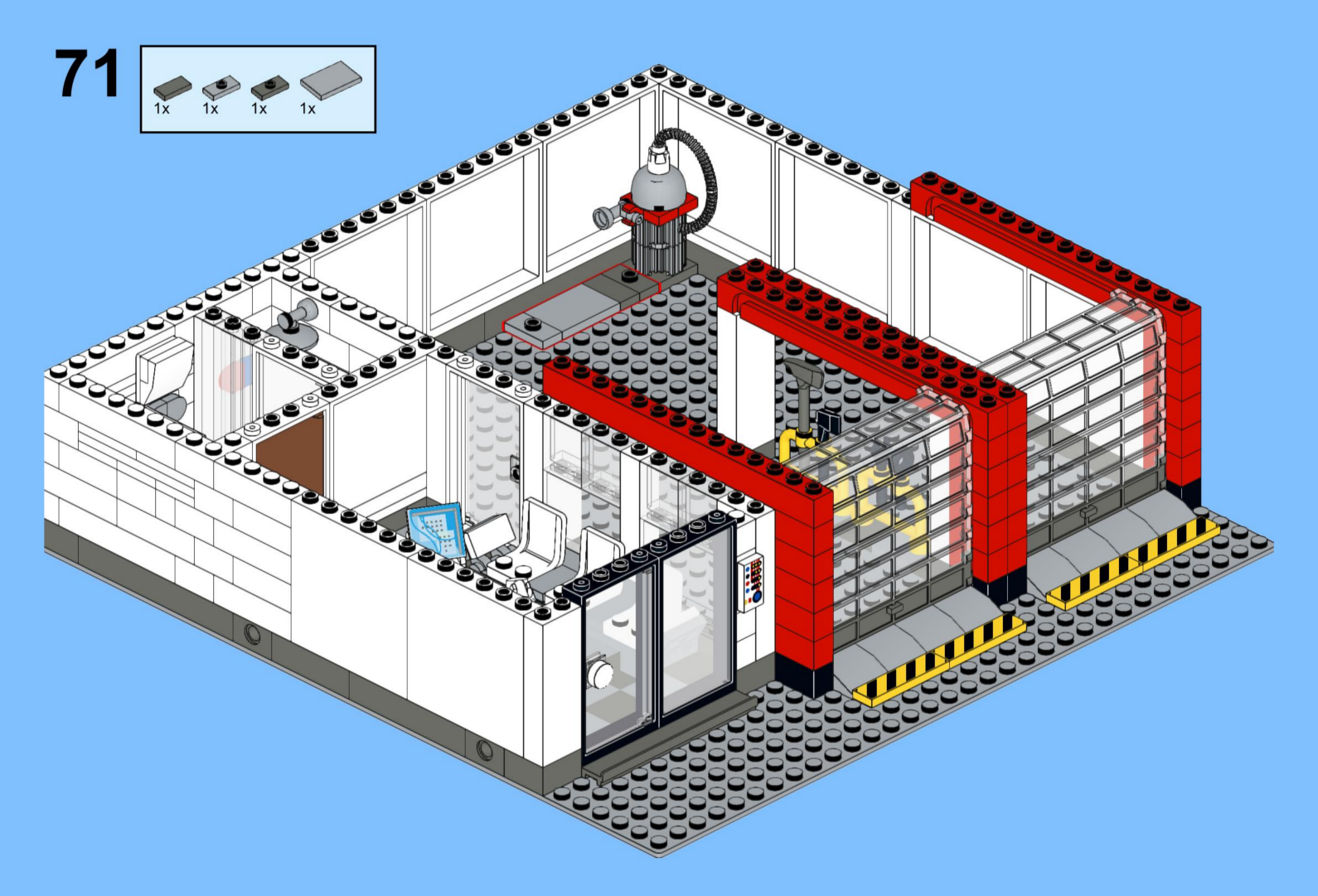


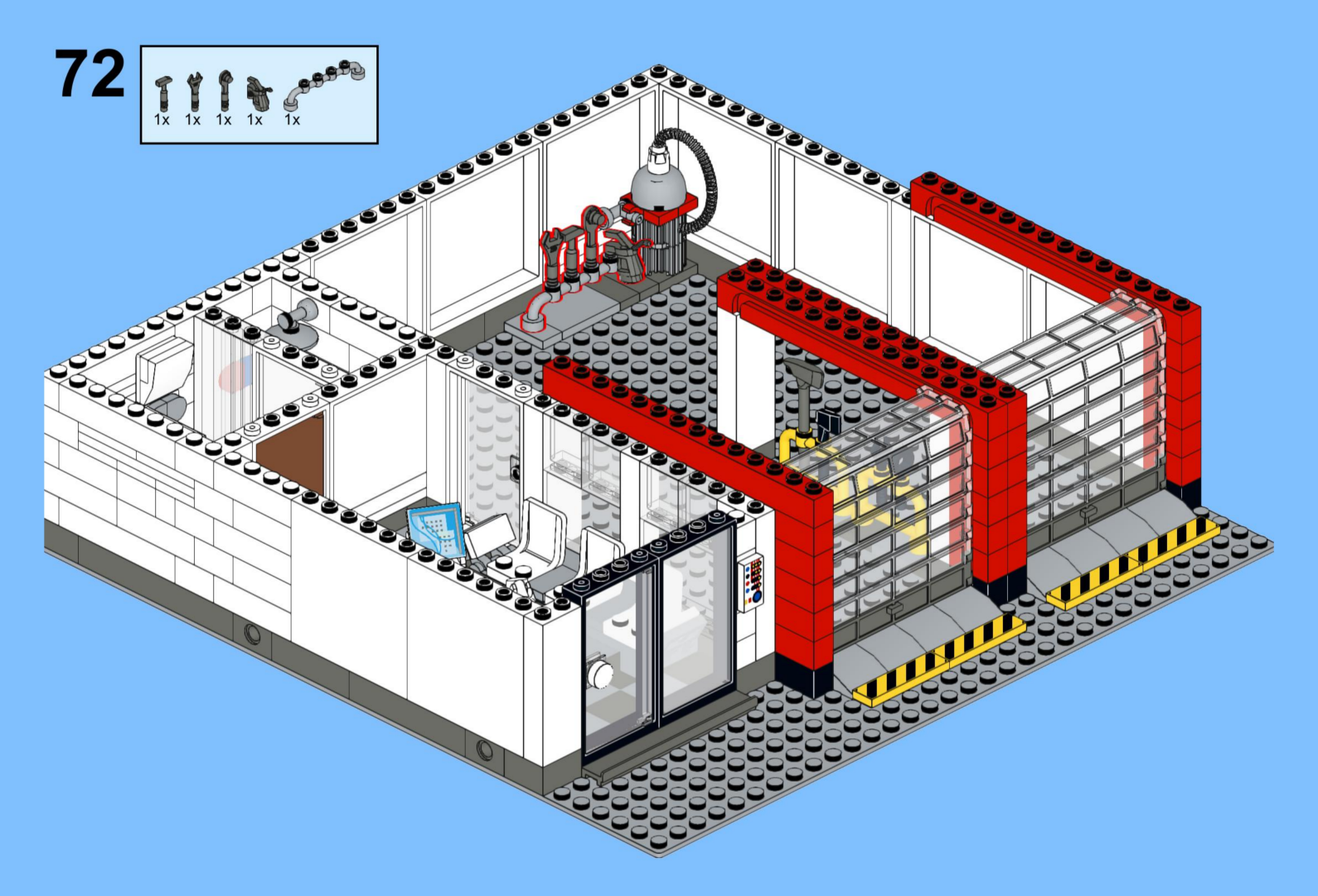


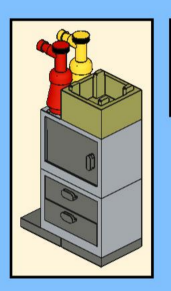


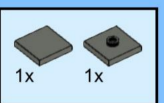


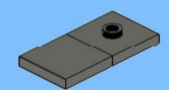


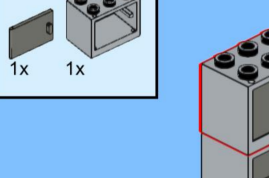


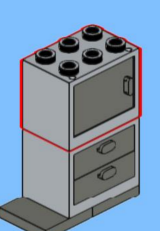


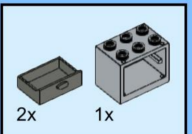




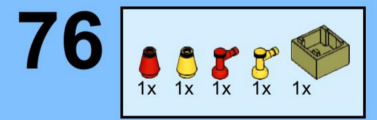




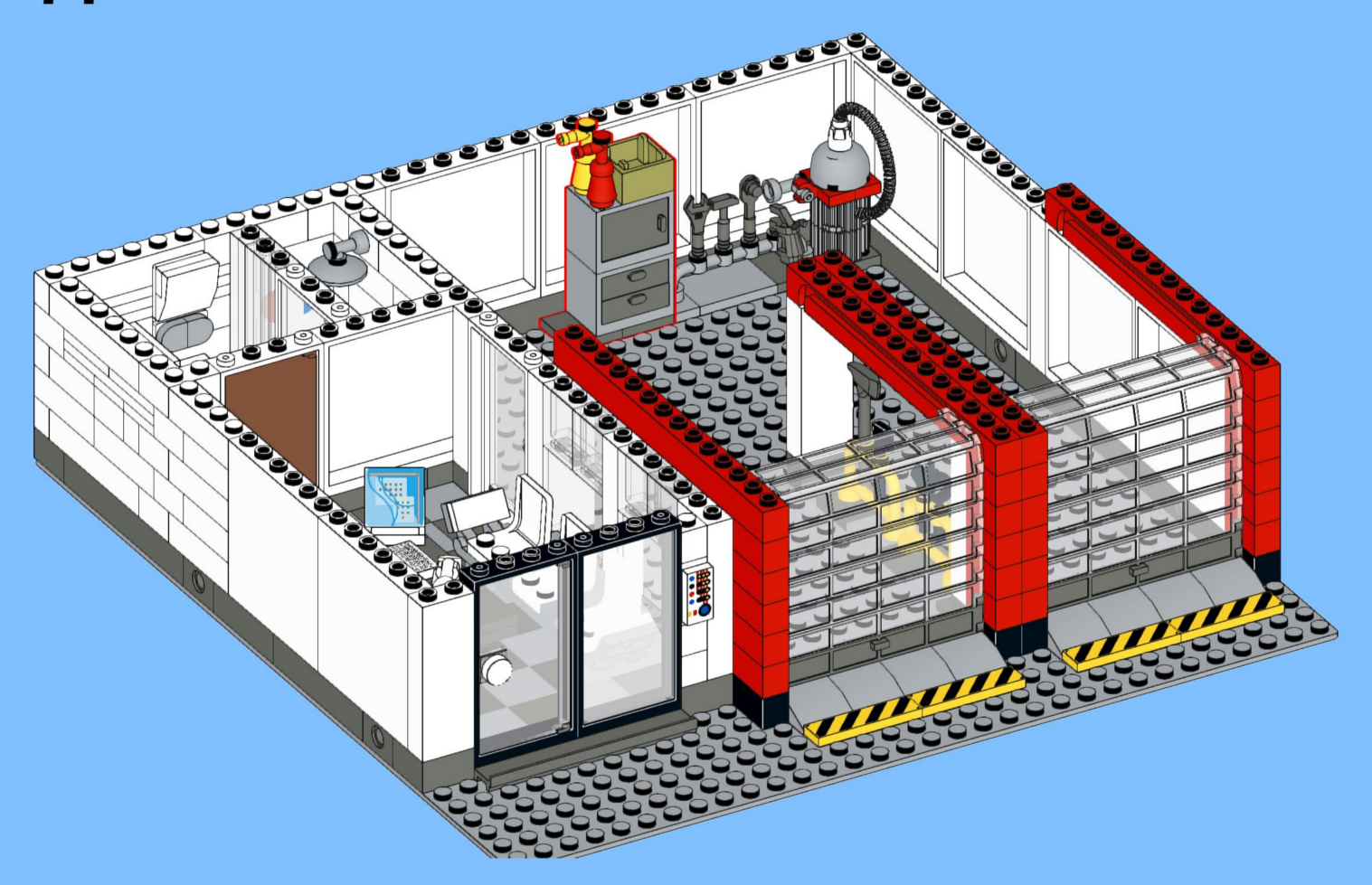


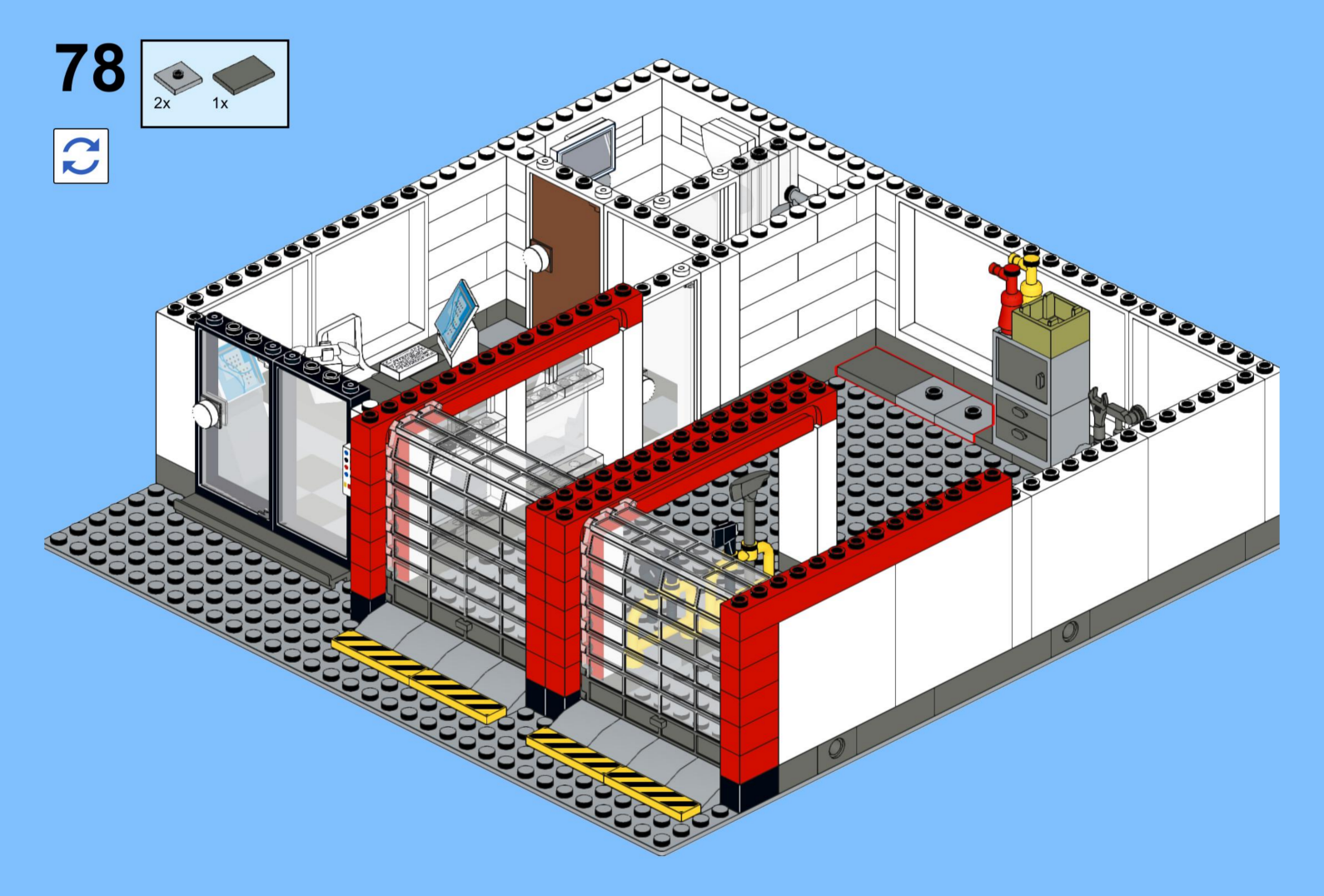


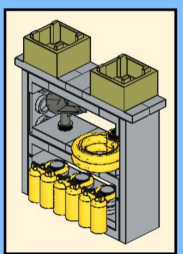


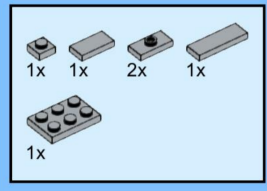


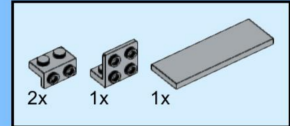


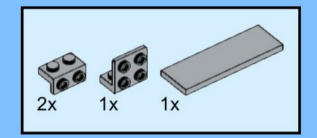


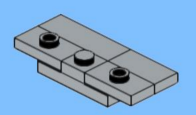


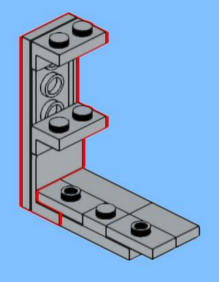


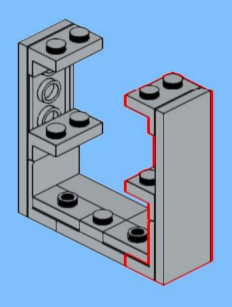








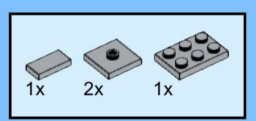


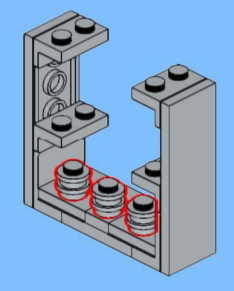


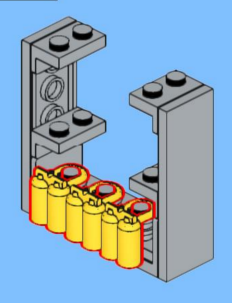
82 S

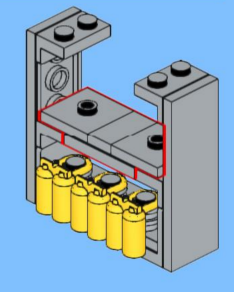




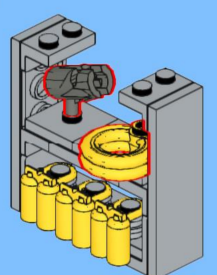




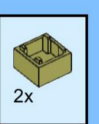


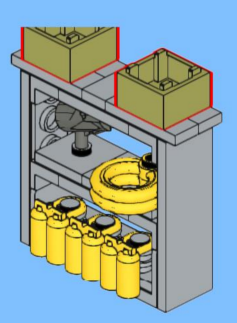


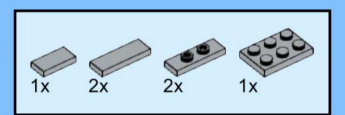


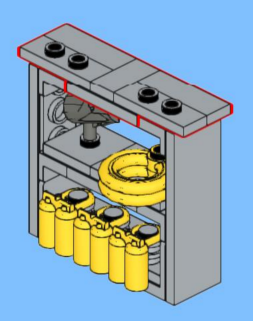


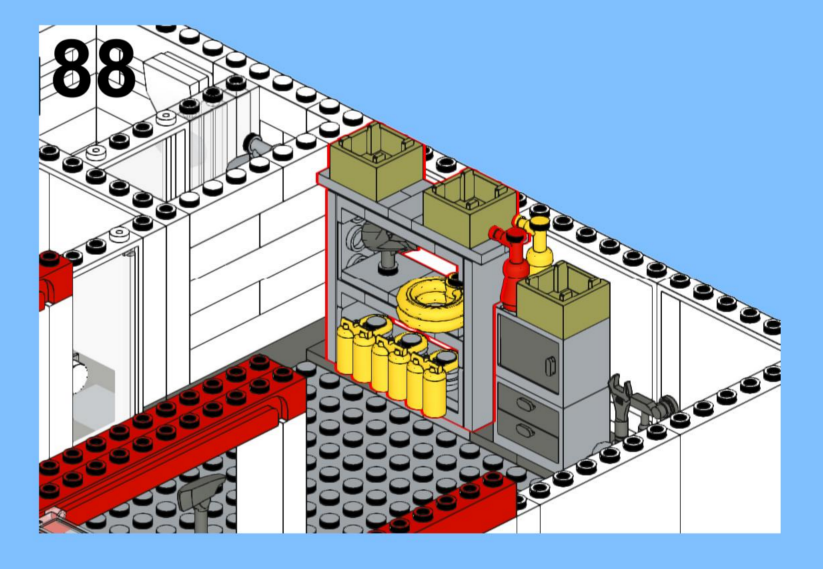


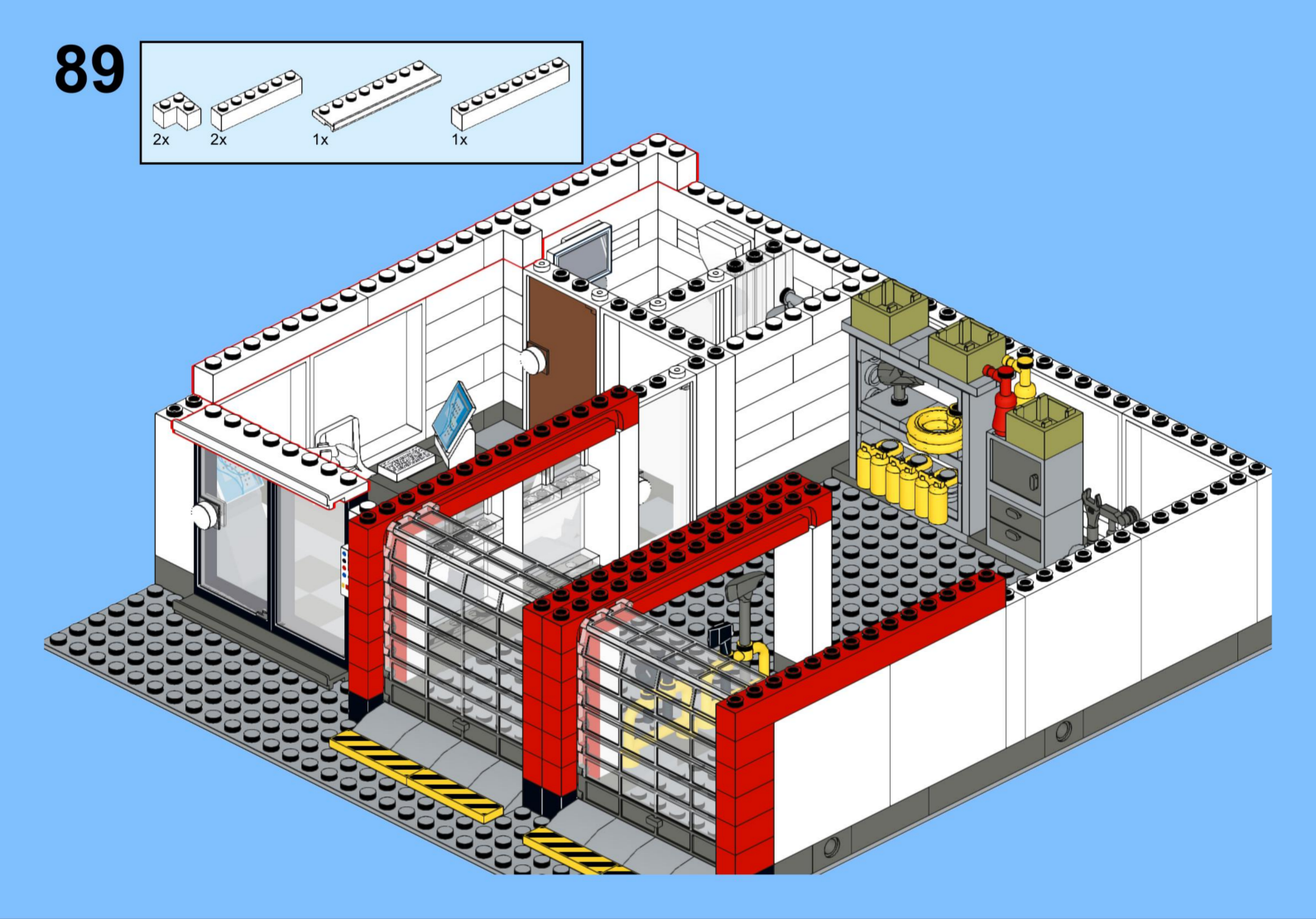


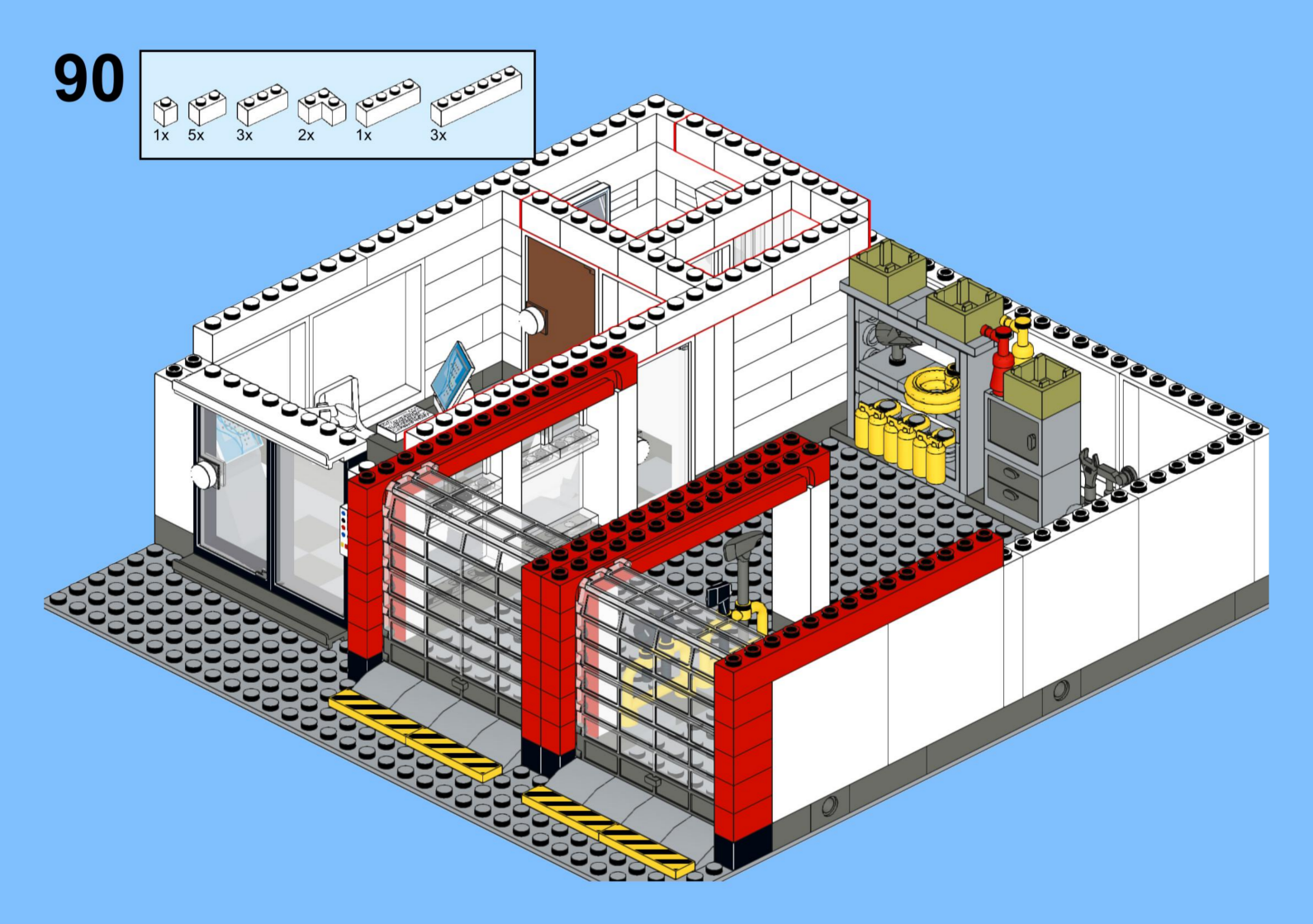


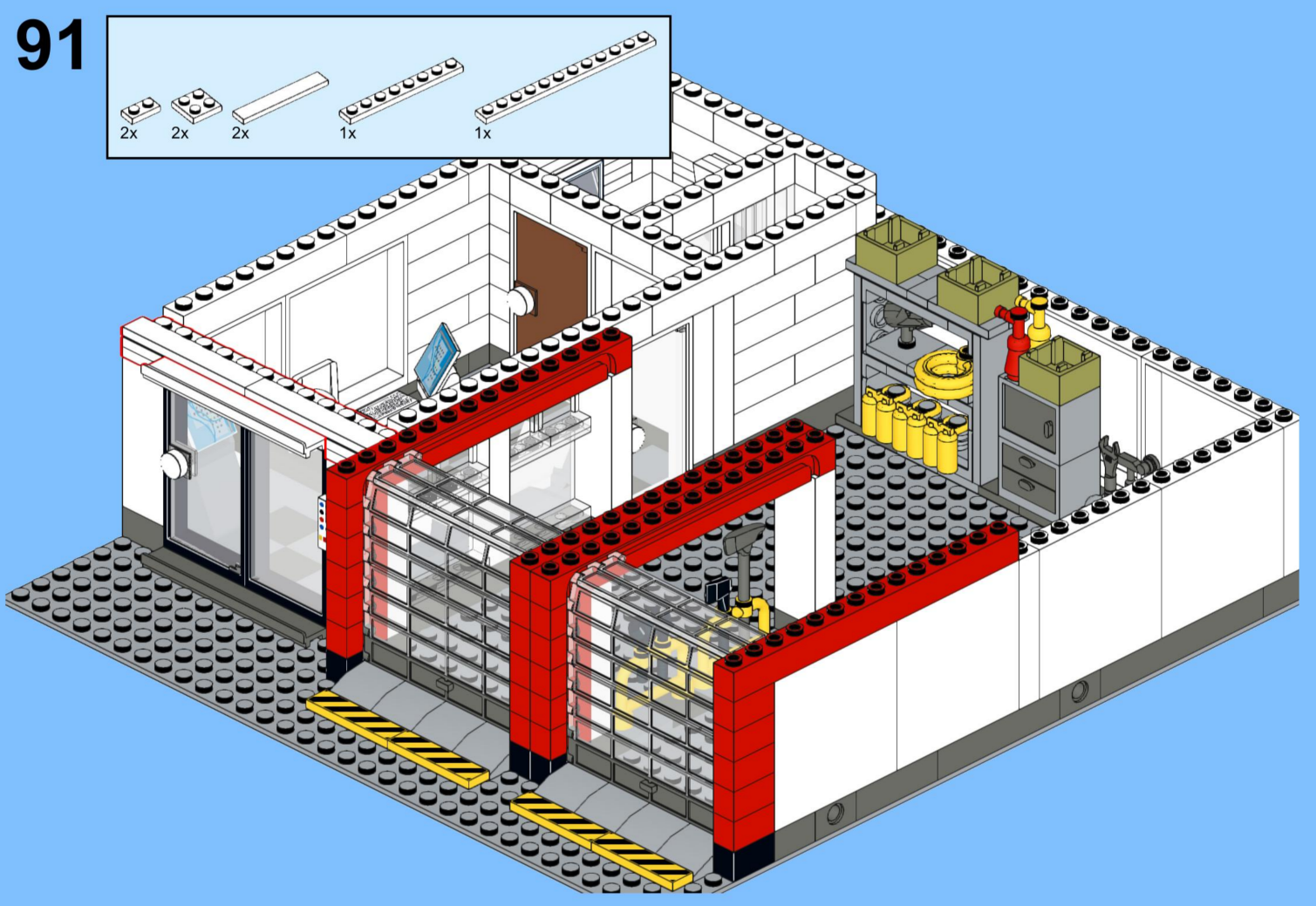


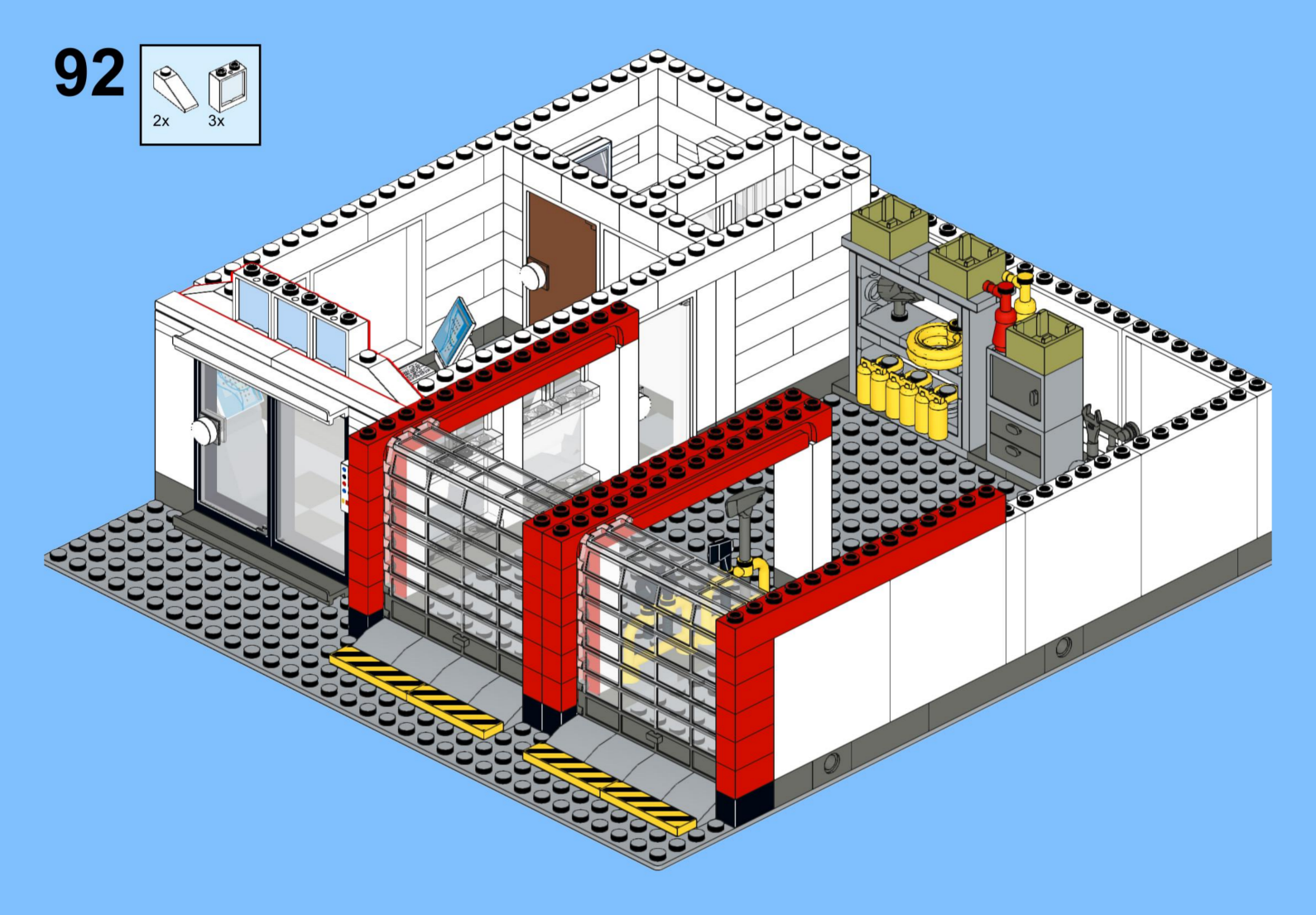


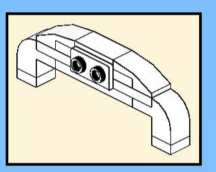


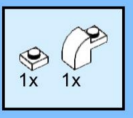


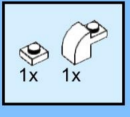






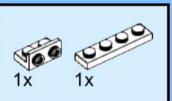


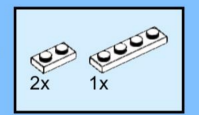




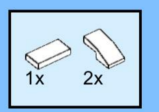


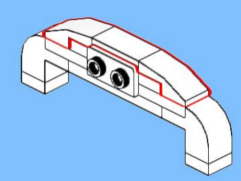


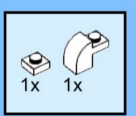




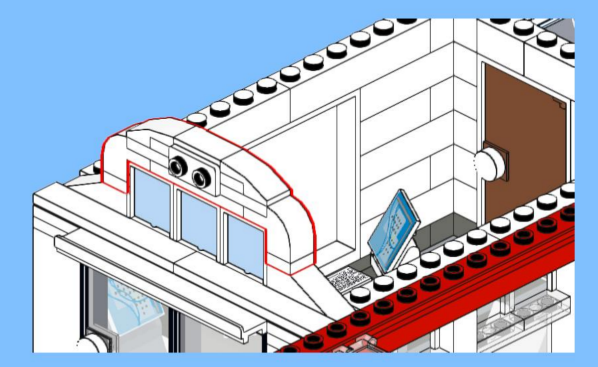


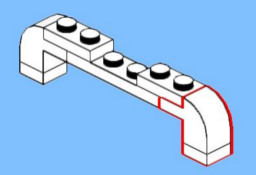


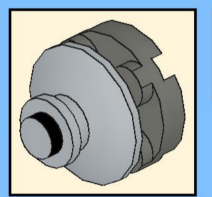










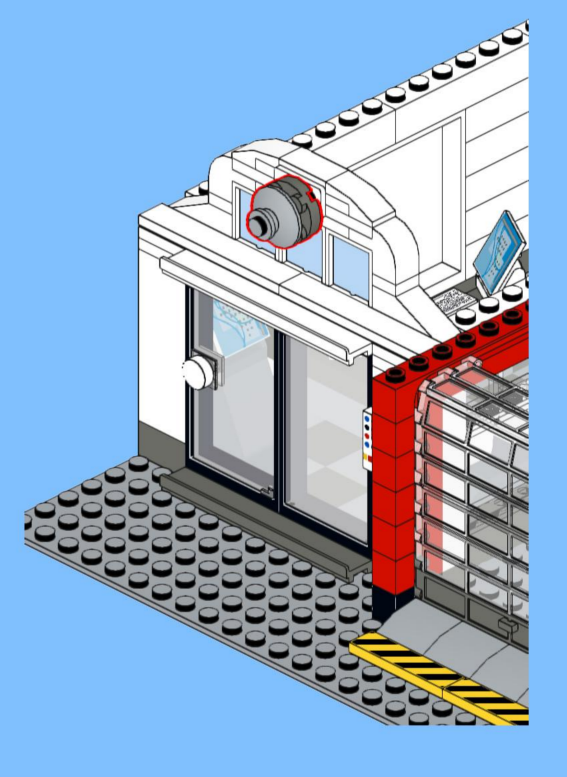


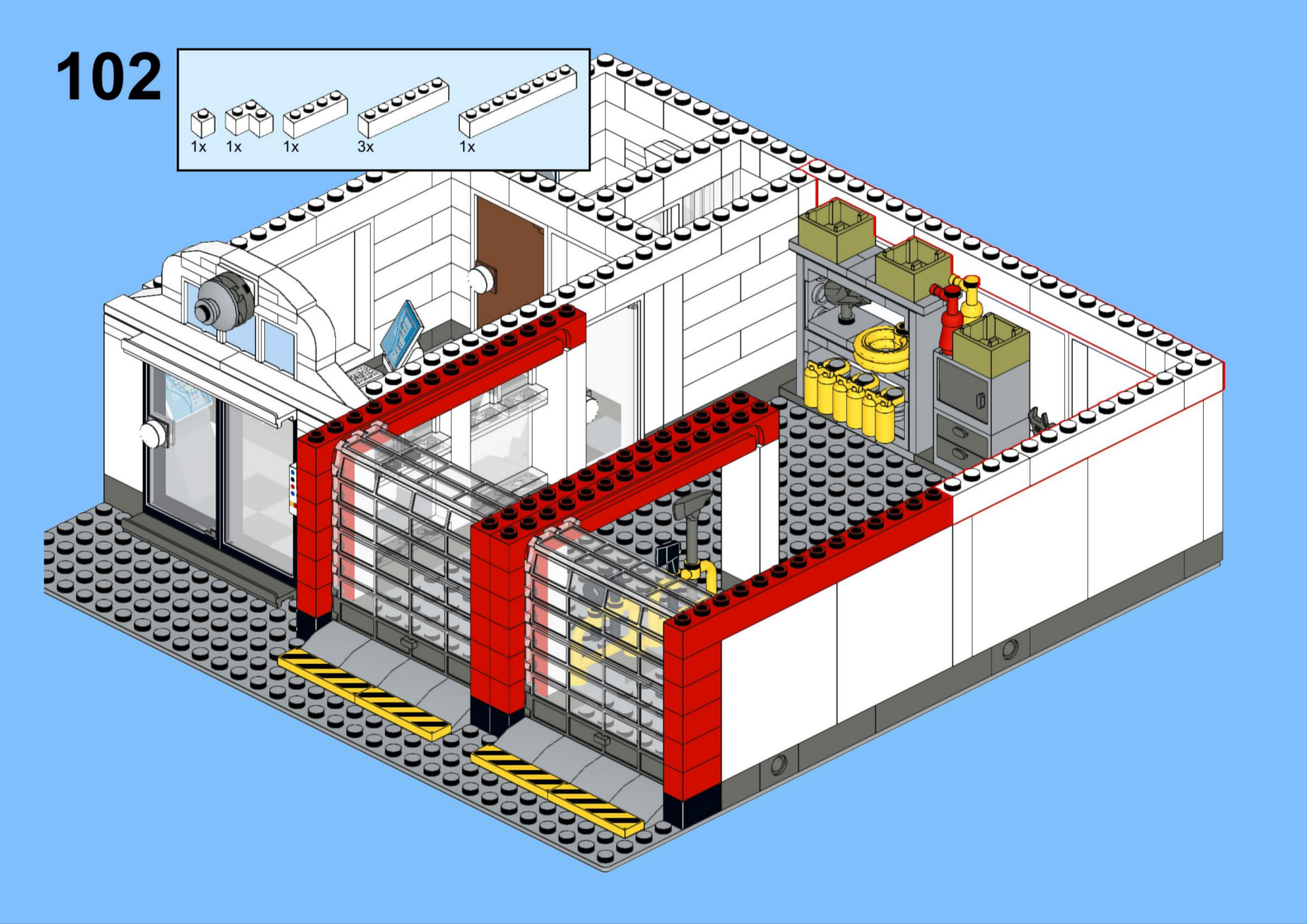


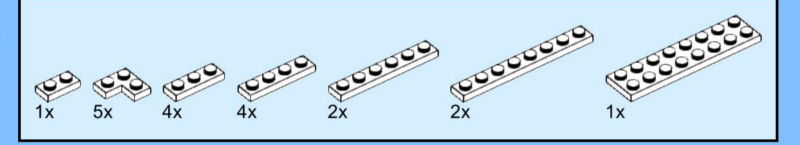


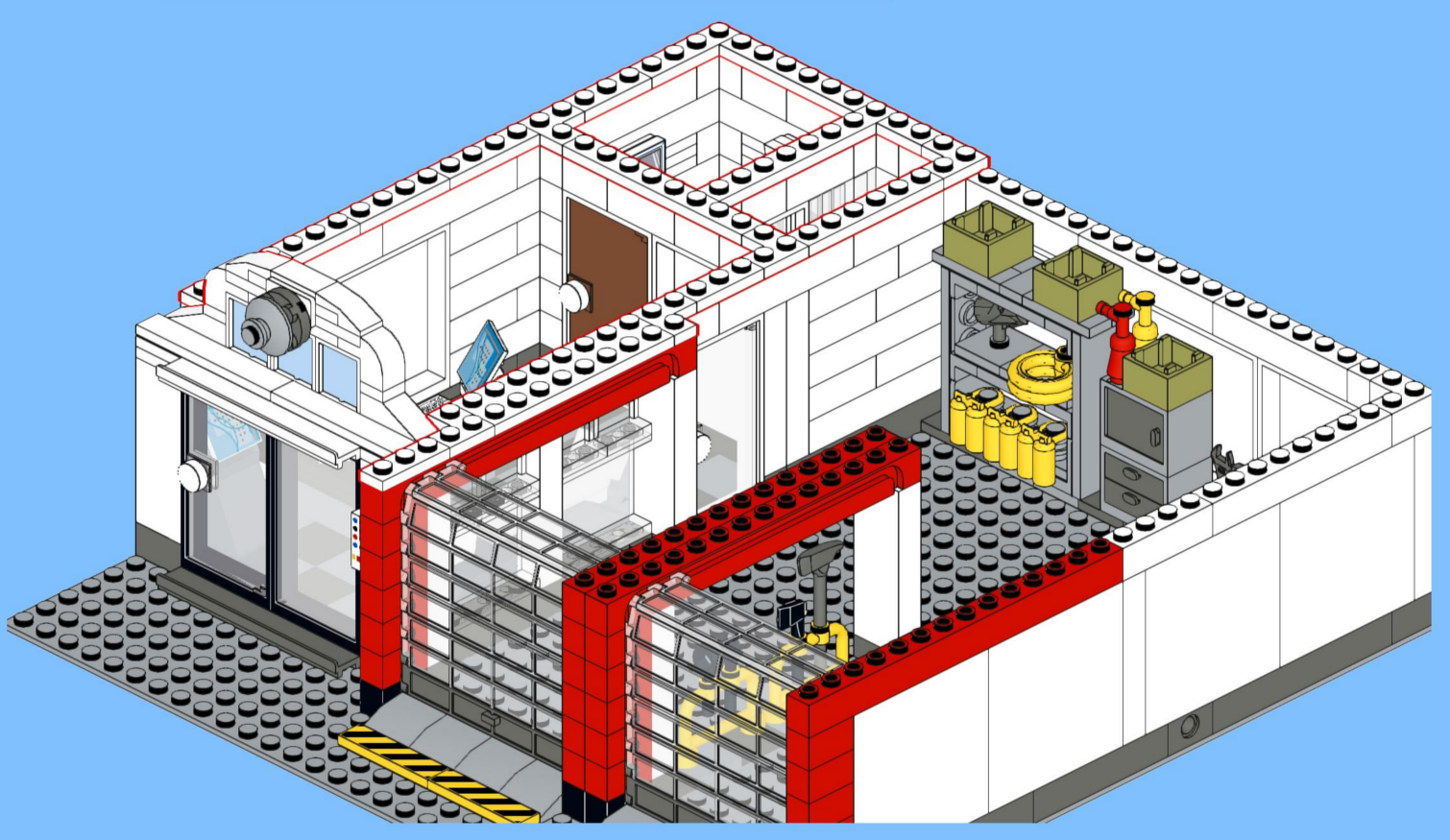


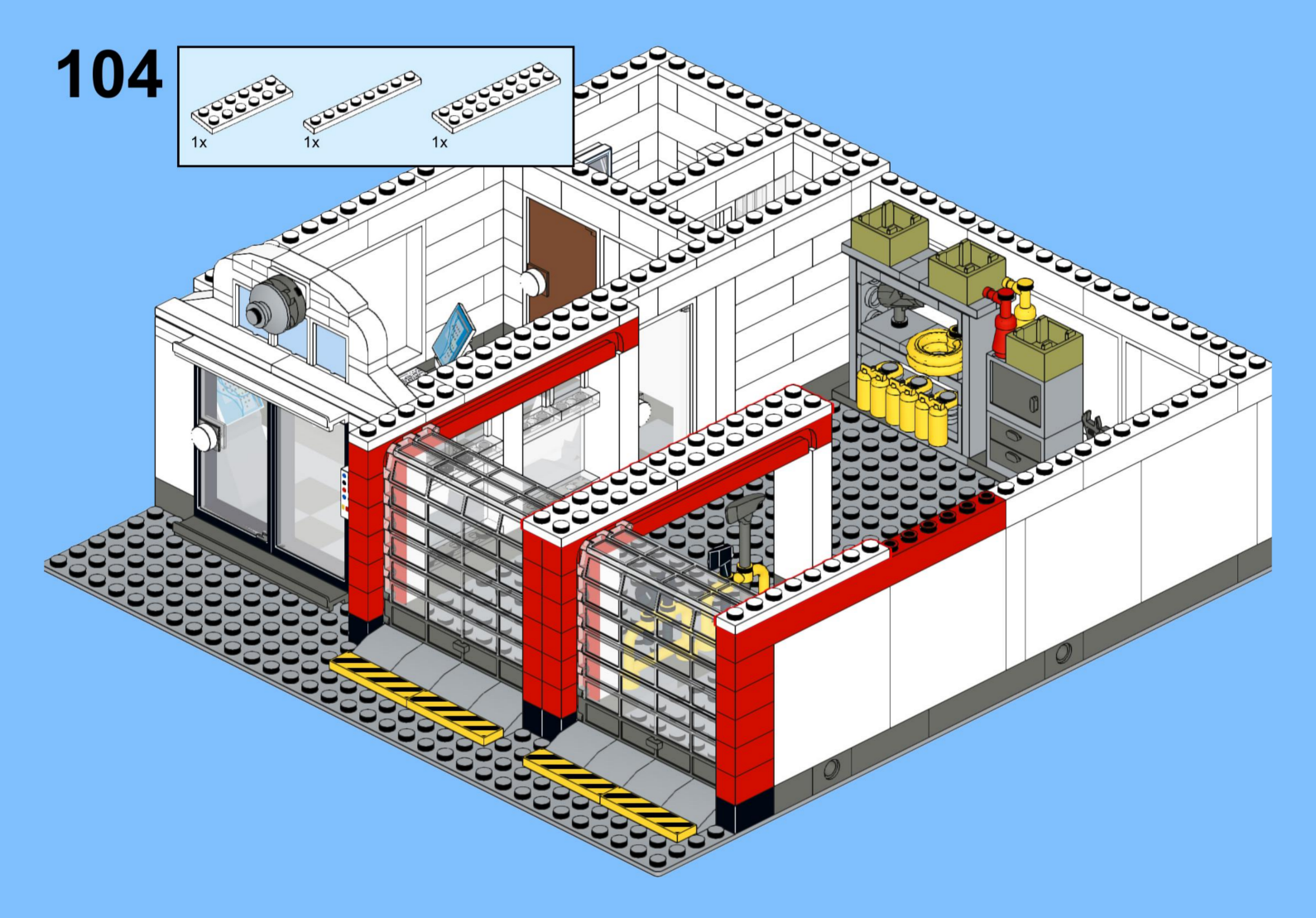




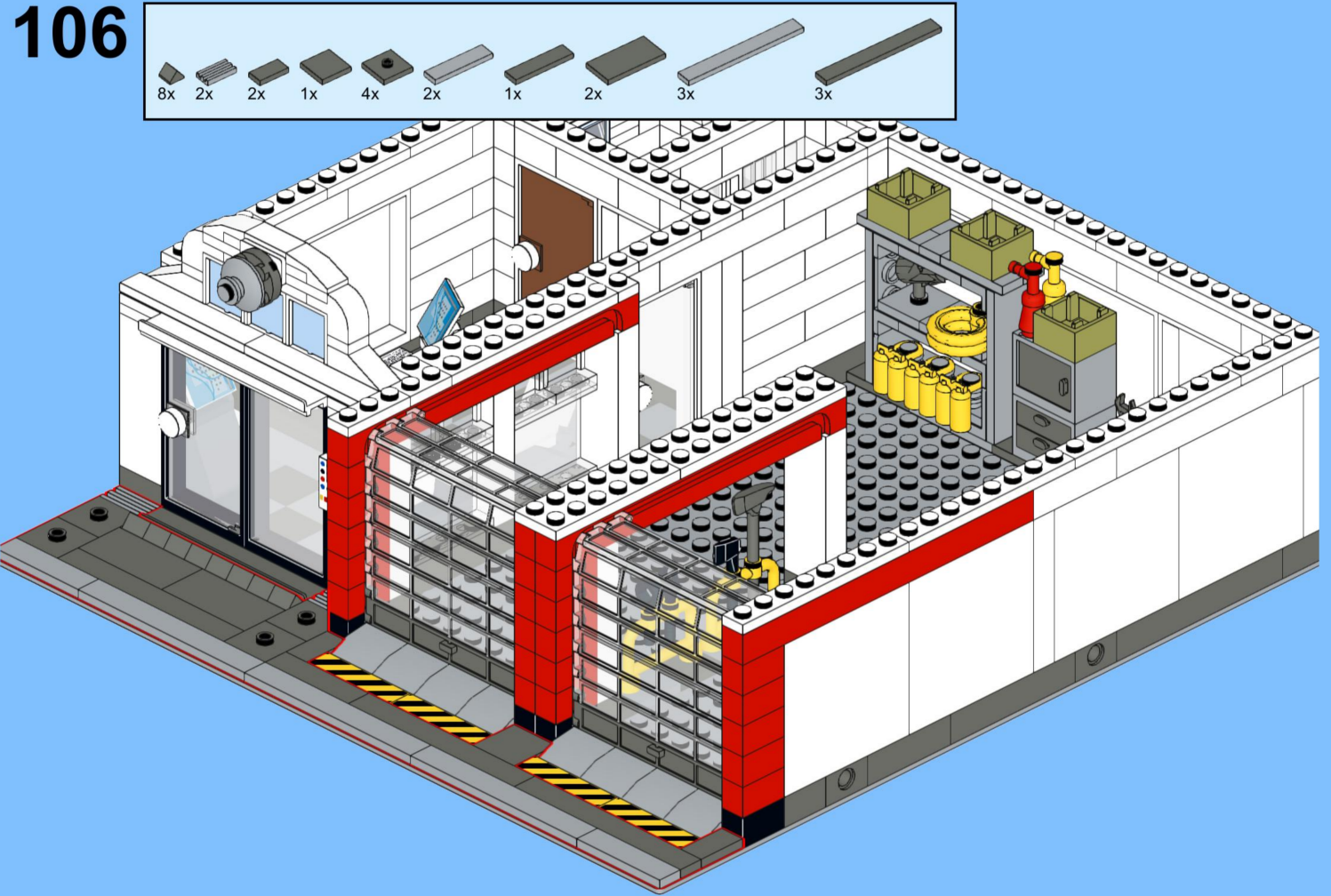


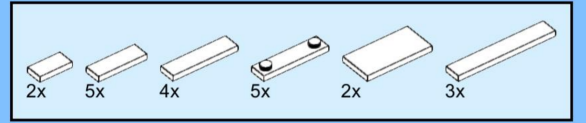


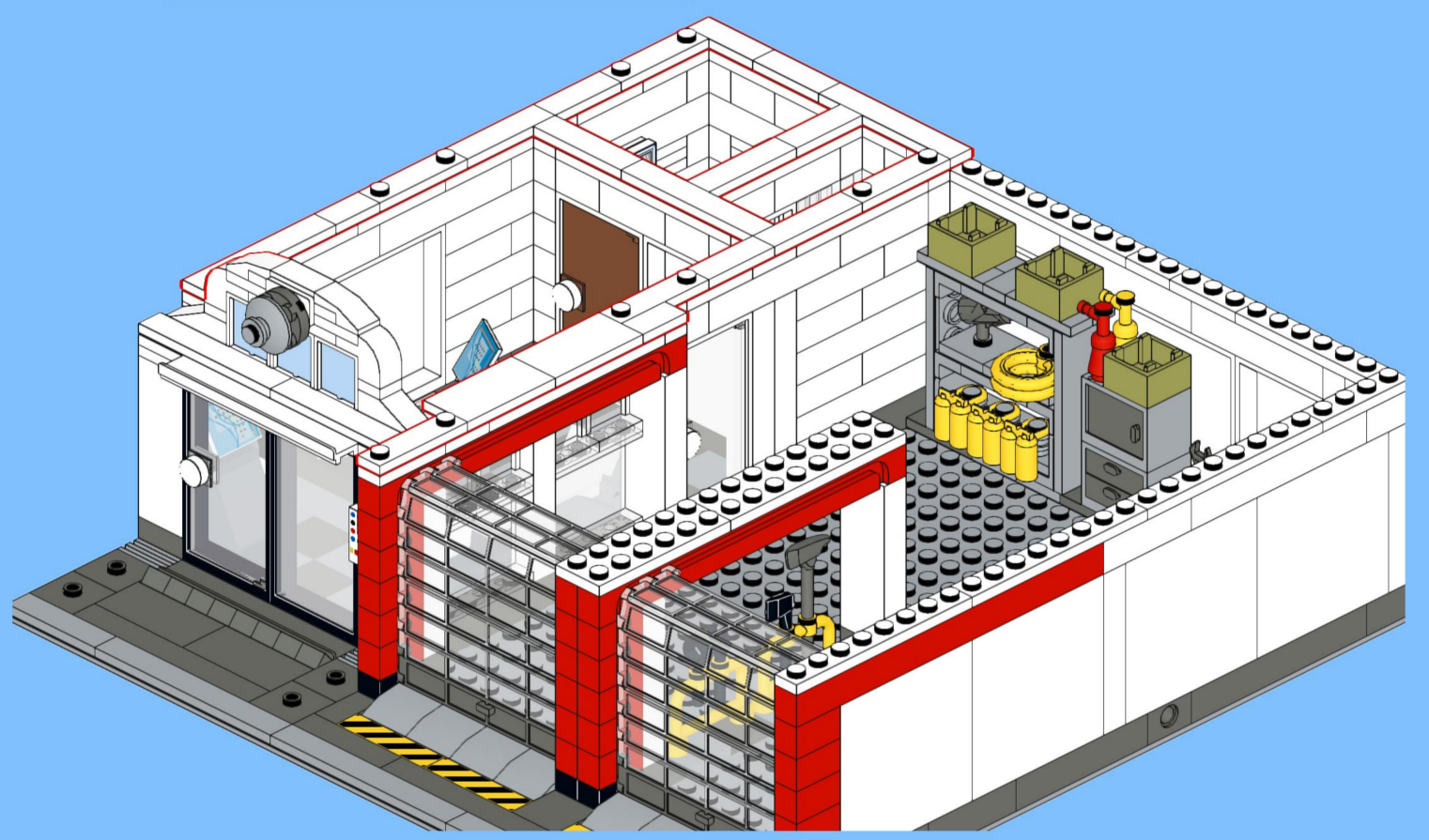


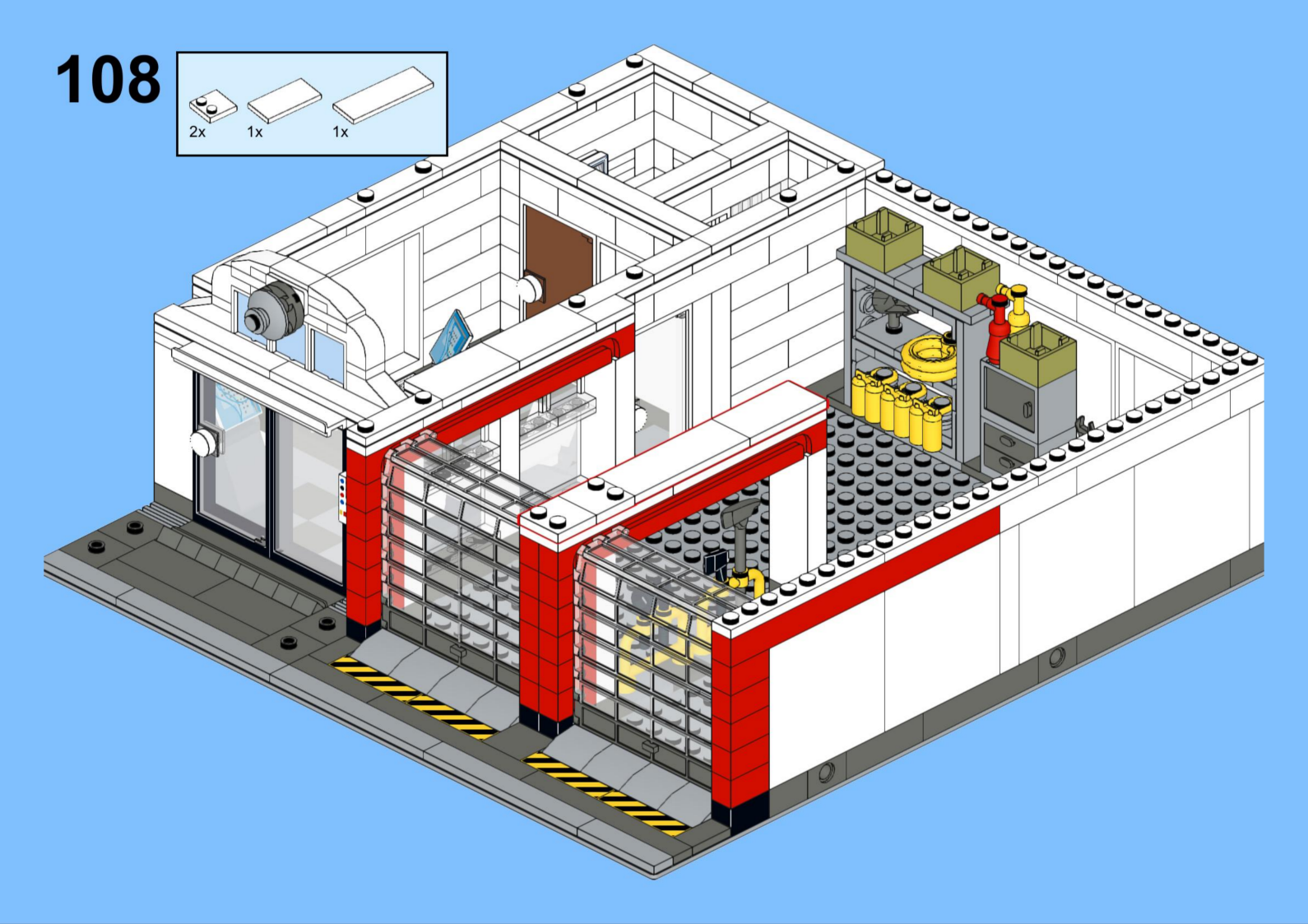


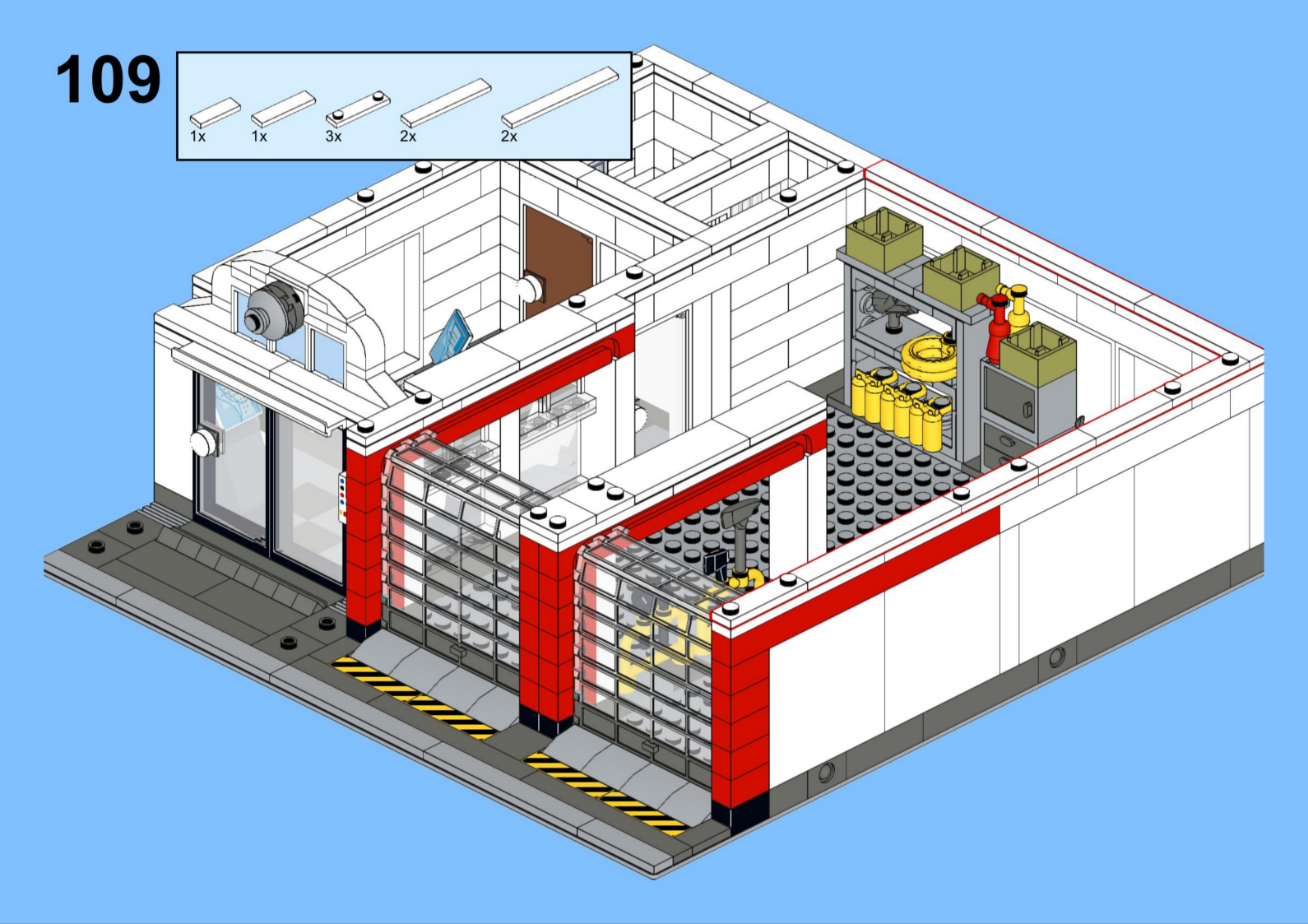
3x 105

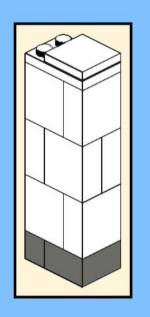


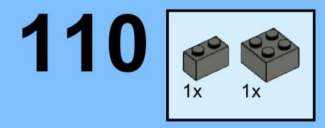


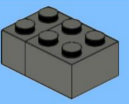


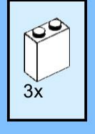


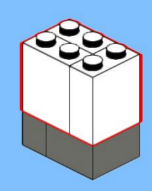


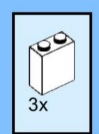


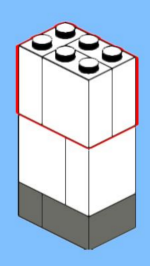


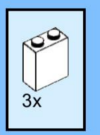


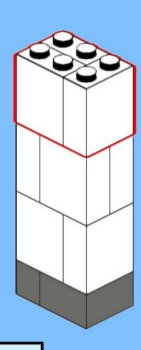


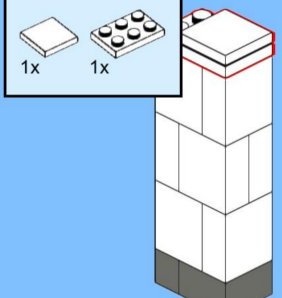


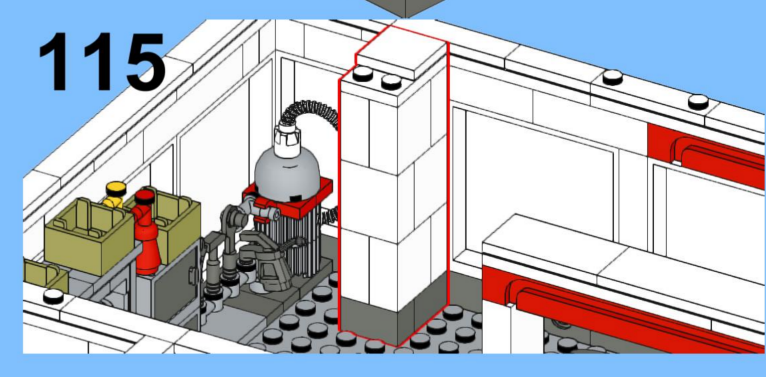




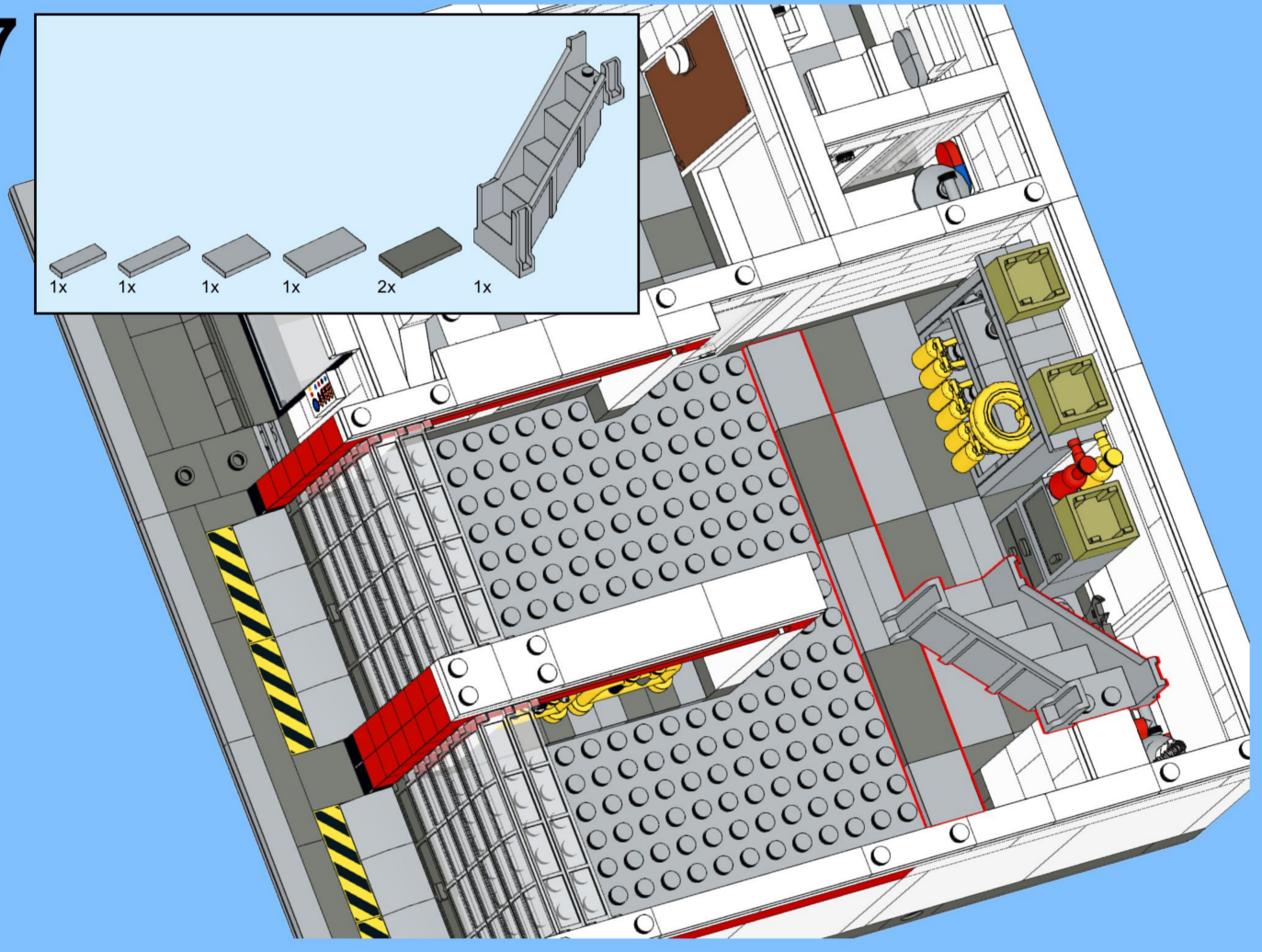


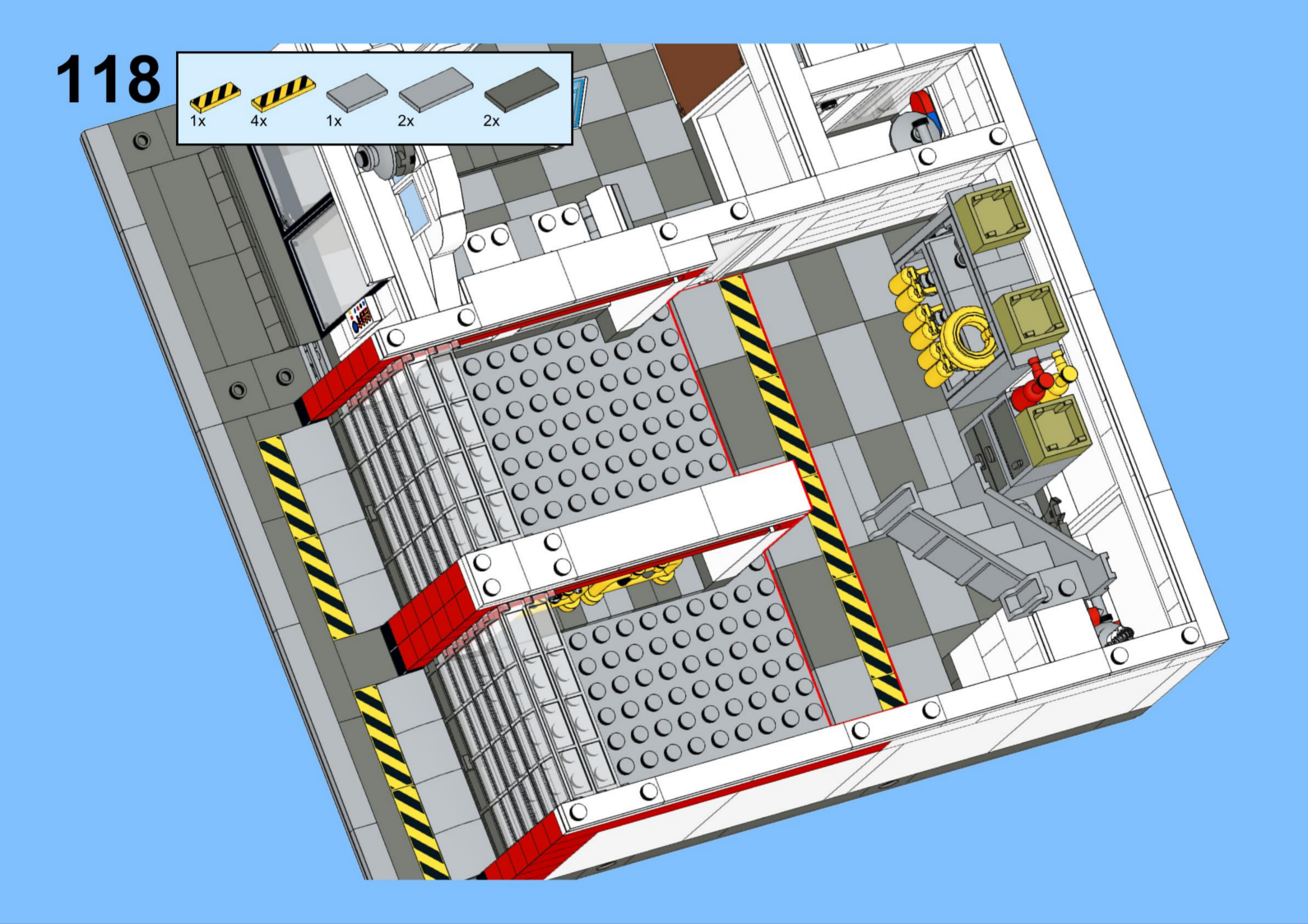




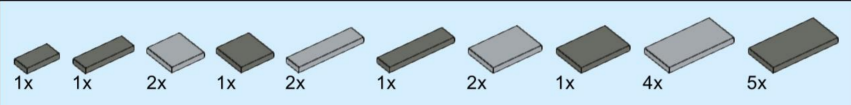


2x 3x 2x 

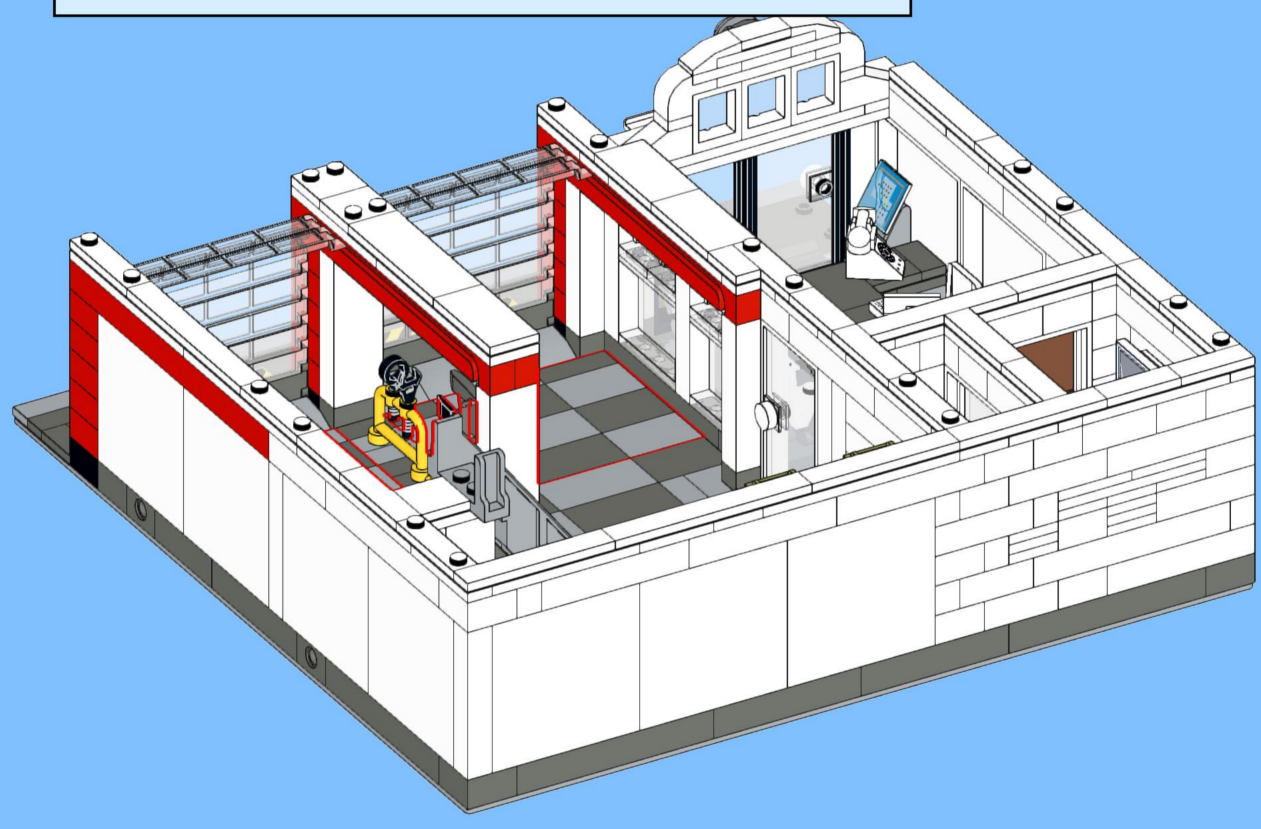


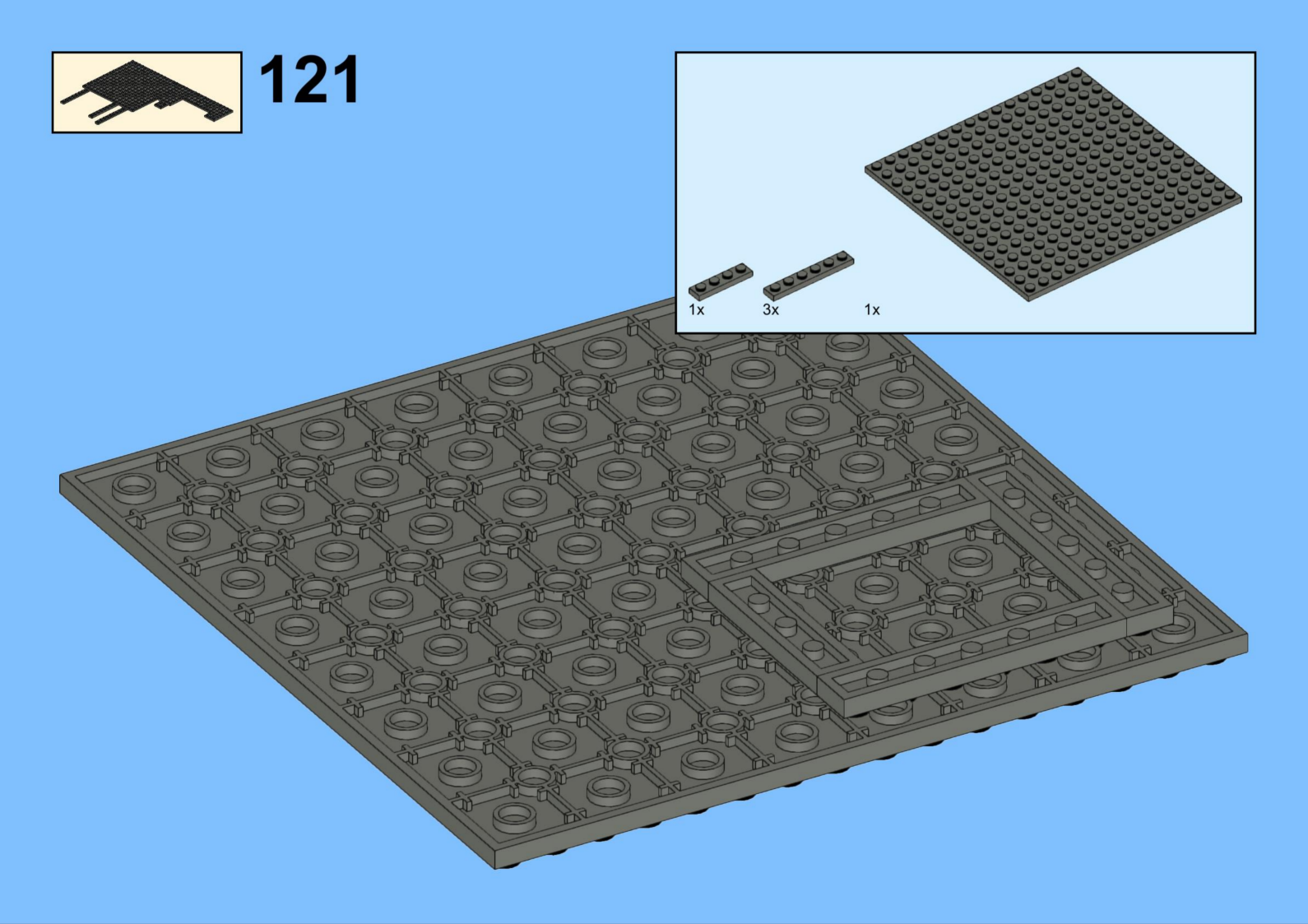


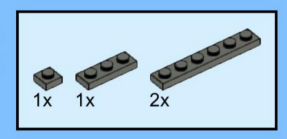
1x 2x 5x 5x 1x 0 0 0

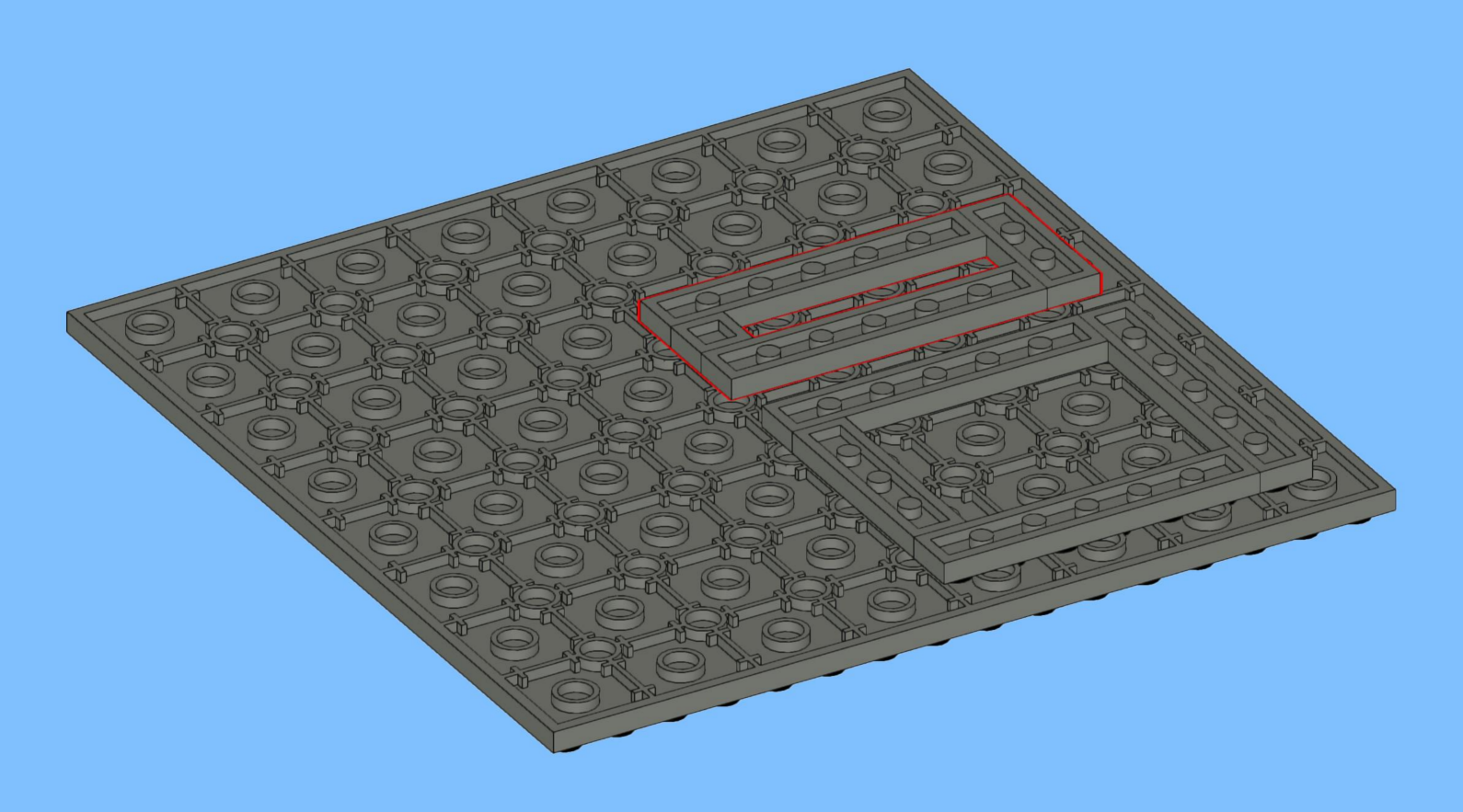


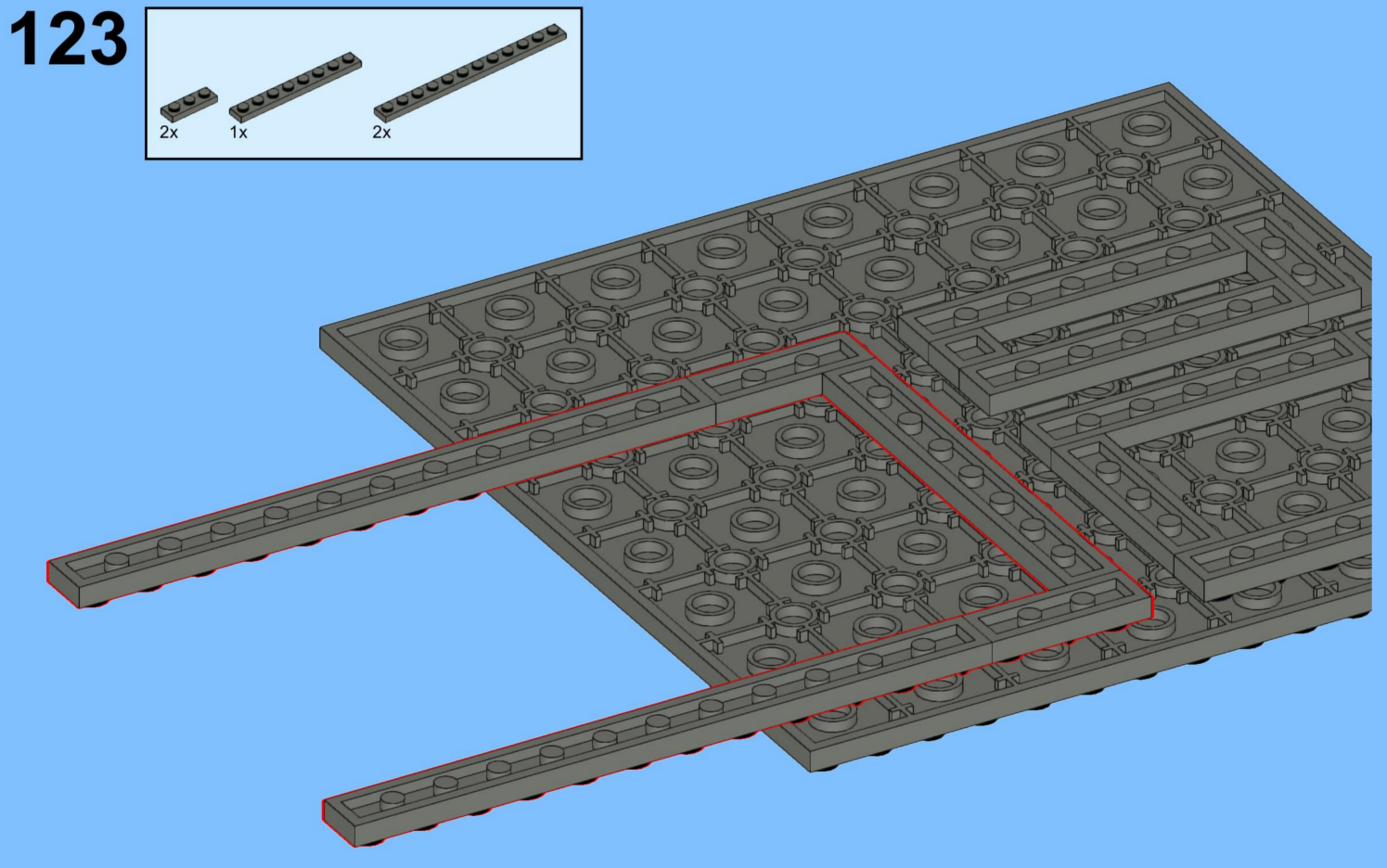


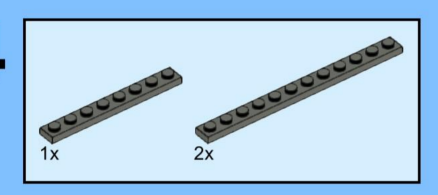


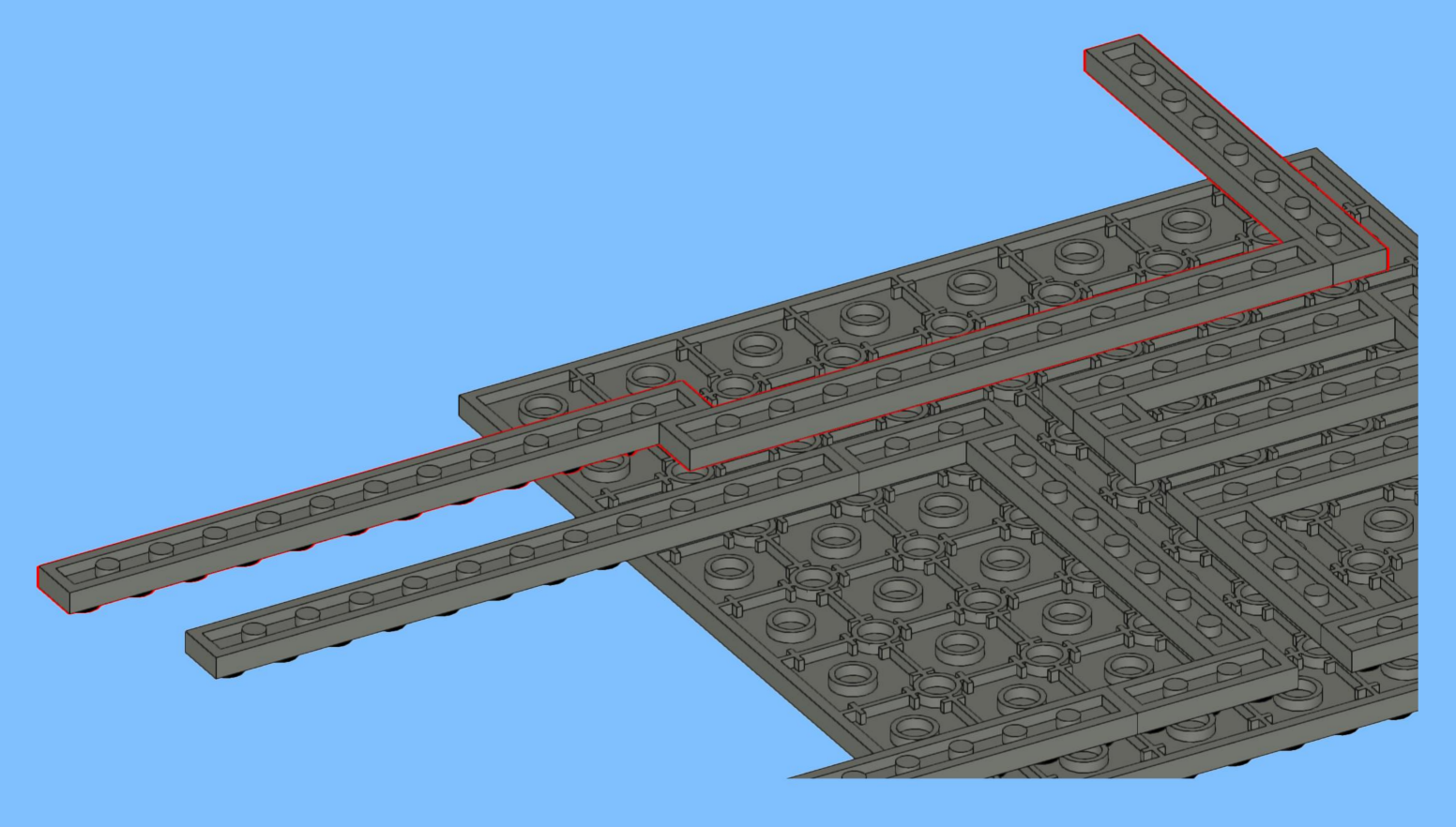


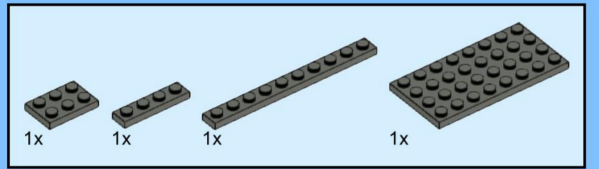


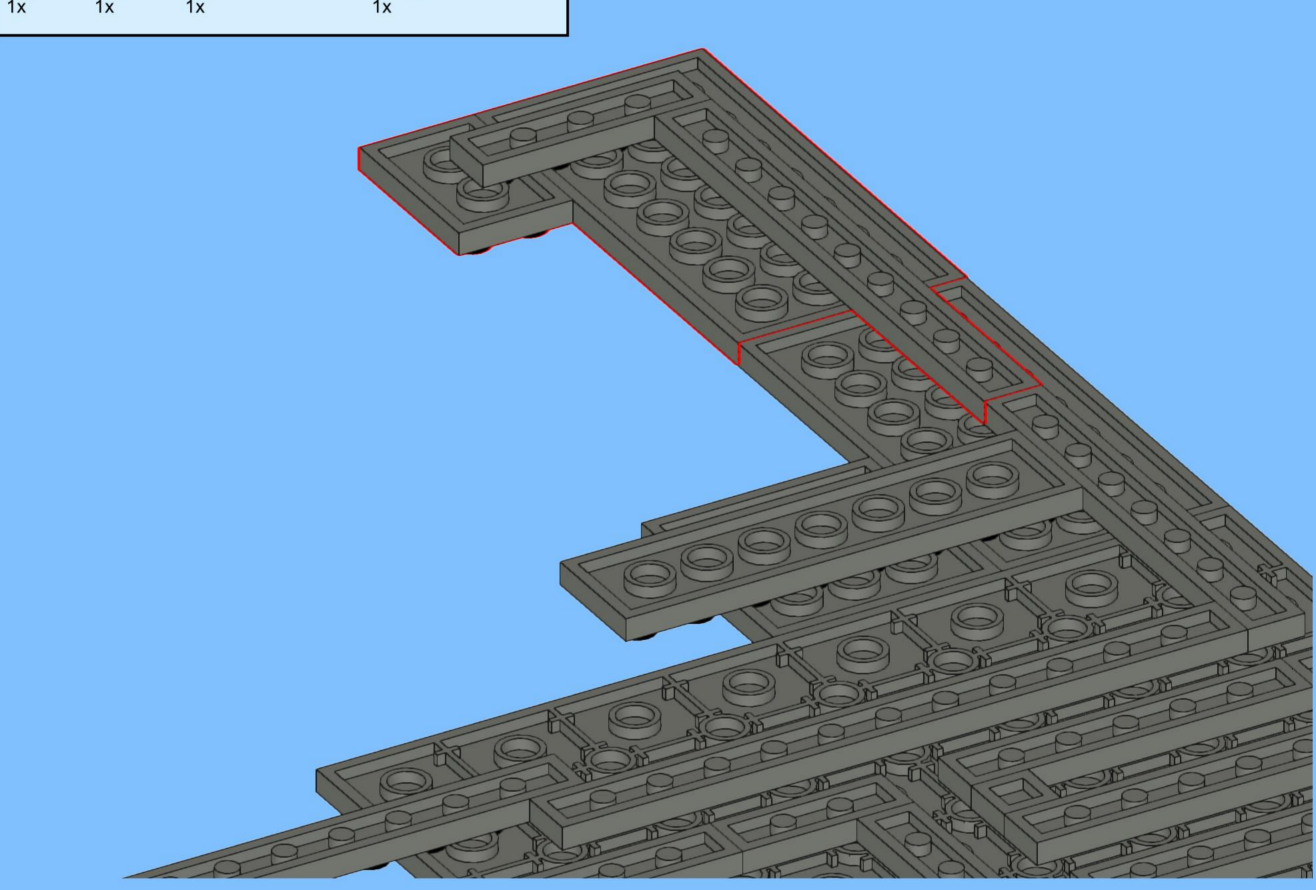


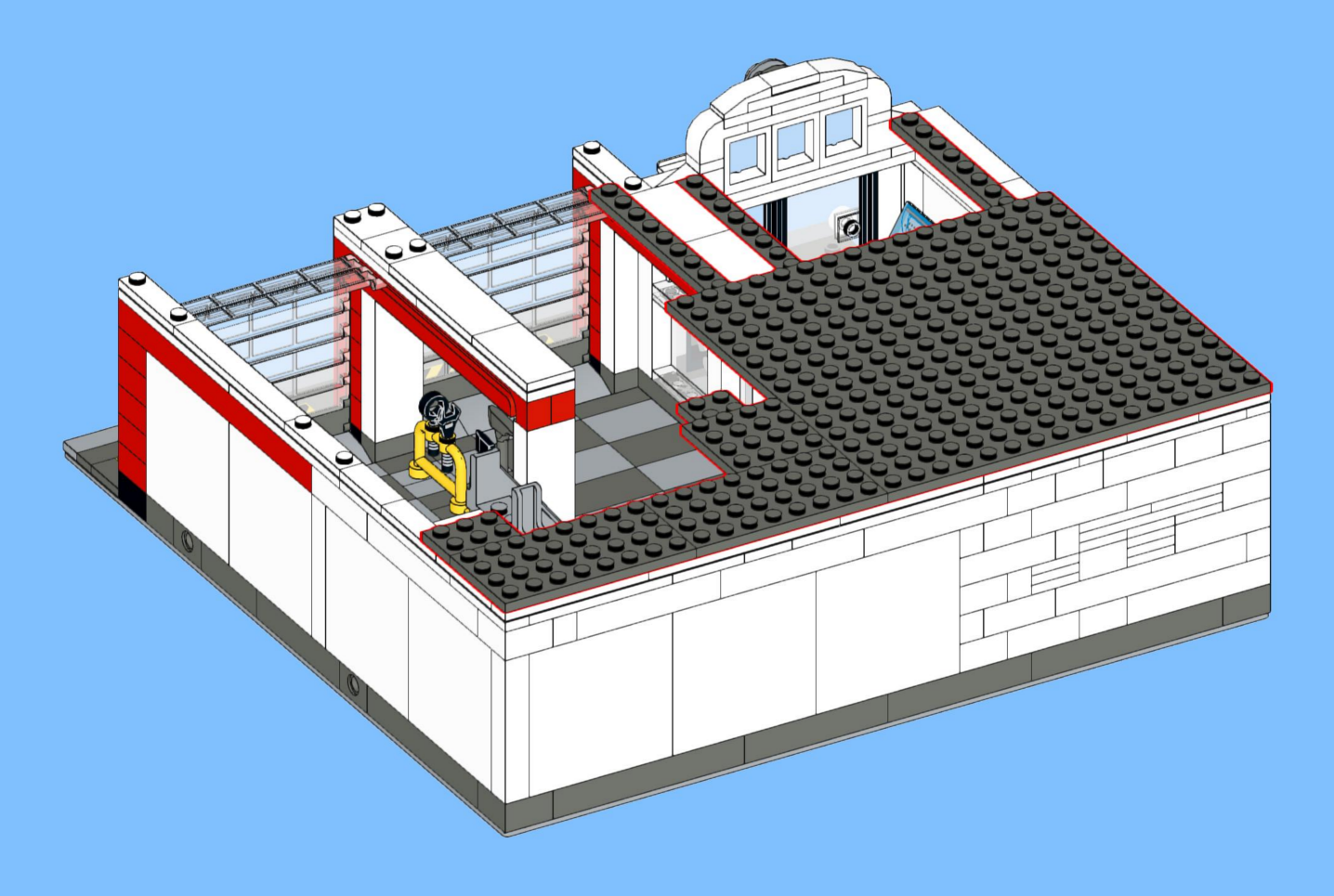


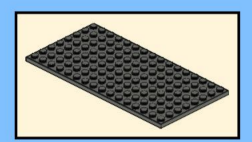


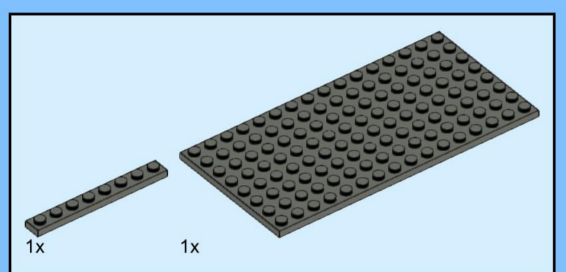


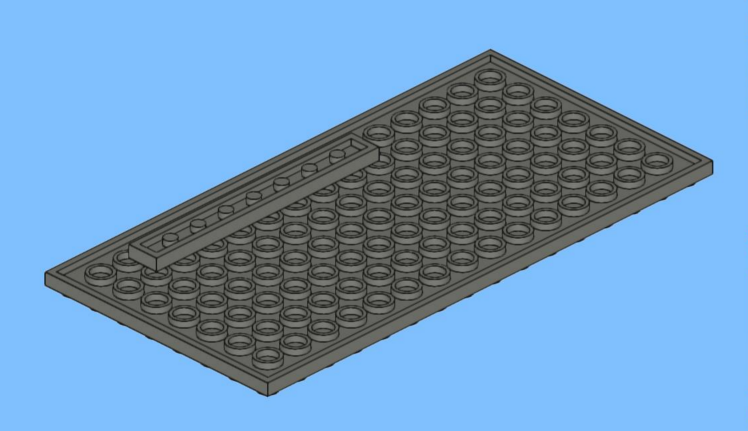


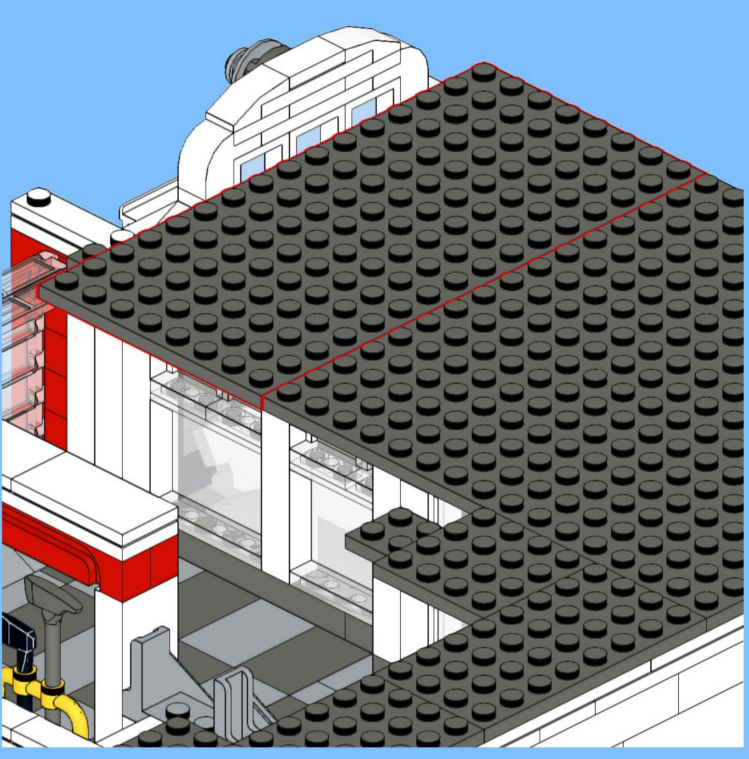


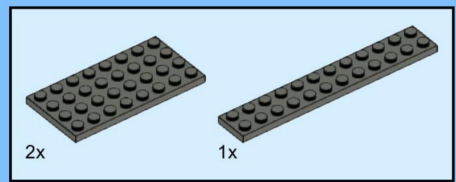


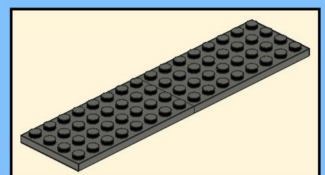


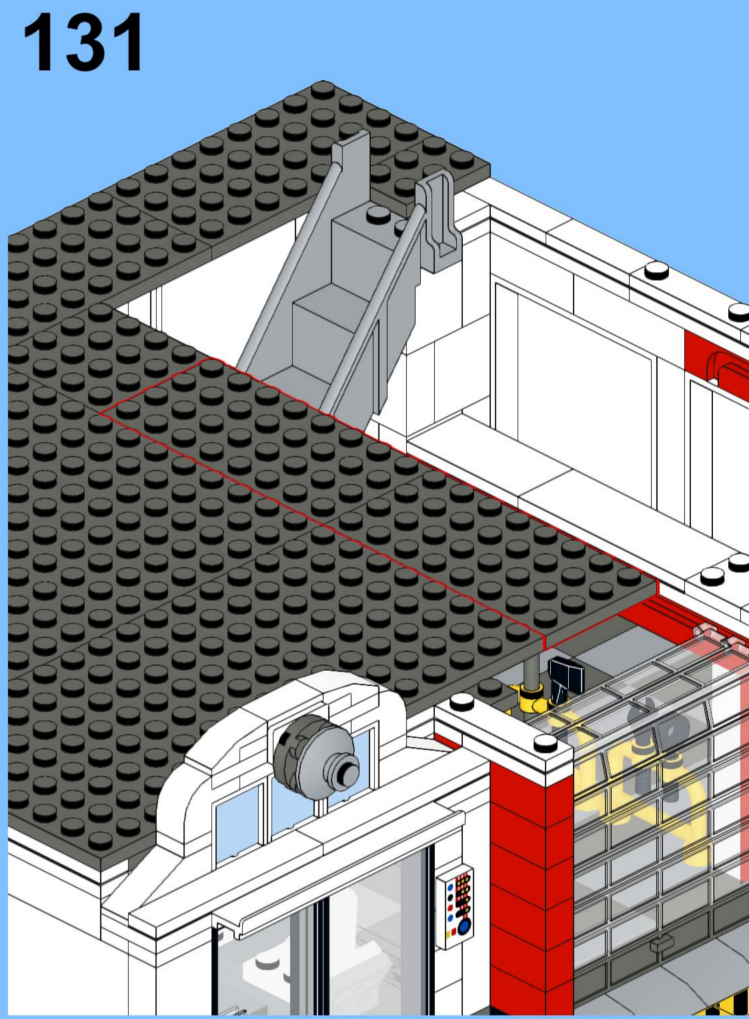


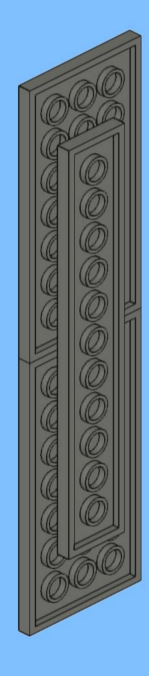


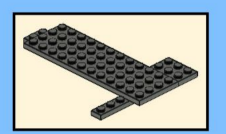




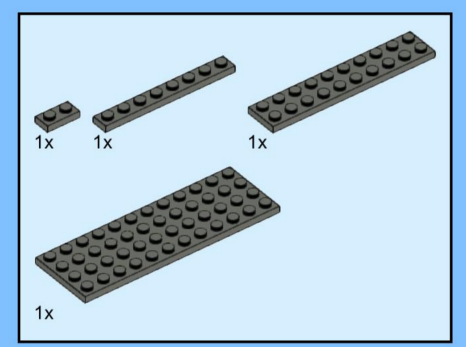


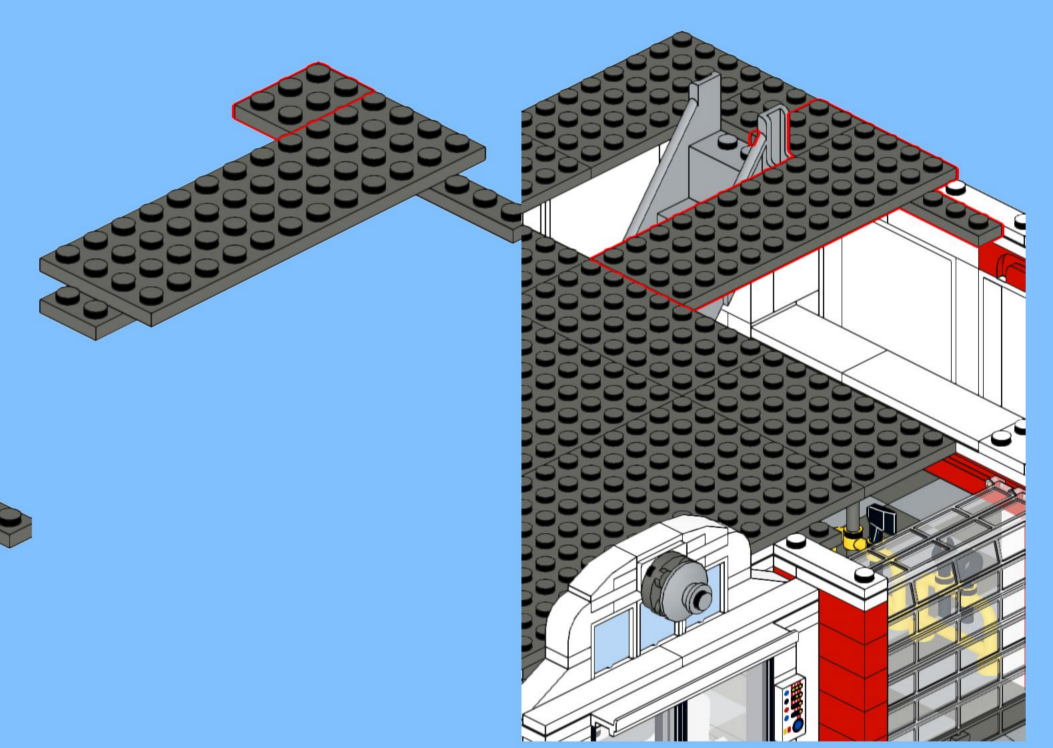


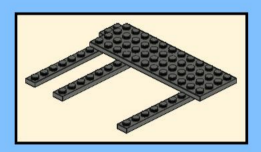


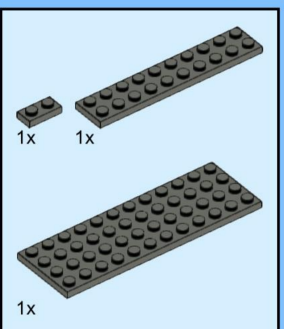


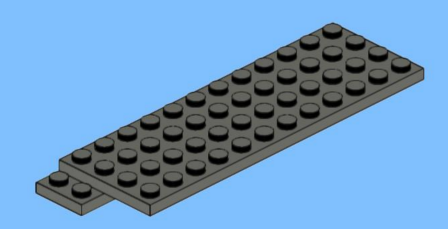


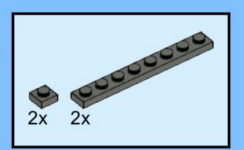


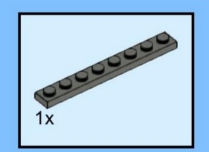


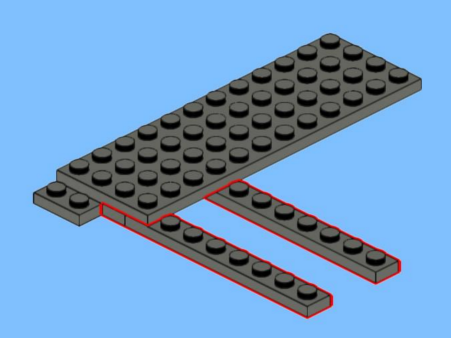


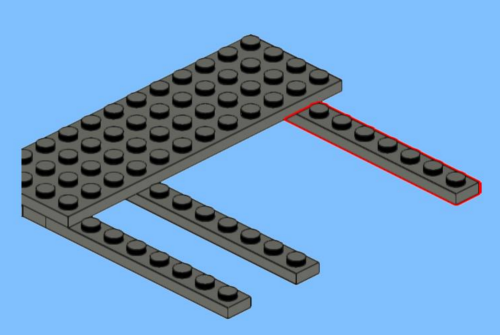


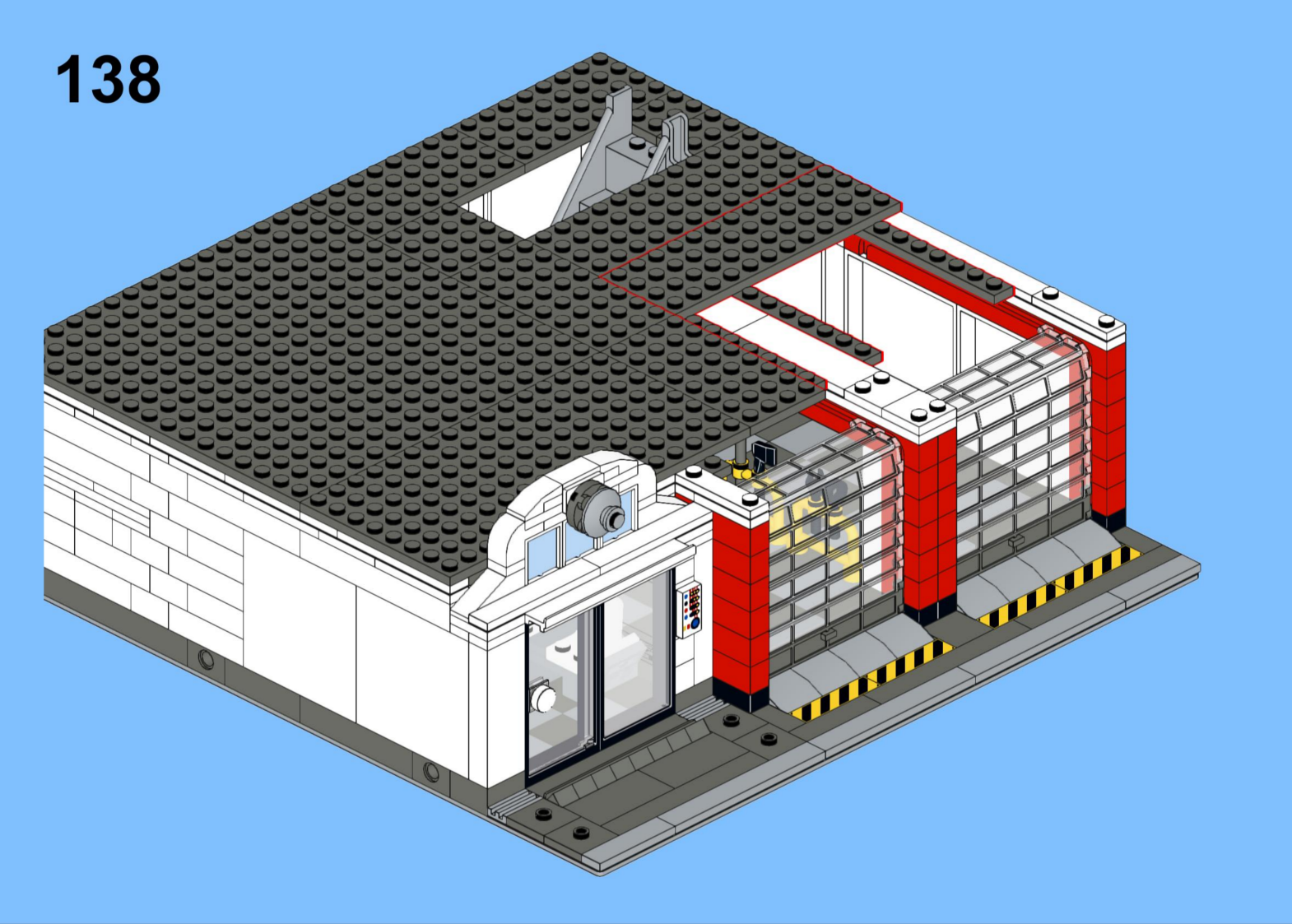


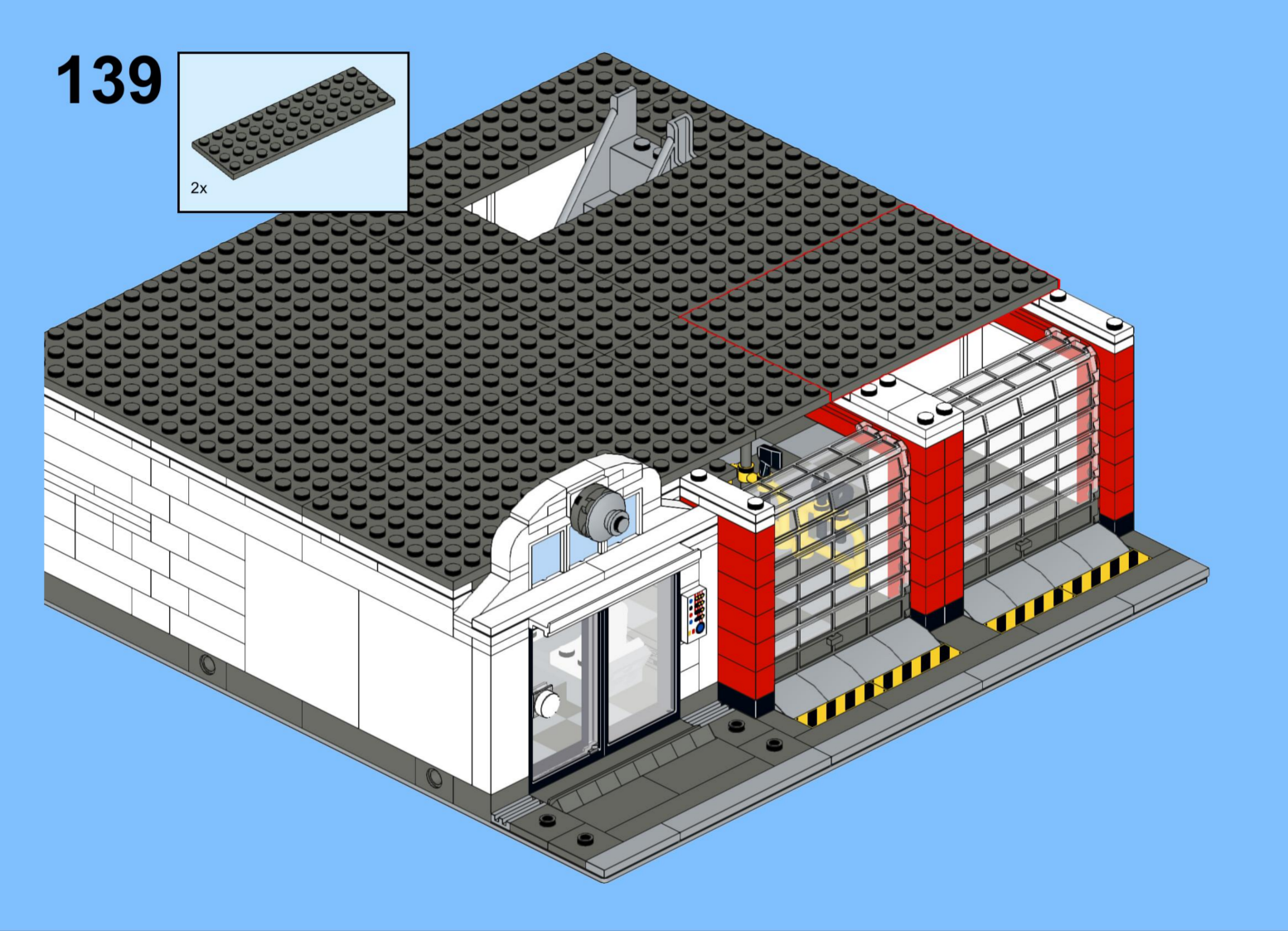


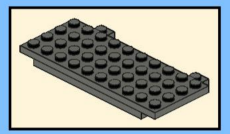


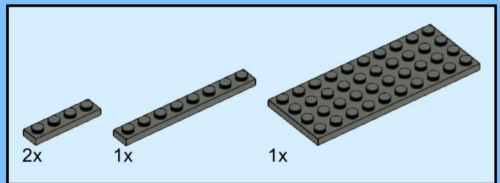


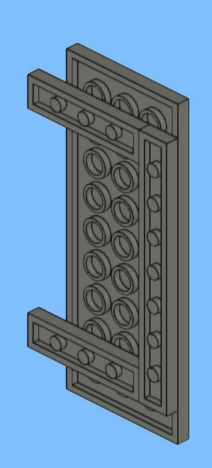


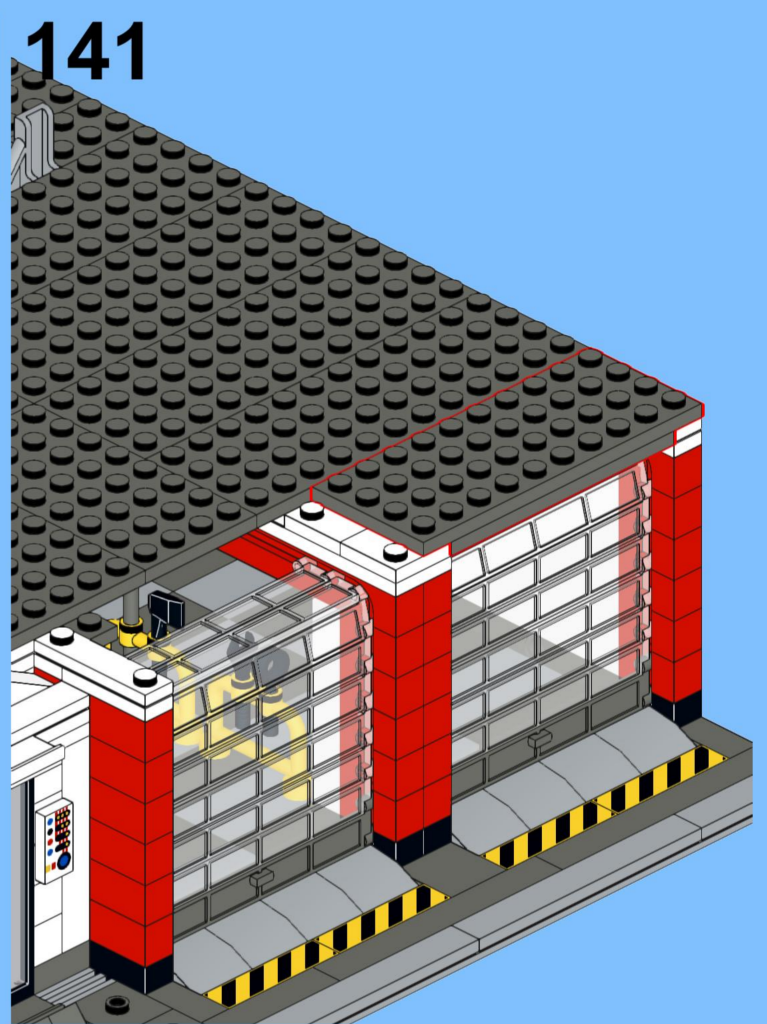


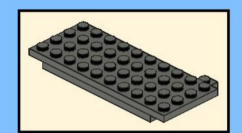


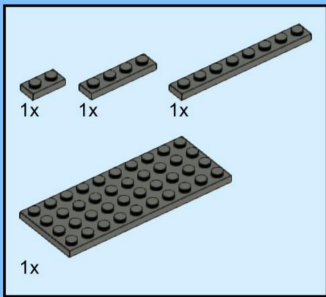


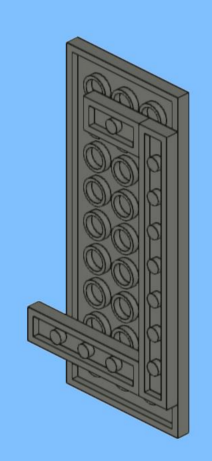


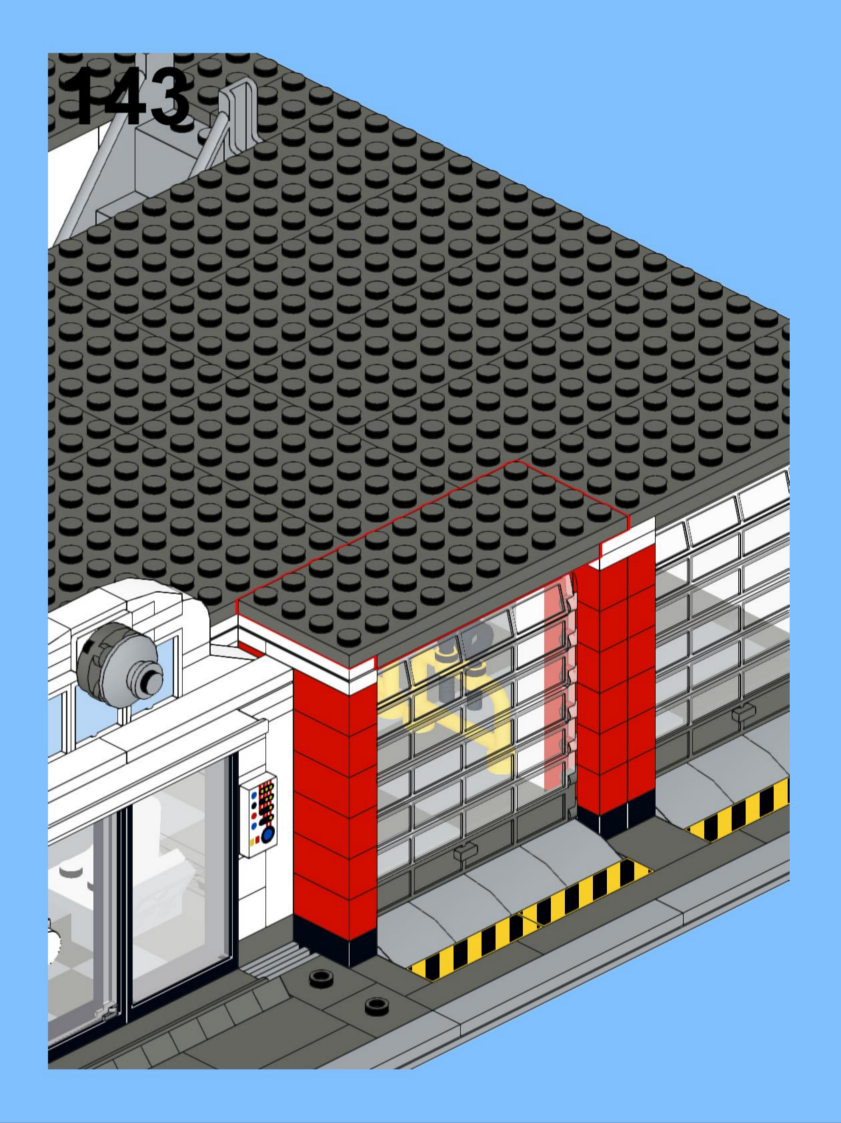


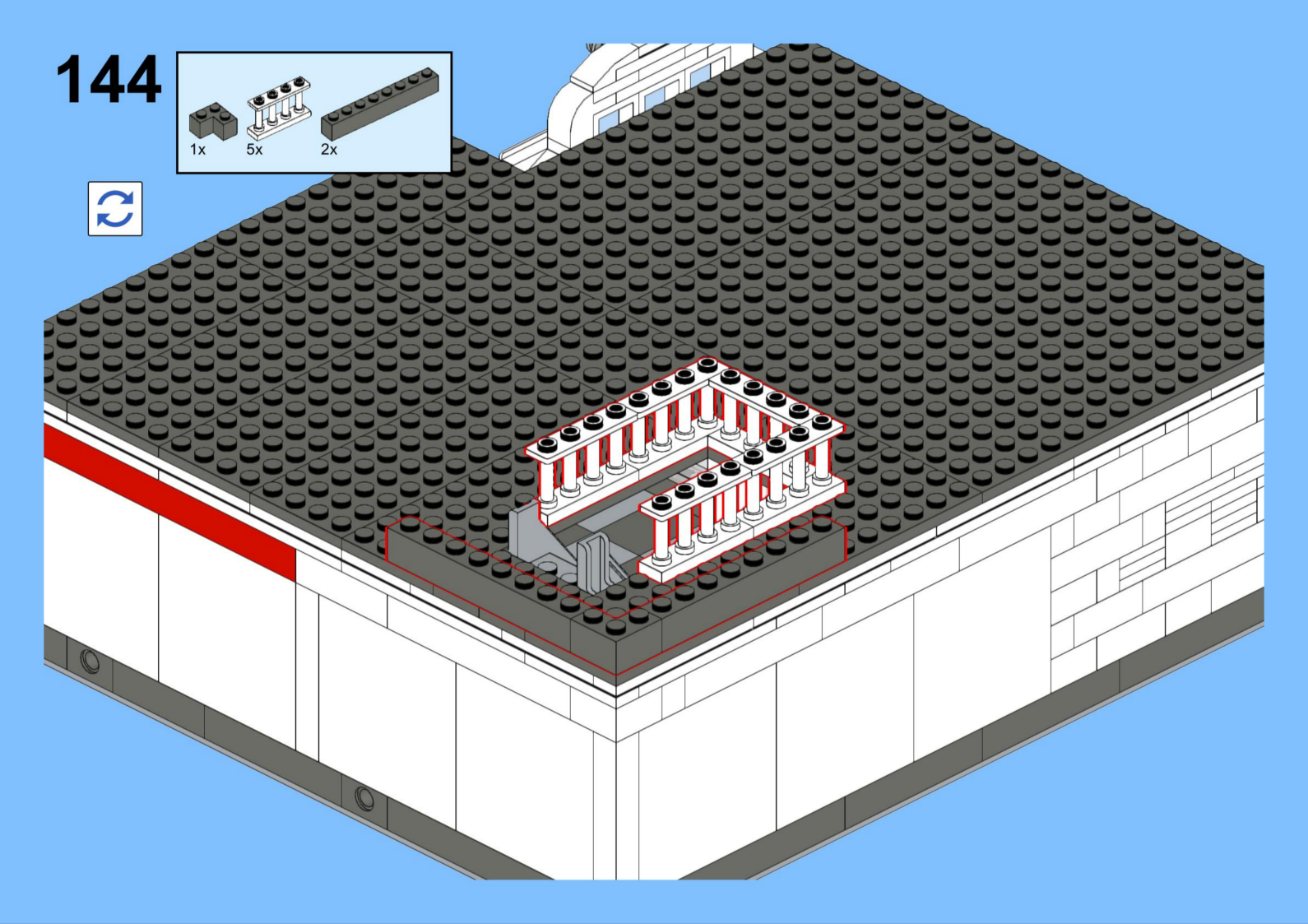


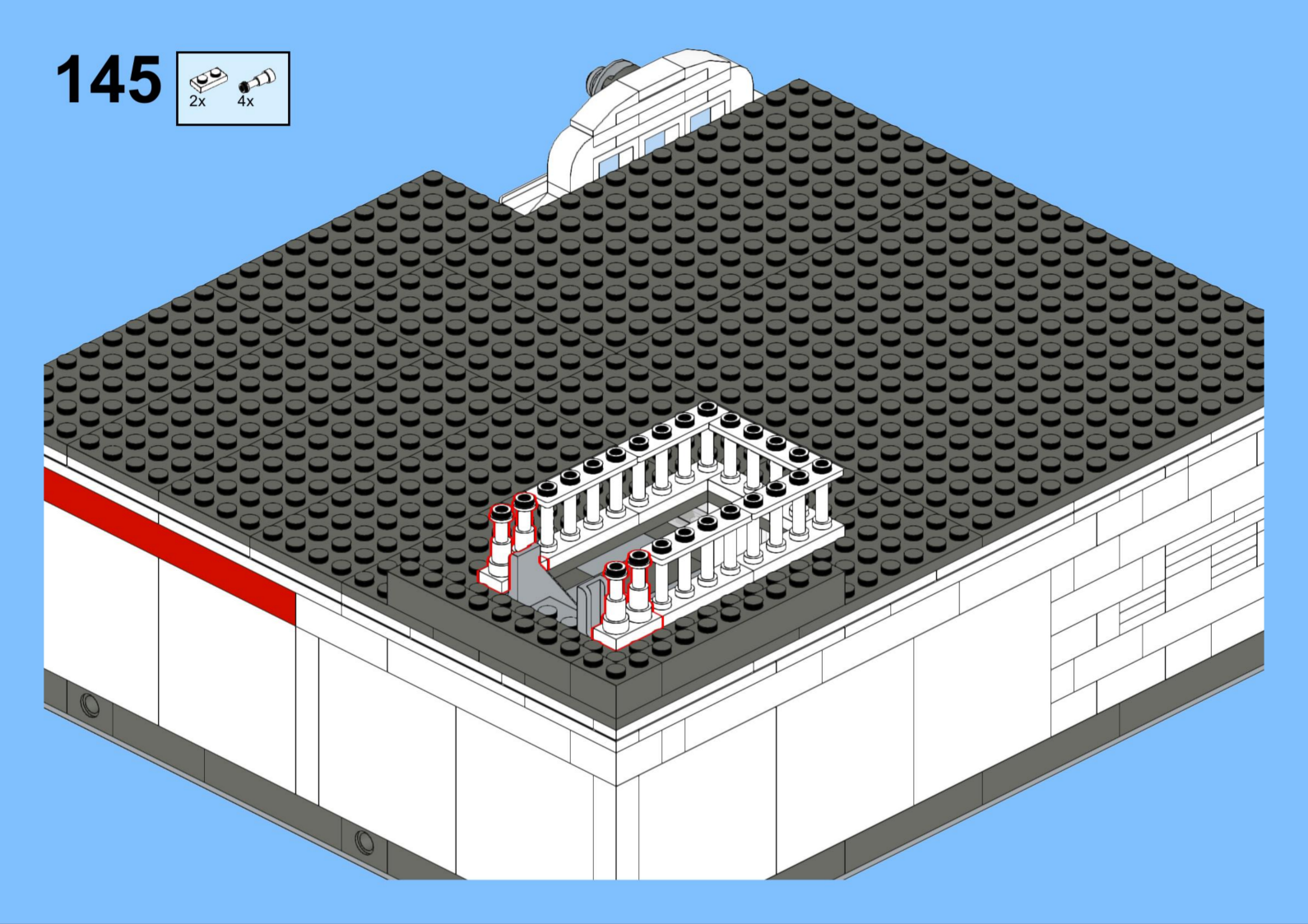


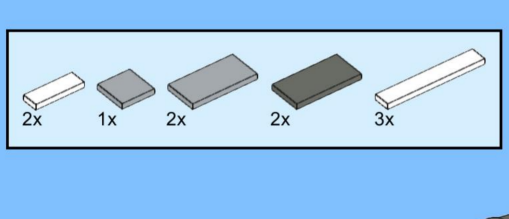




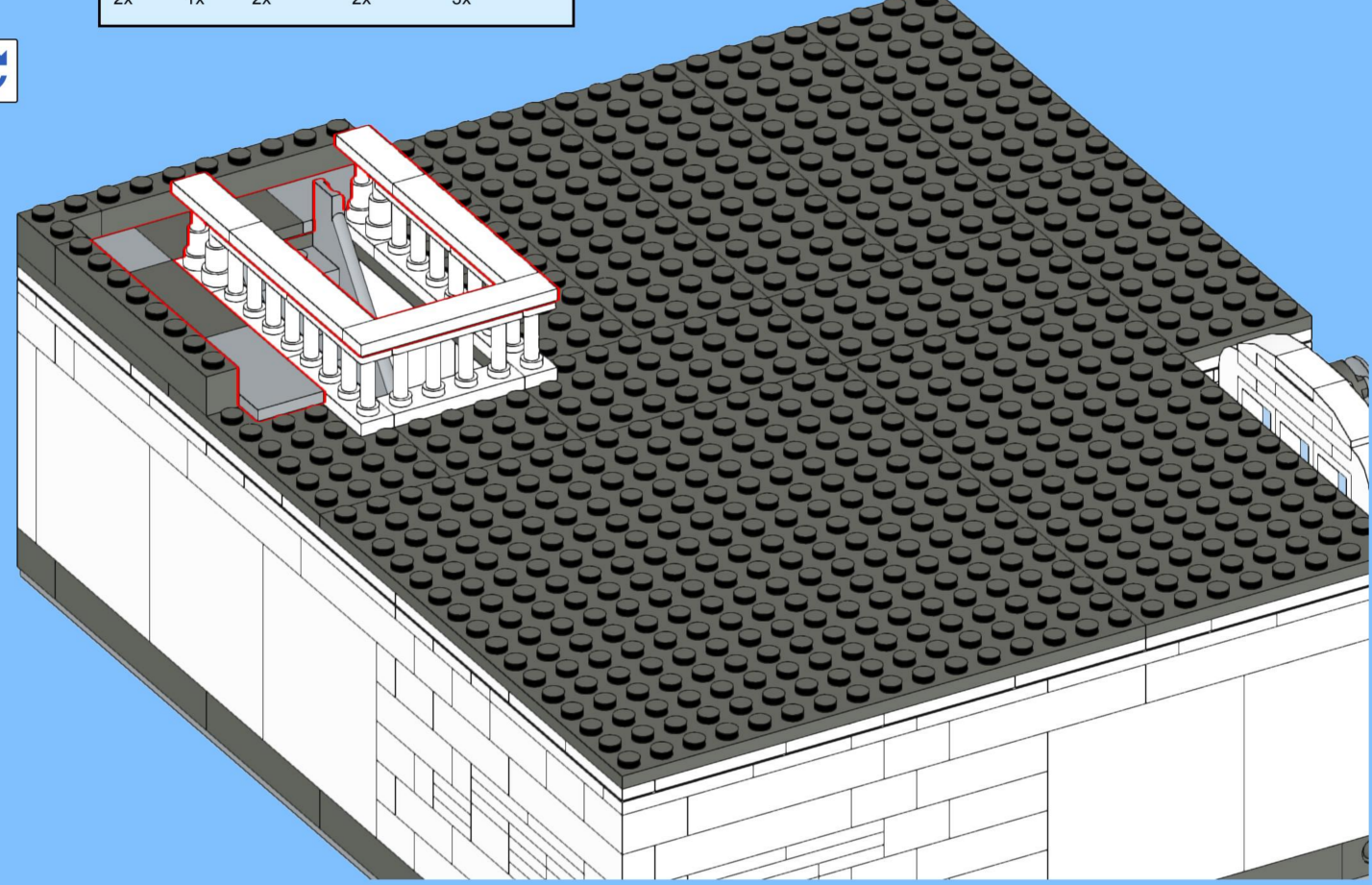




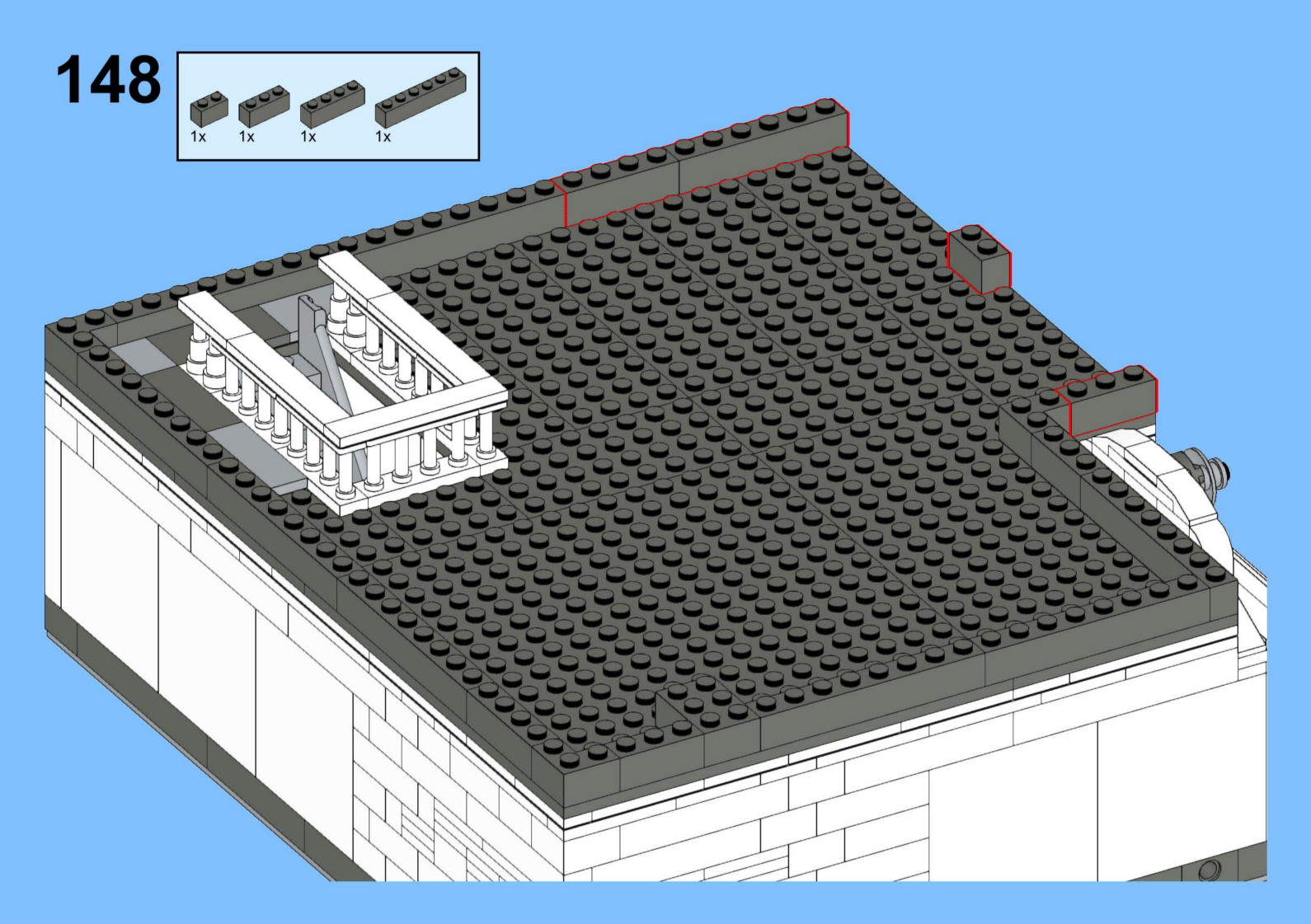


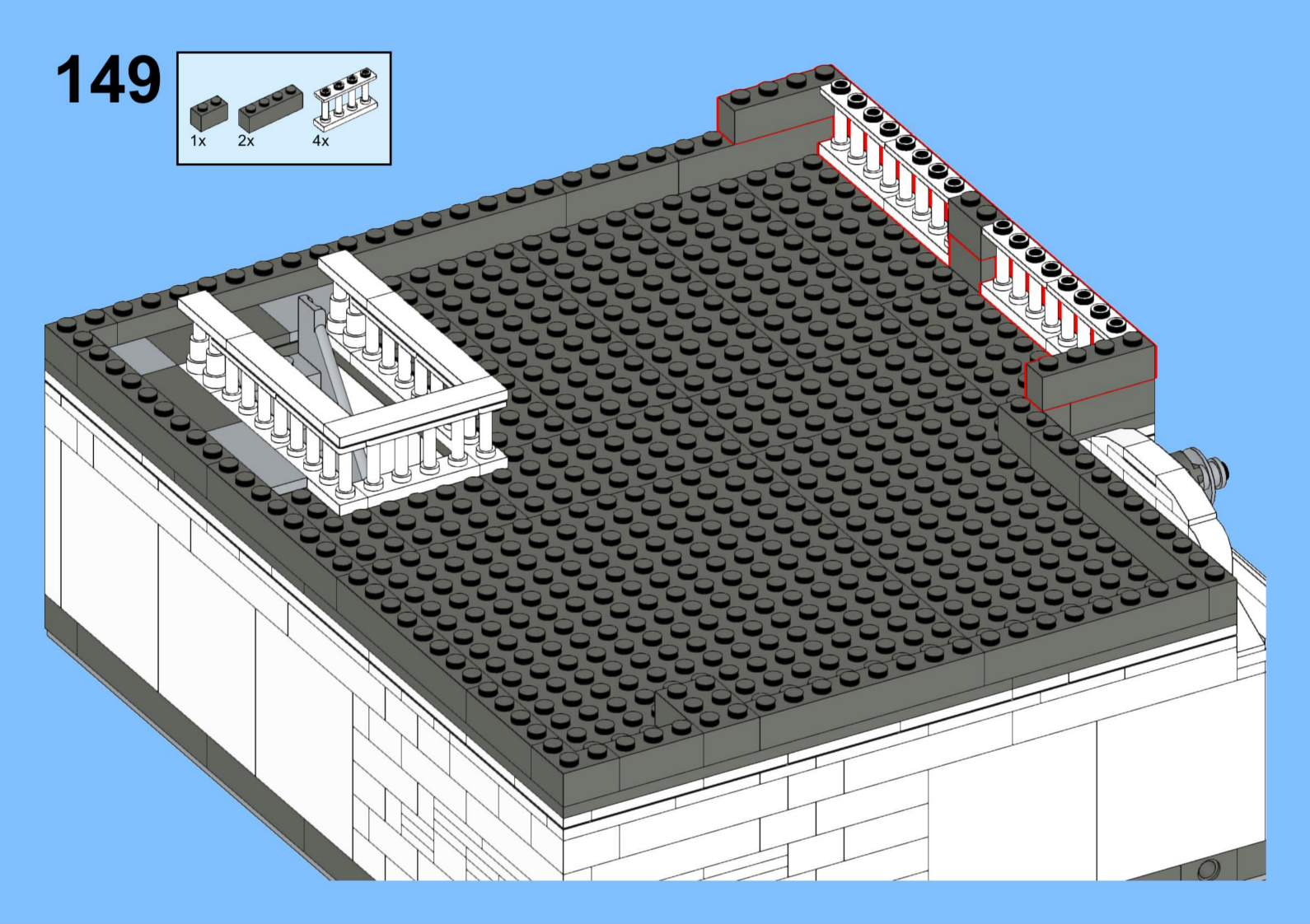




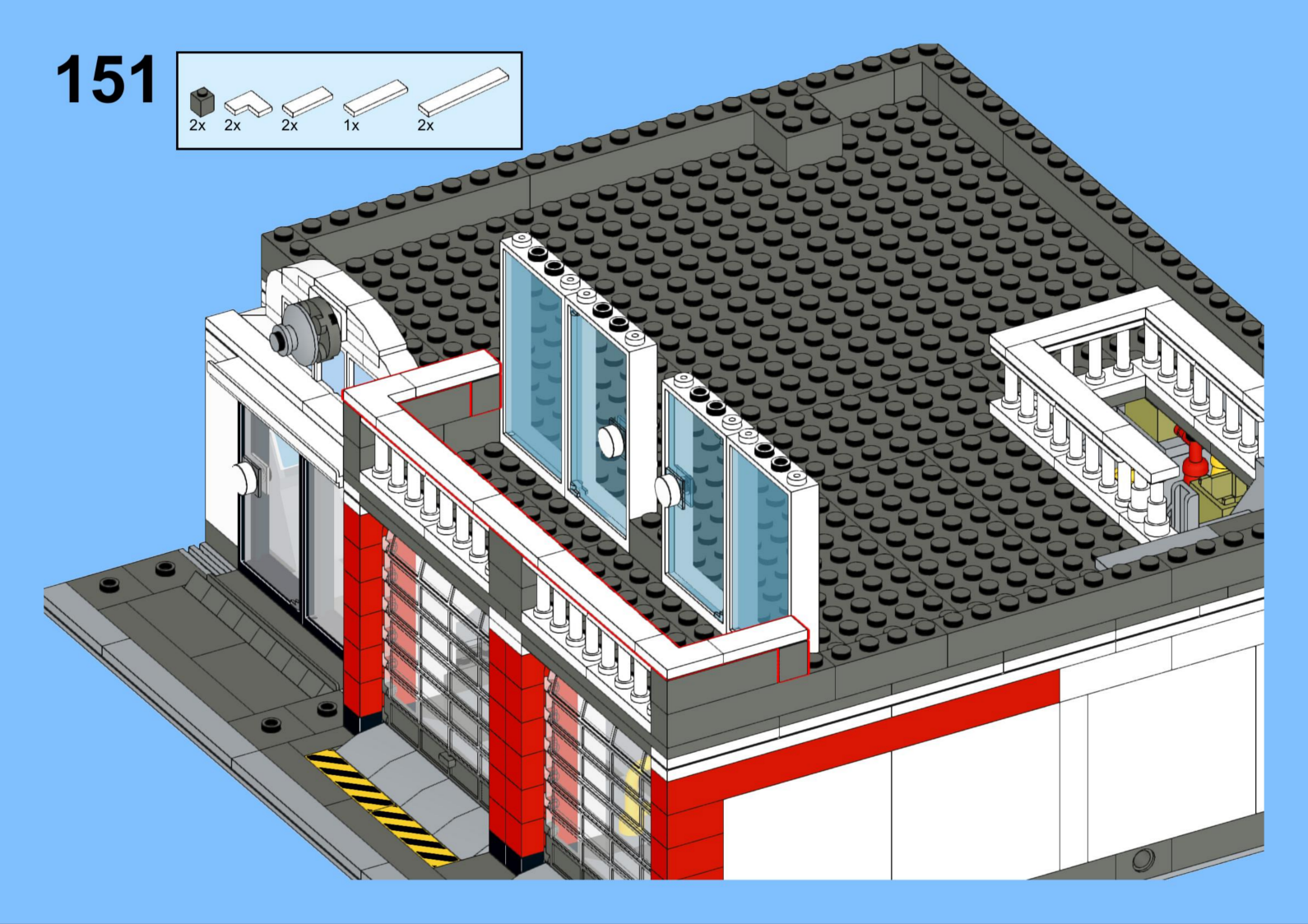


147
2x 2x 1x 1x



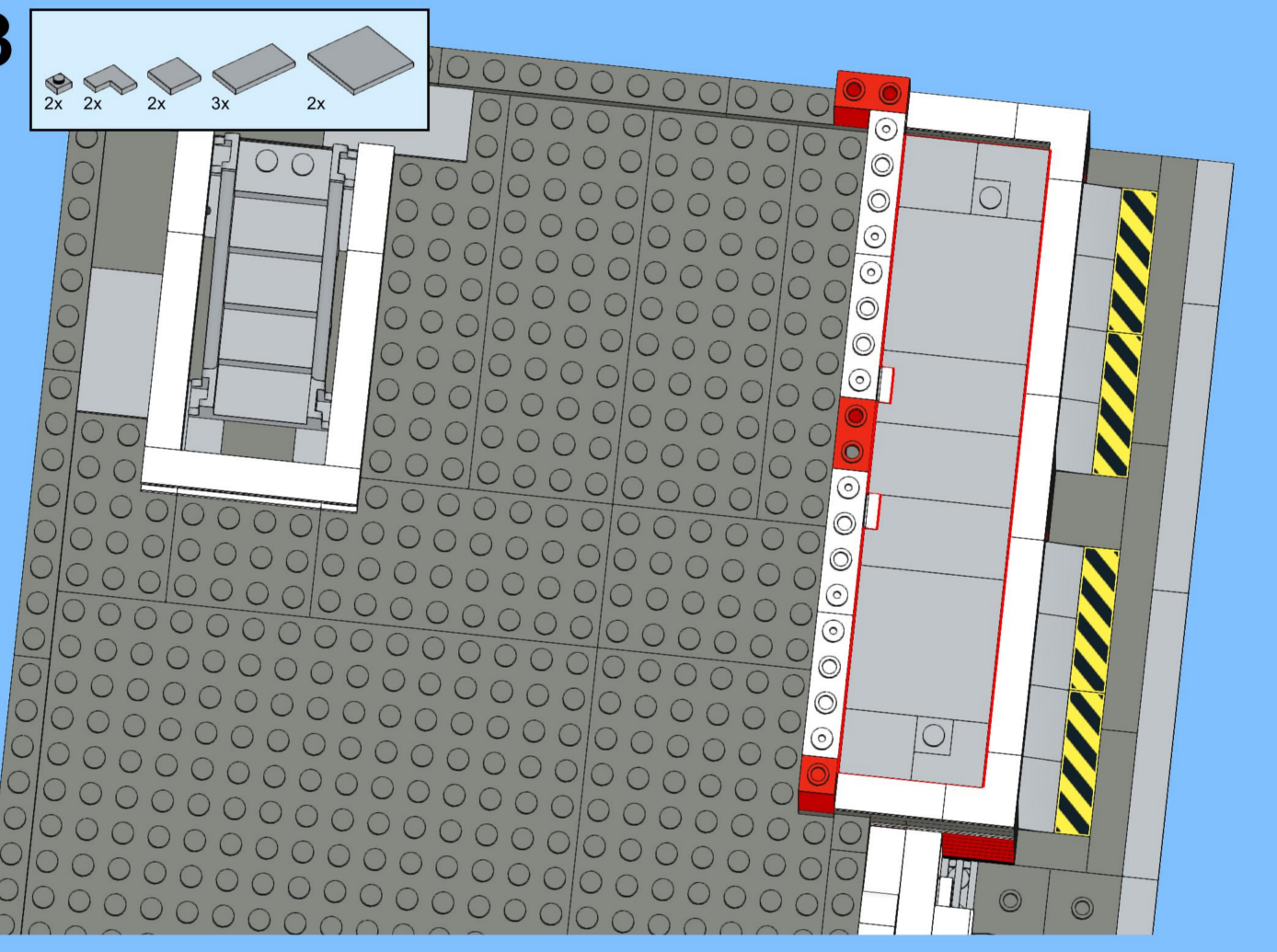


**150** 2x 1x 2x 2x



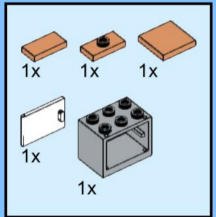
152 | 1x 1x 2x

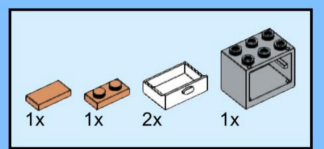




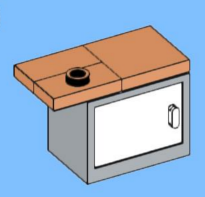
154 1x

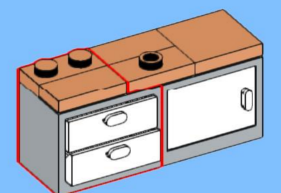


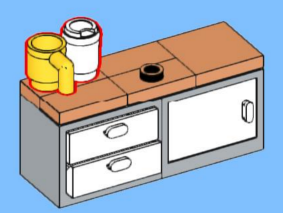








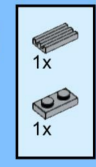






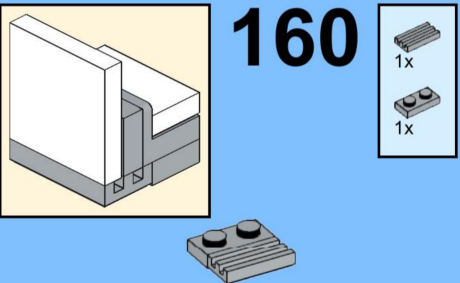


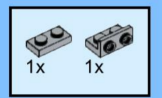


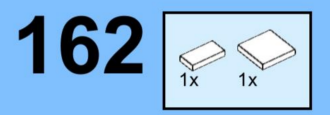


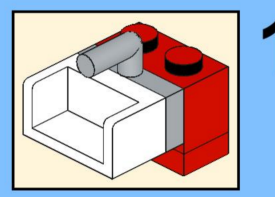


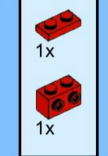


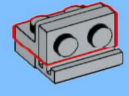


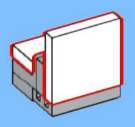


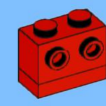




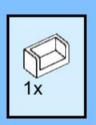


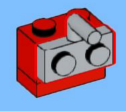


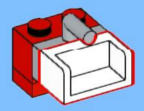




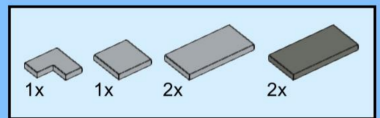


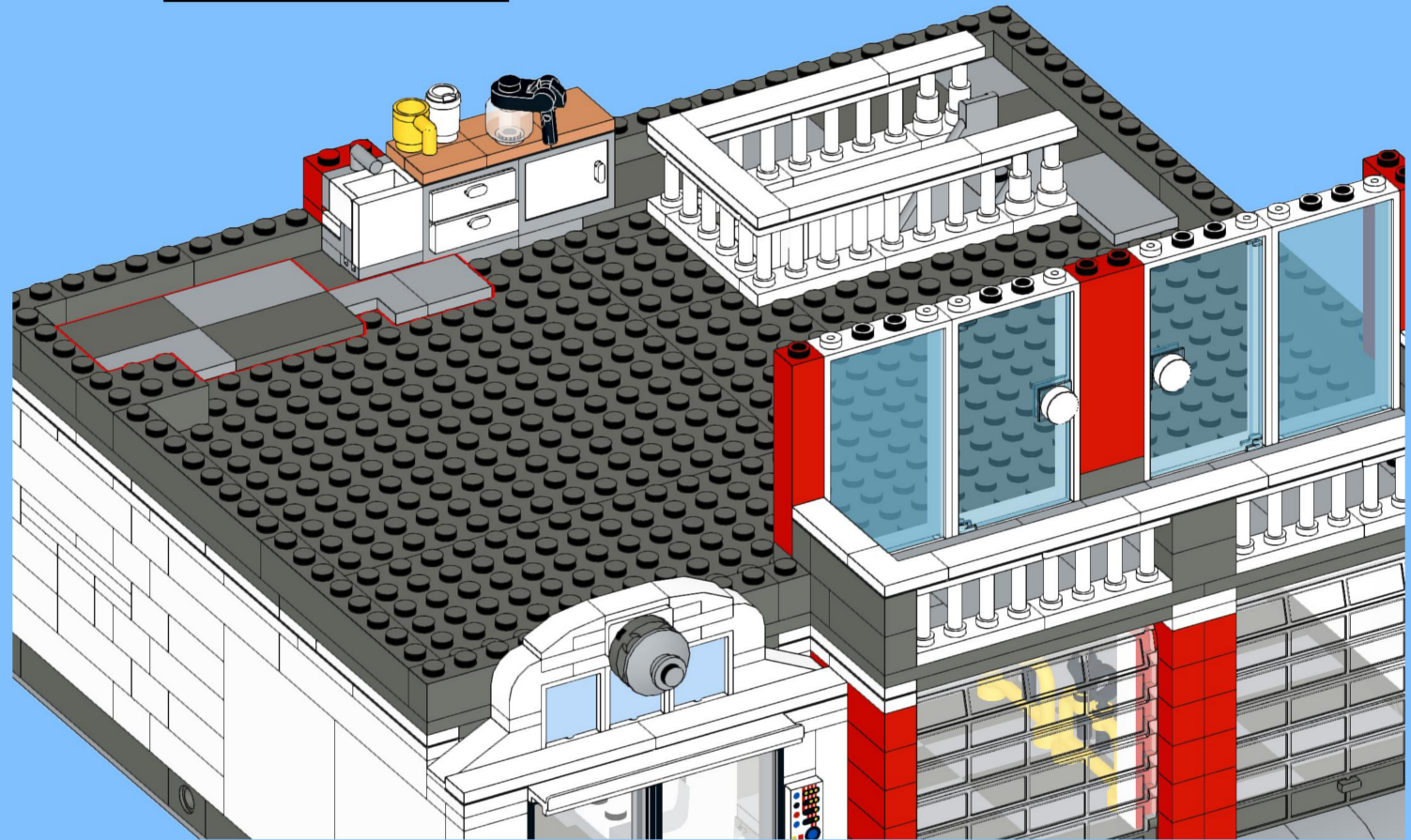


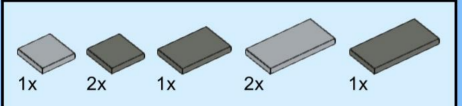


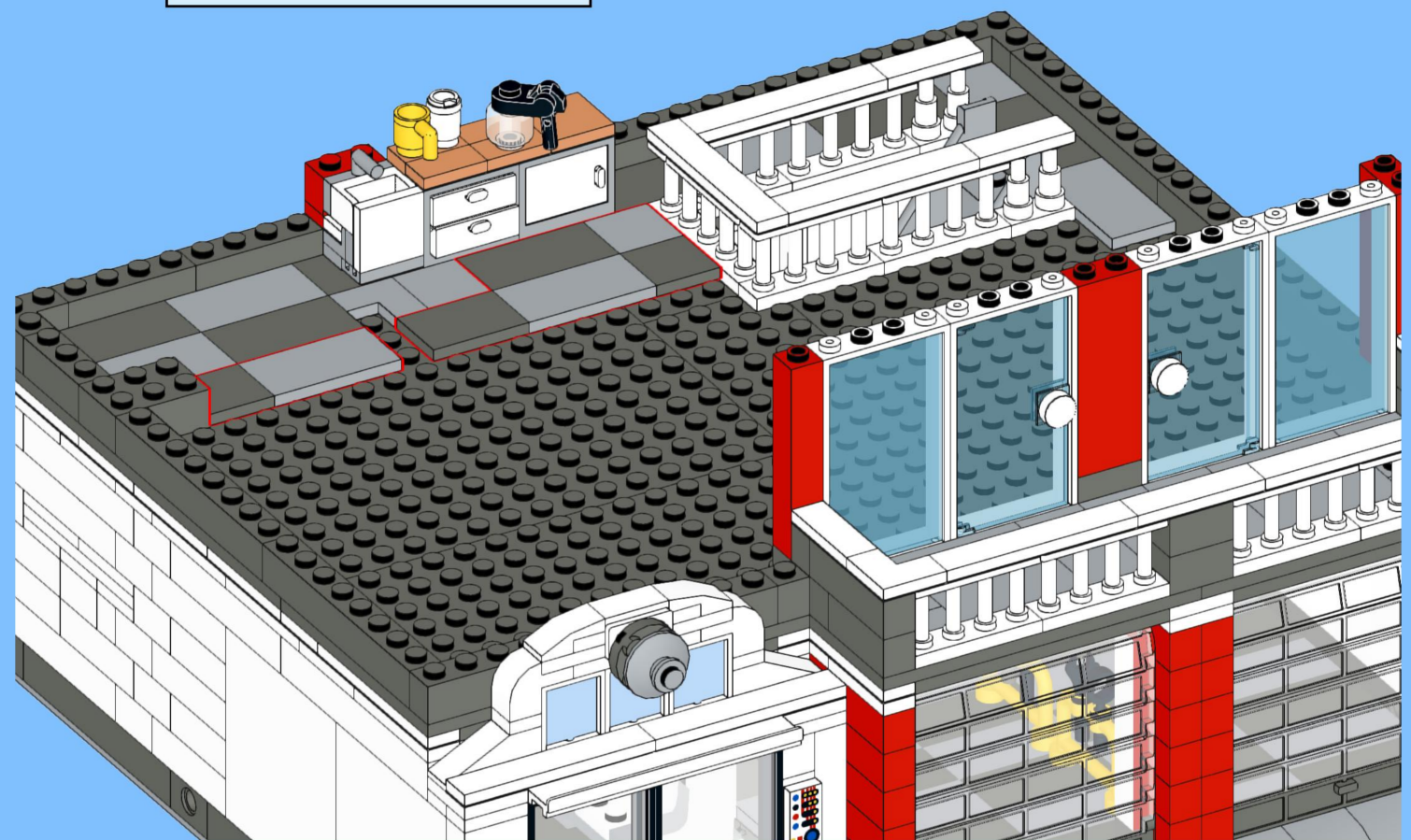


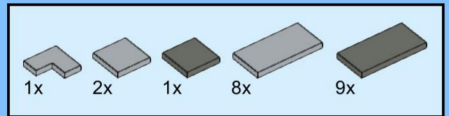


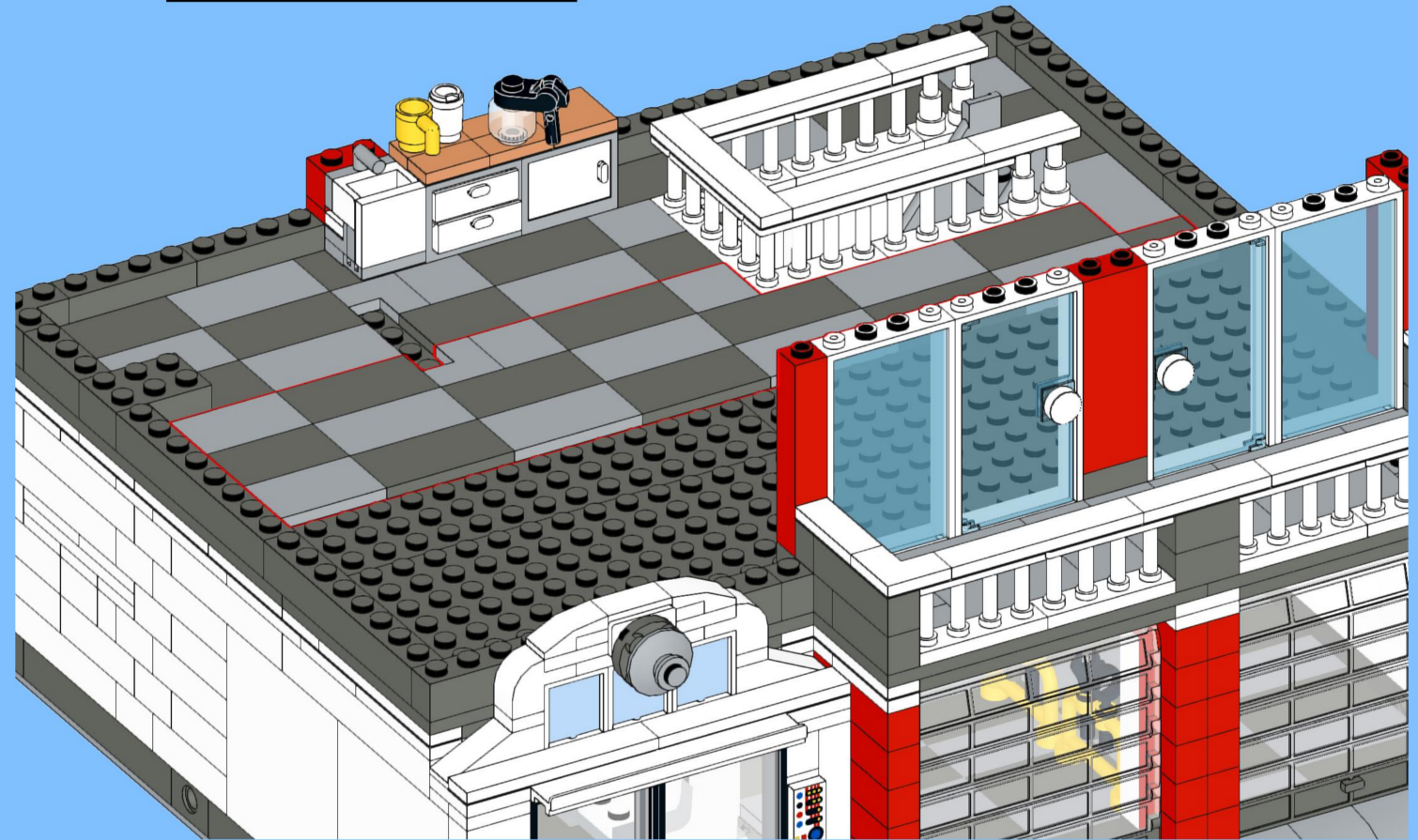




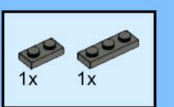


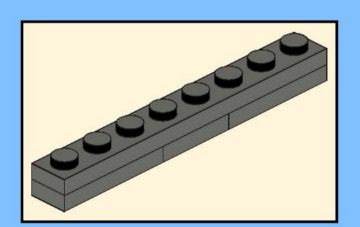


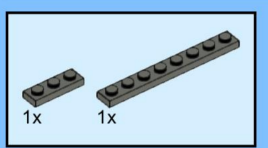


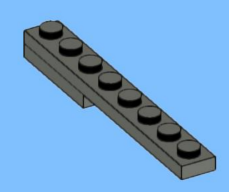


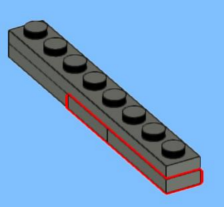


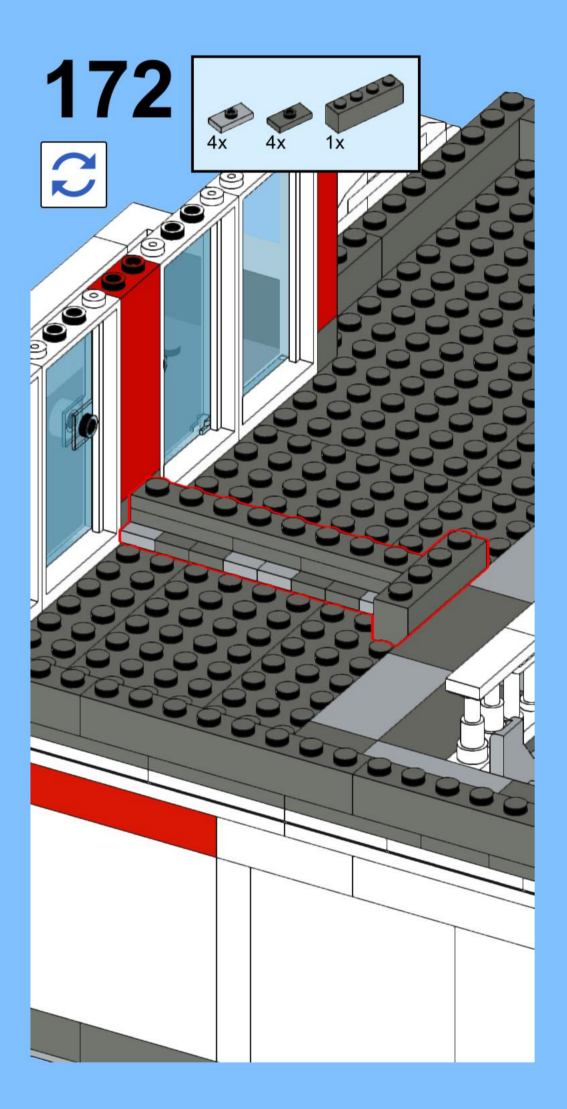




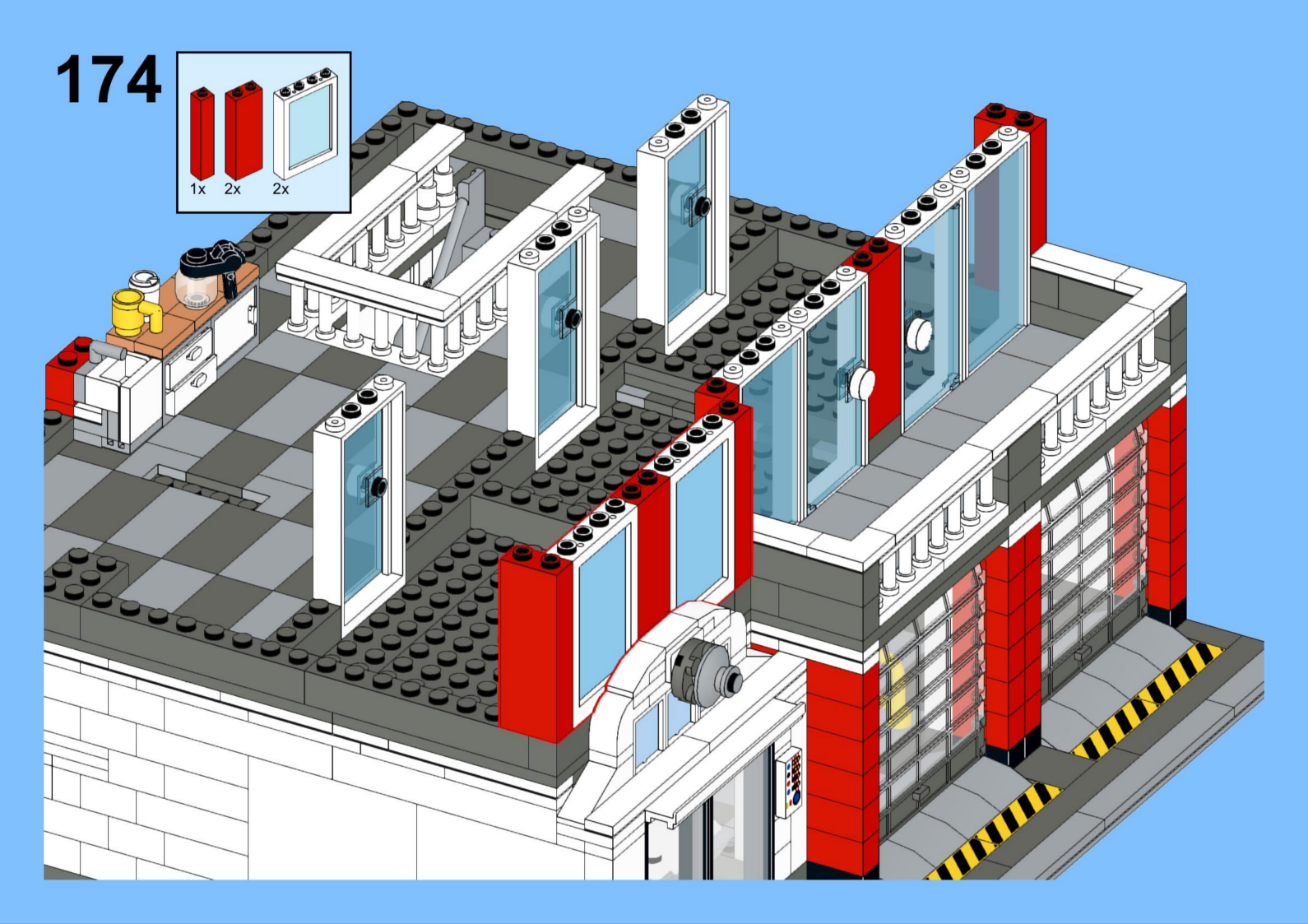


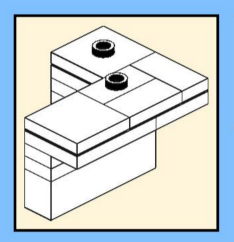


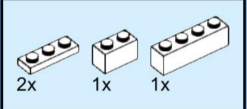


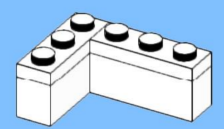


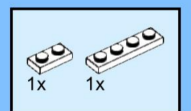
**173** 3x 2x 3x

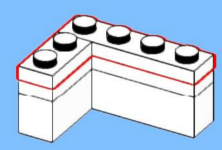




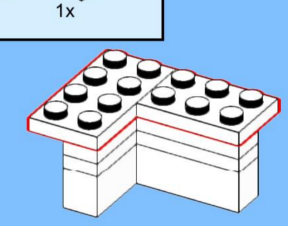


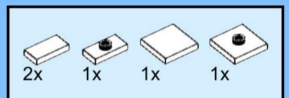


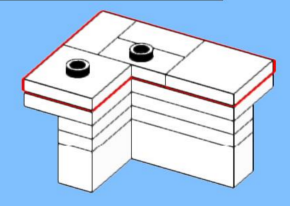




177 <sub>1x</sub>

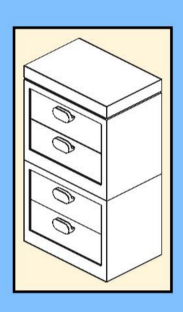


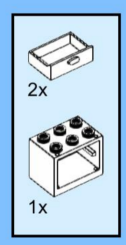


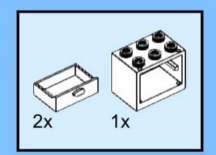


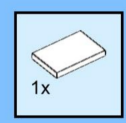
179 C

2x 3x 2x 1x 1x 1x 0000 Õ

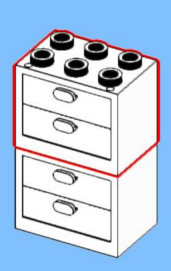




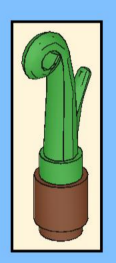


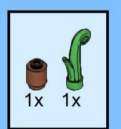


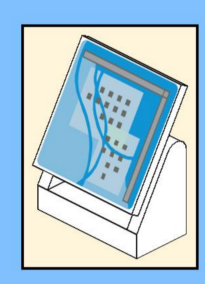


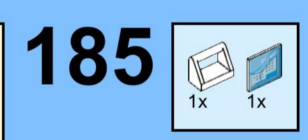


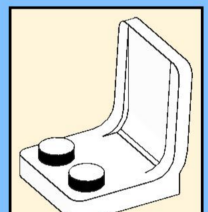


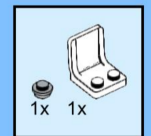








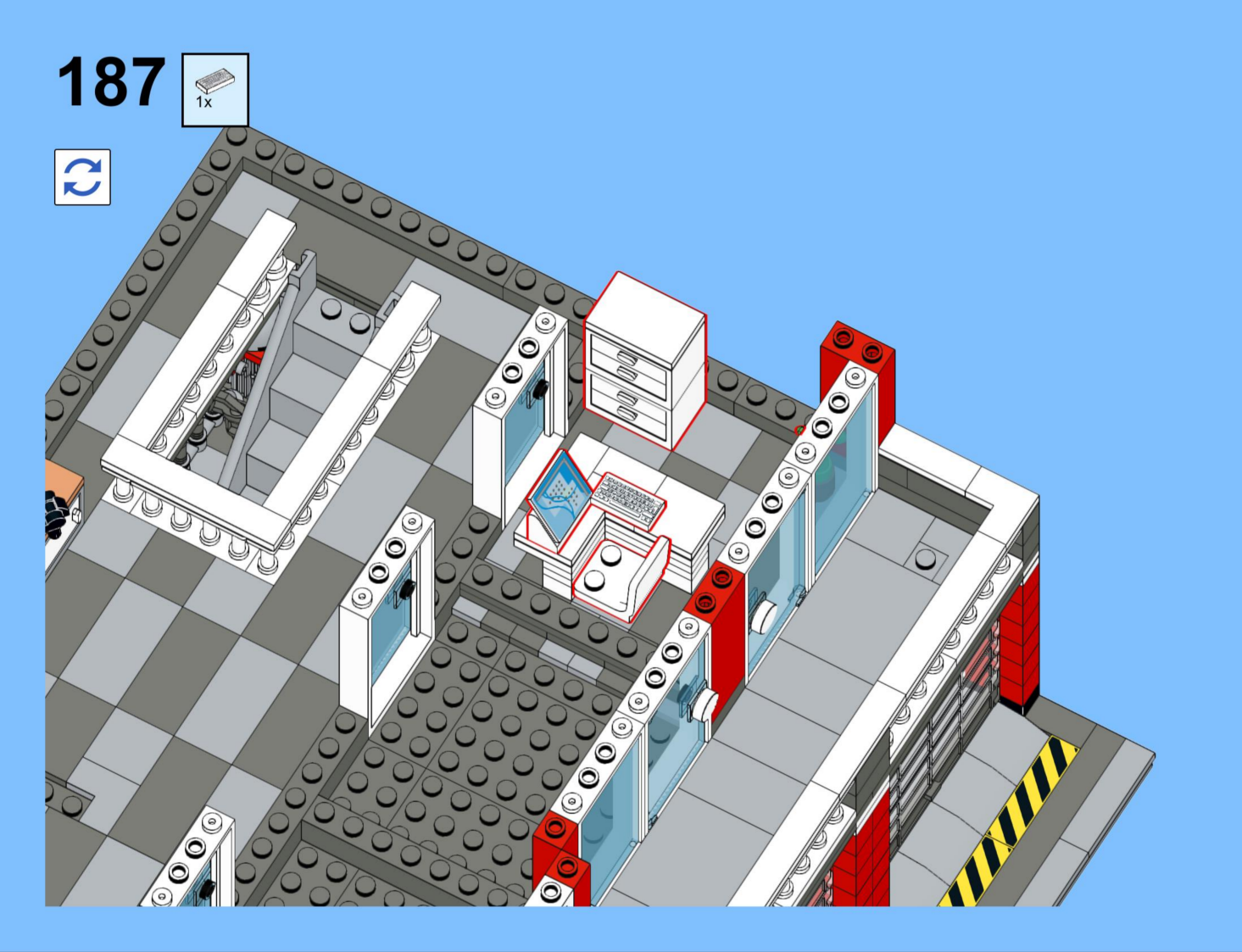


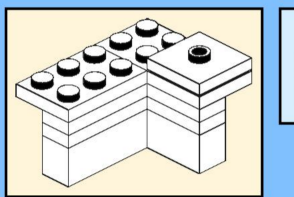


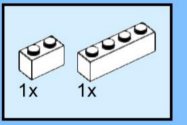




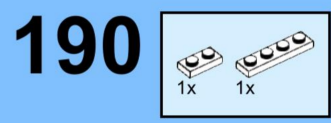


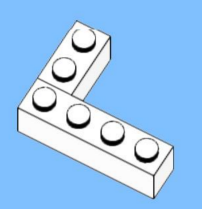


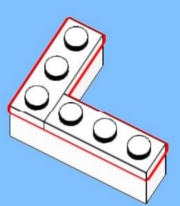


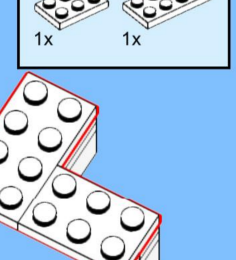


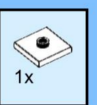


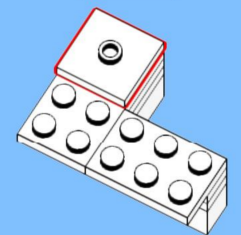


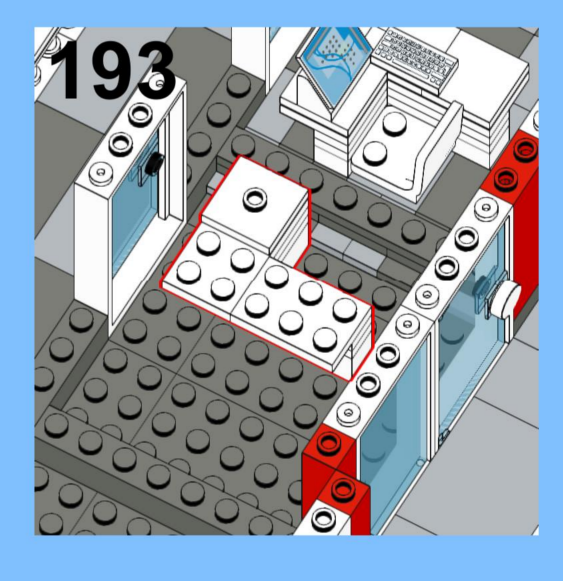


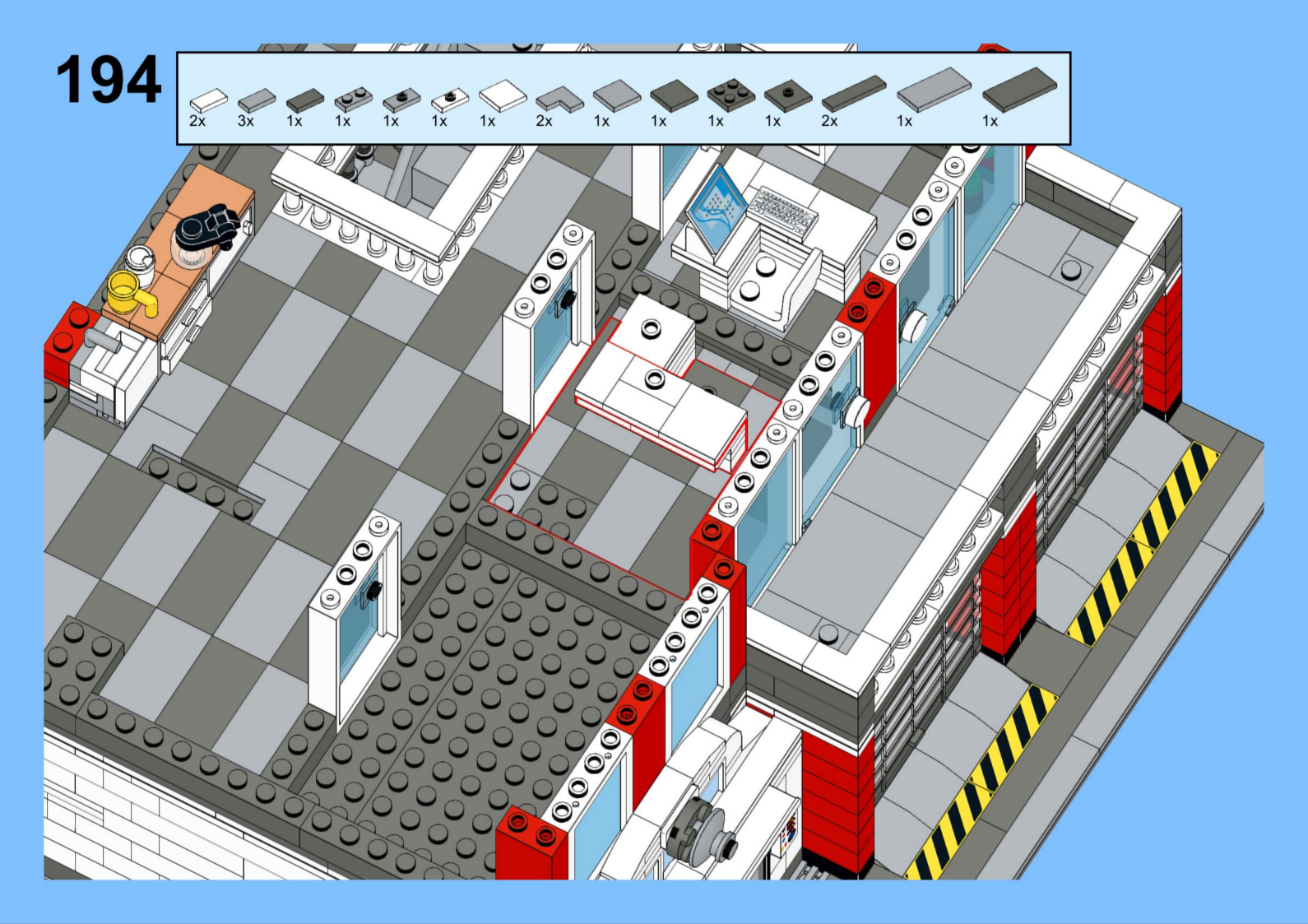


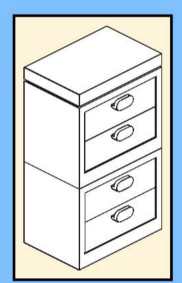


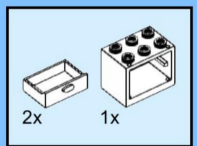


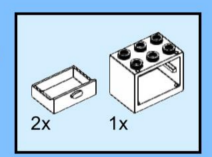


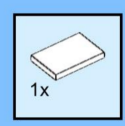




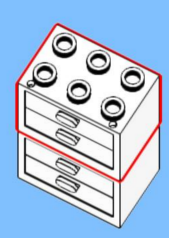




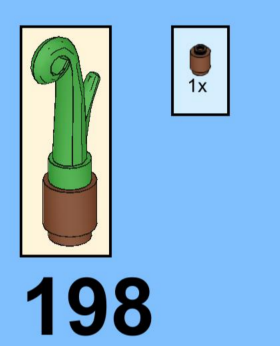






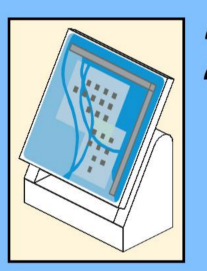












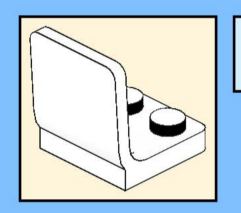




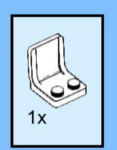






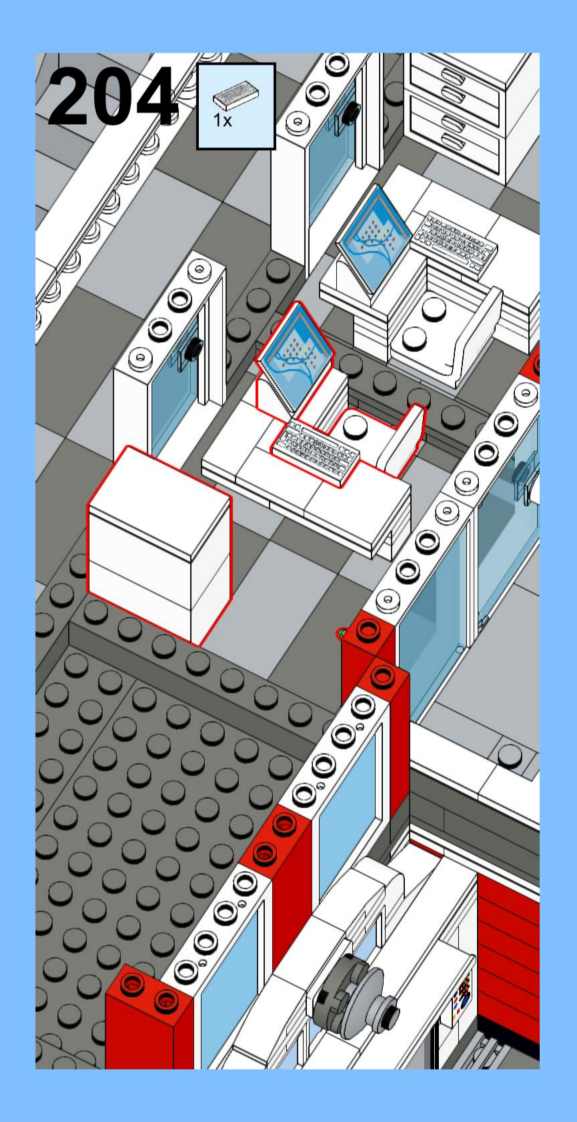


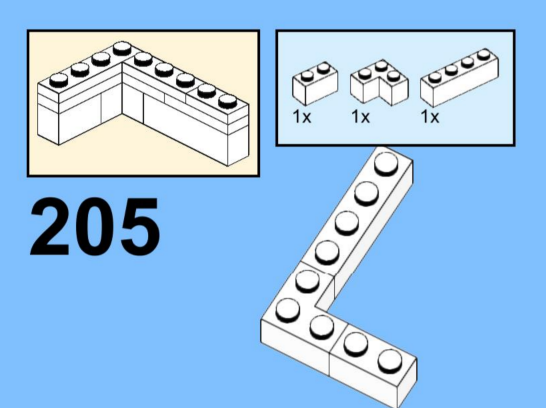


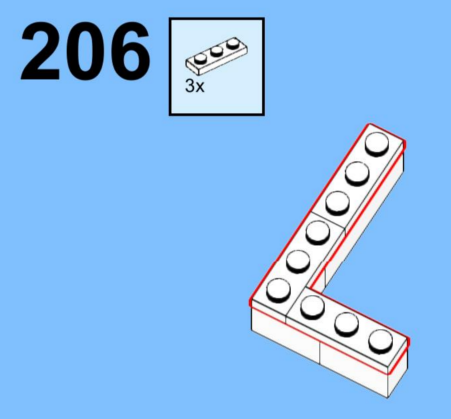


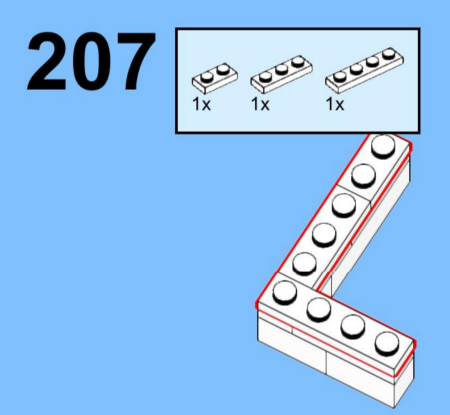


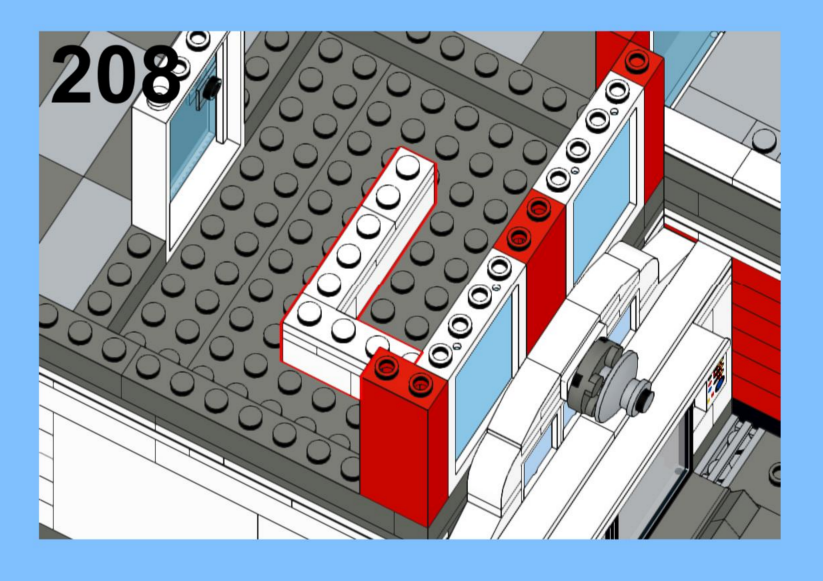


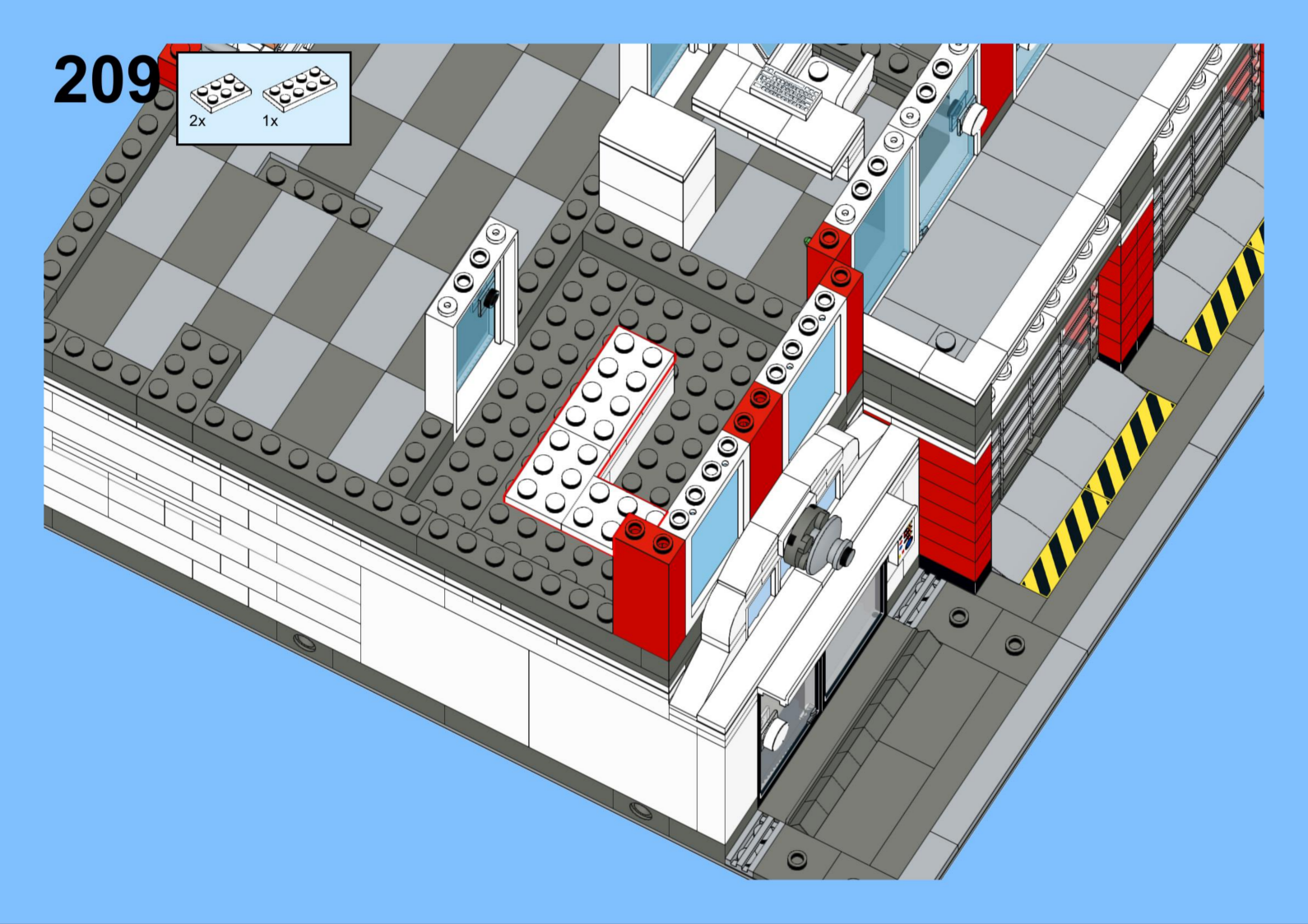


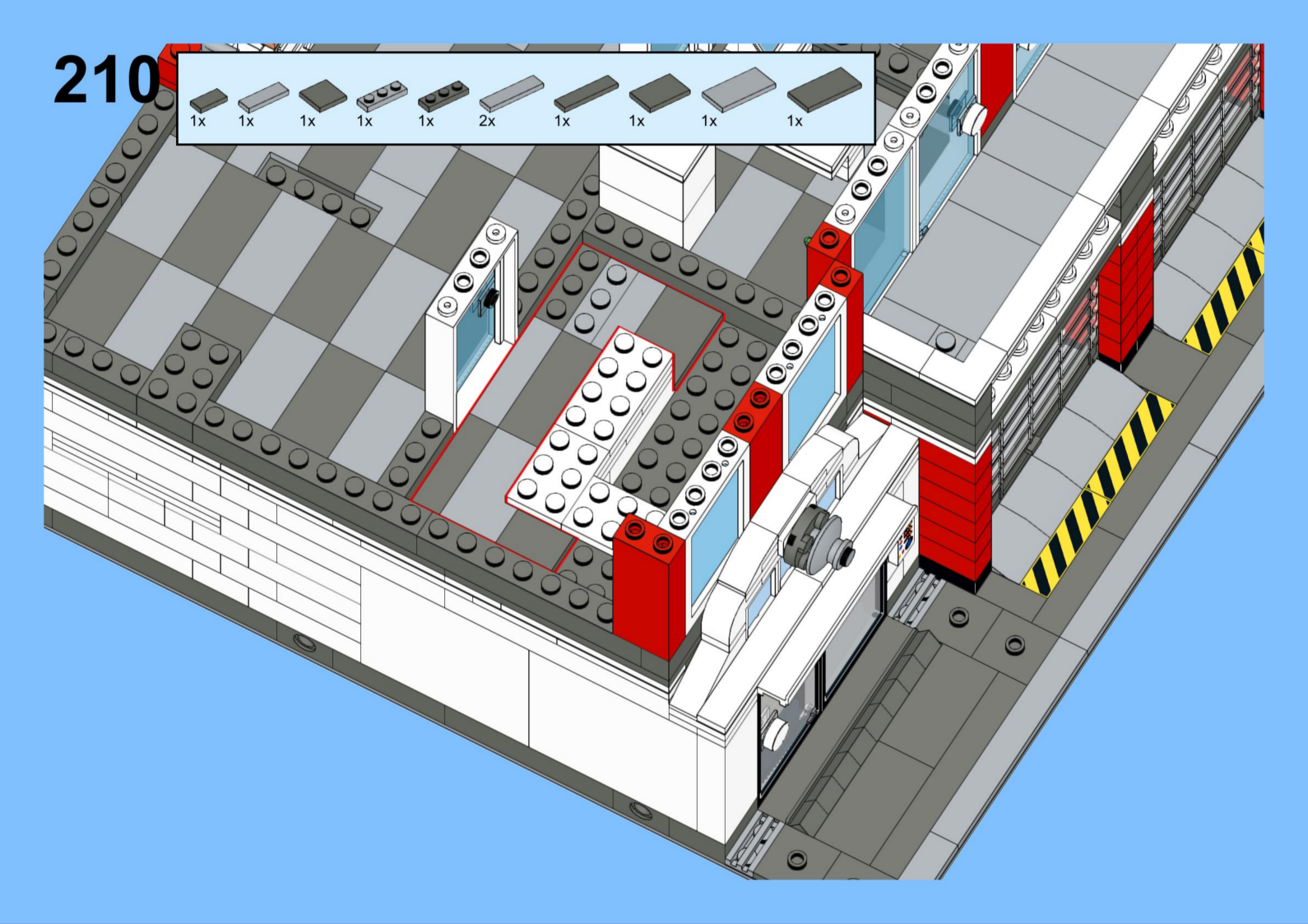


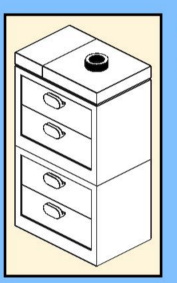




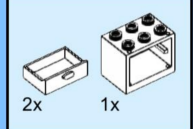


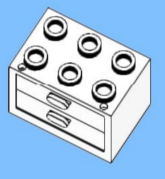


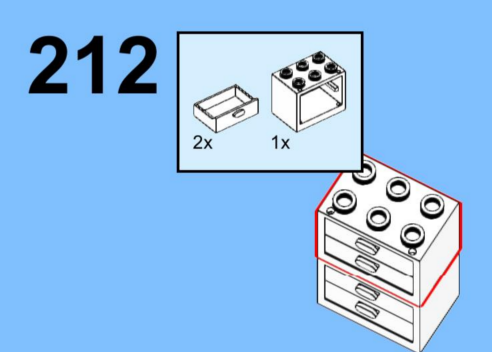


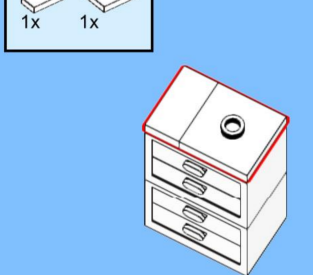


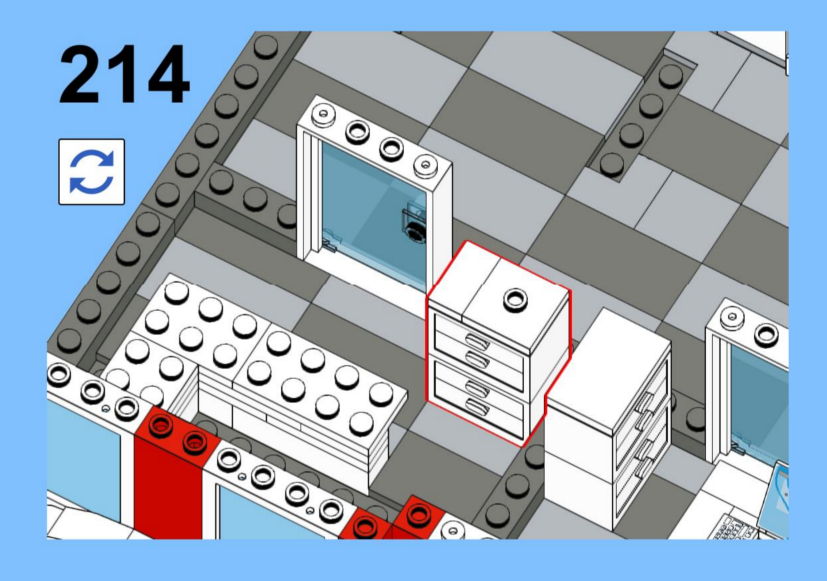


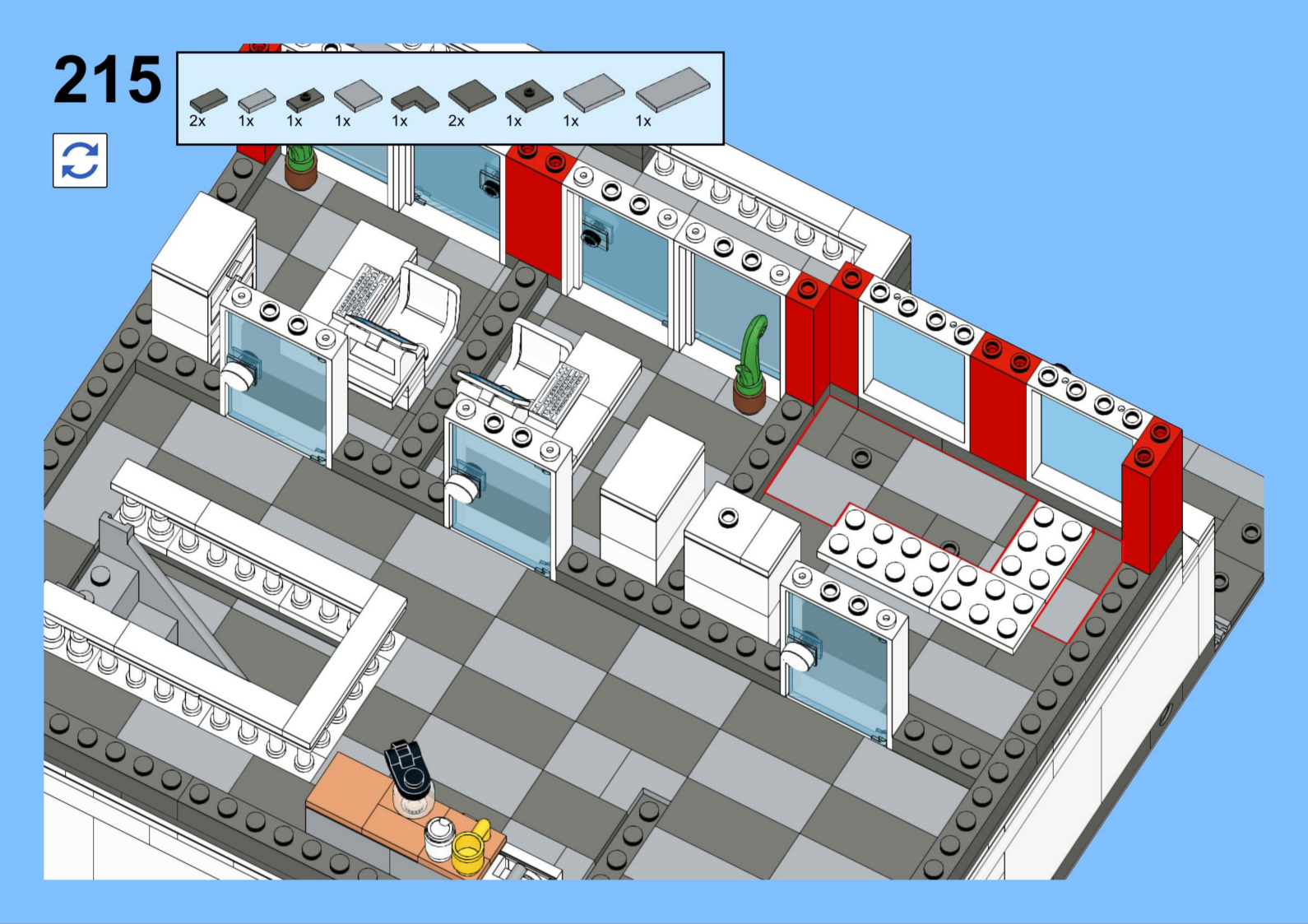
















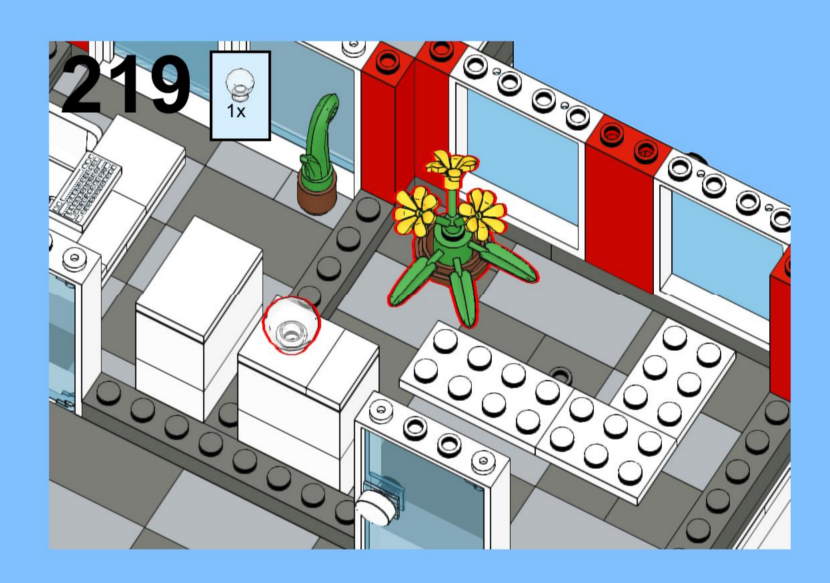




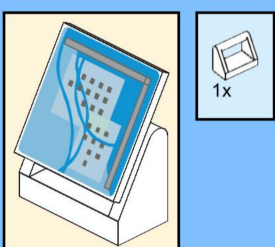














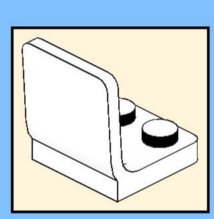






223 x

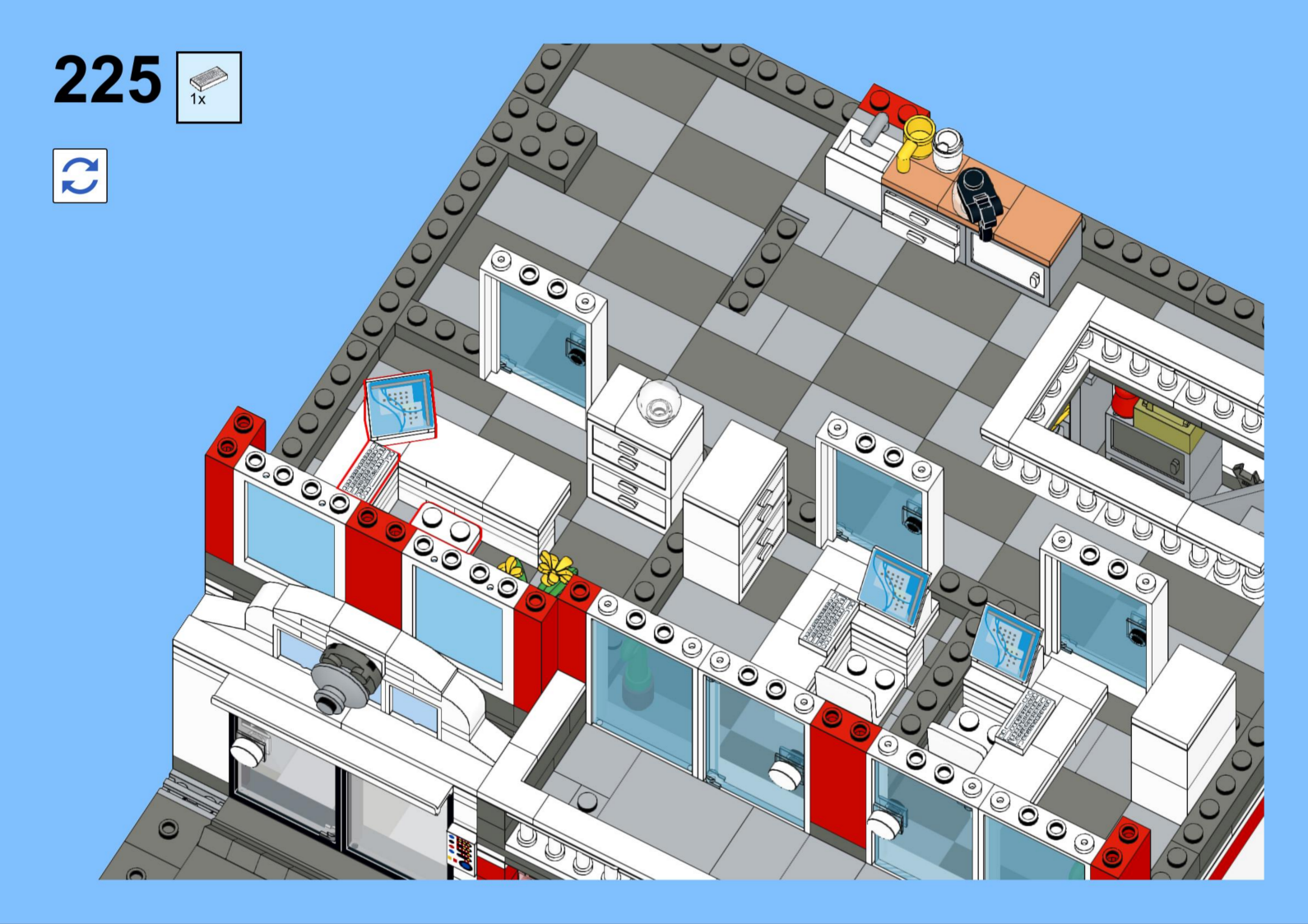


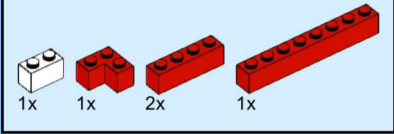




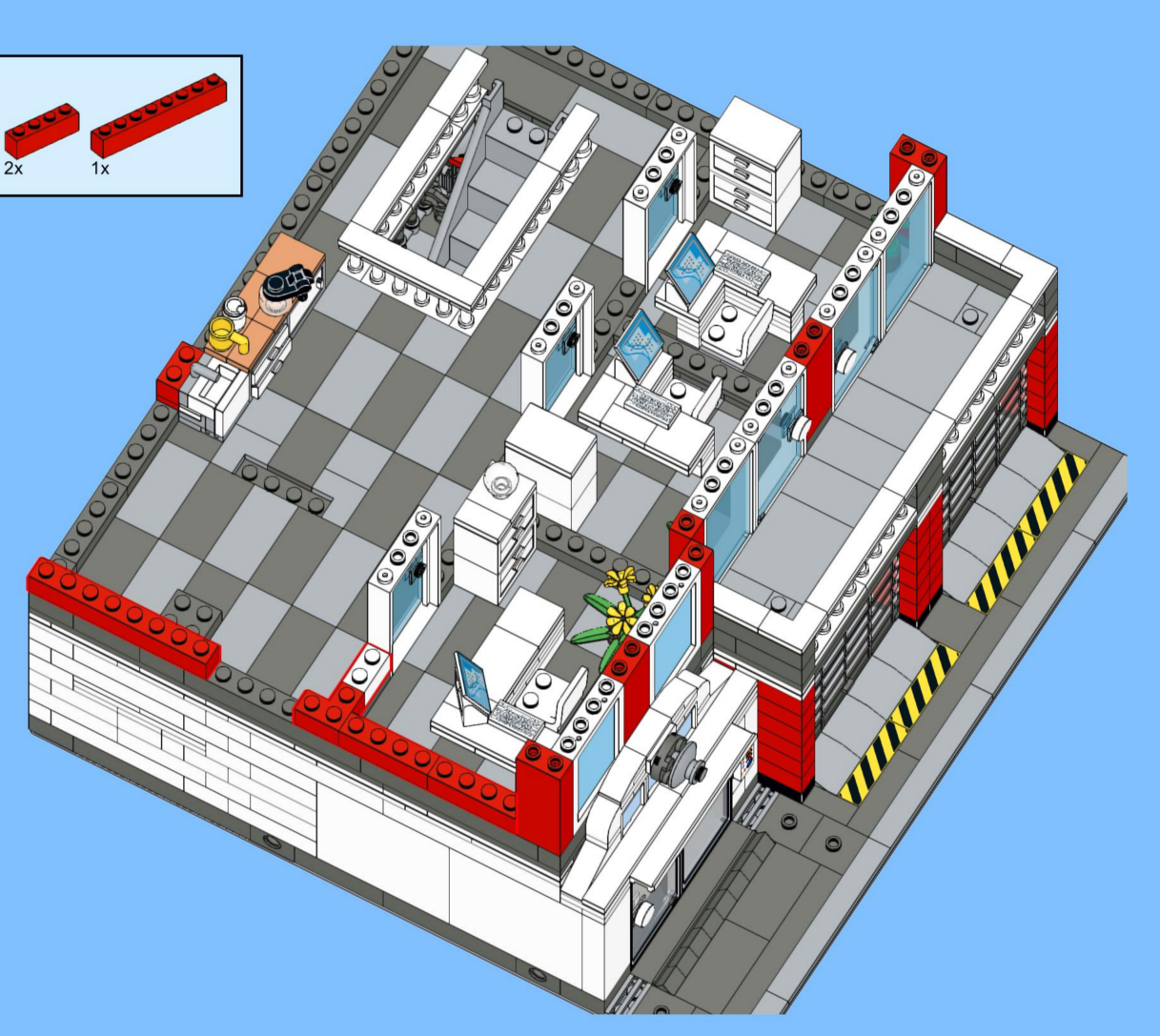


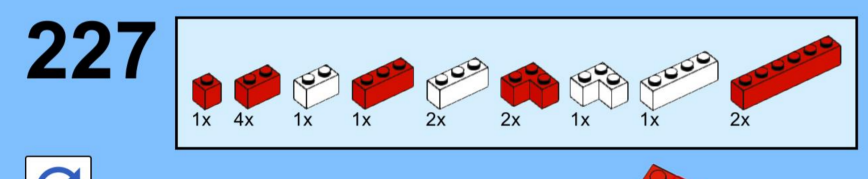








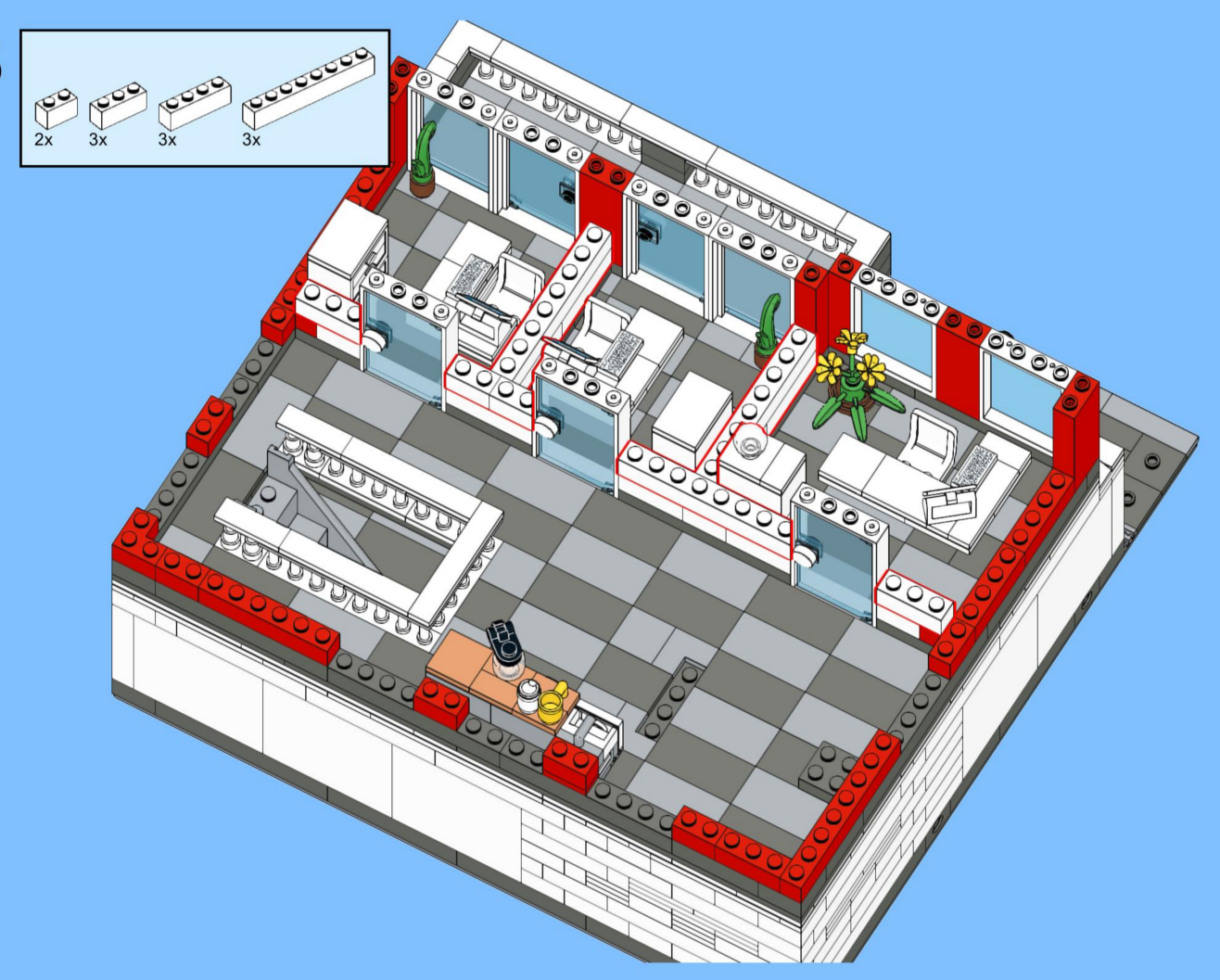


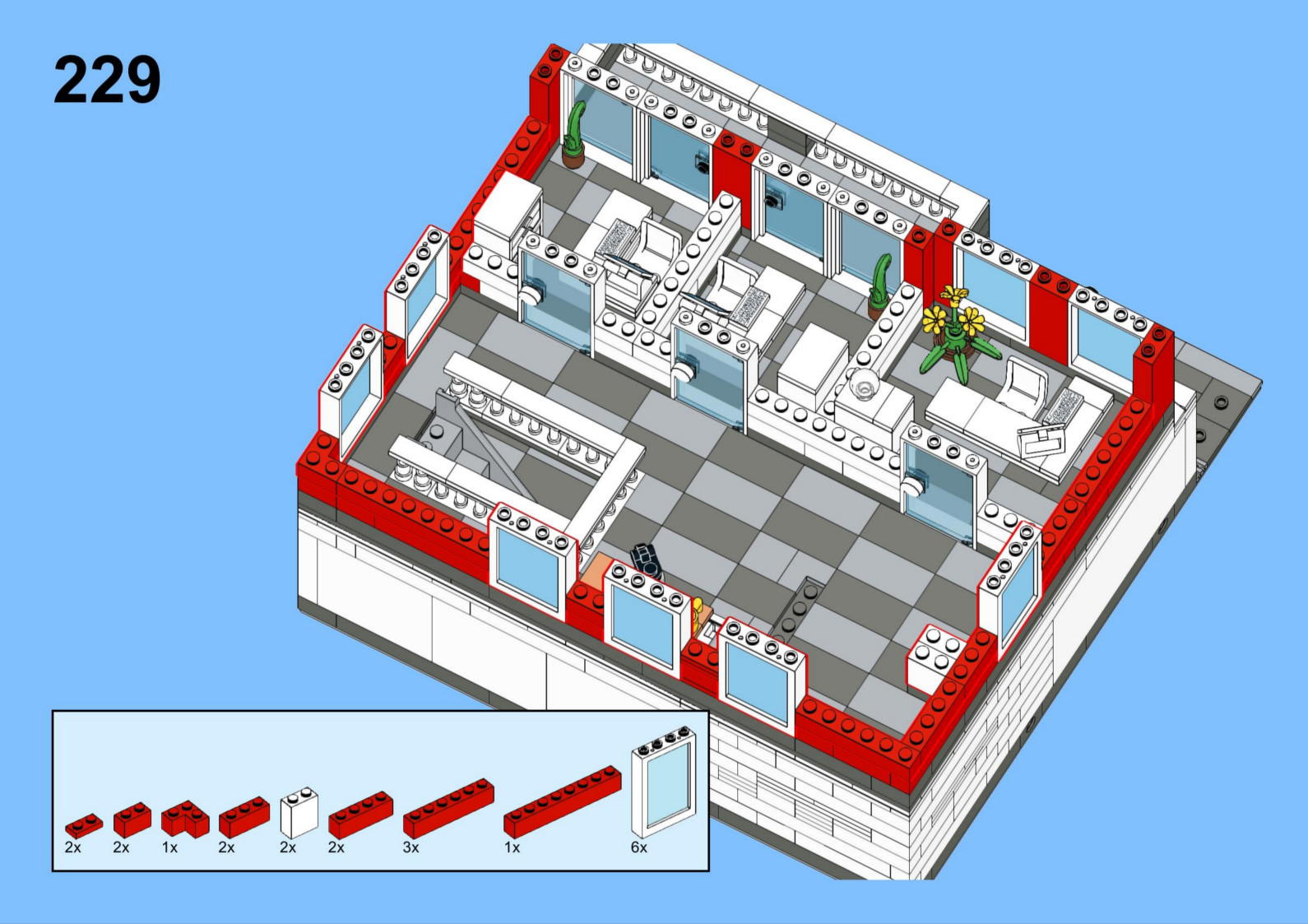


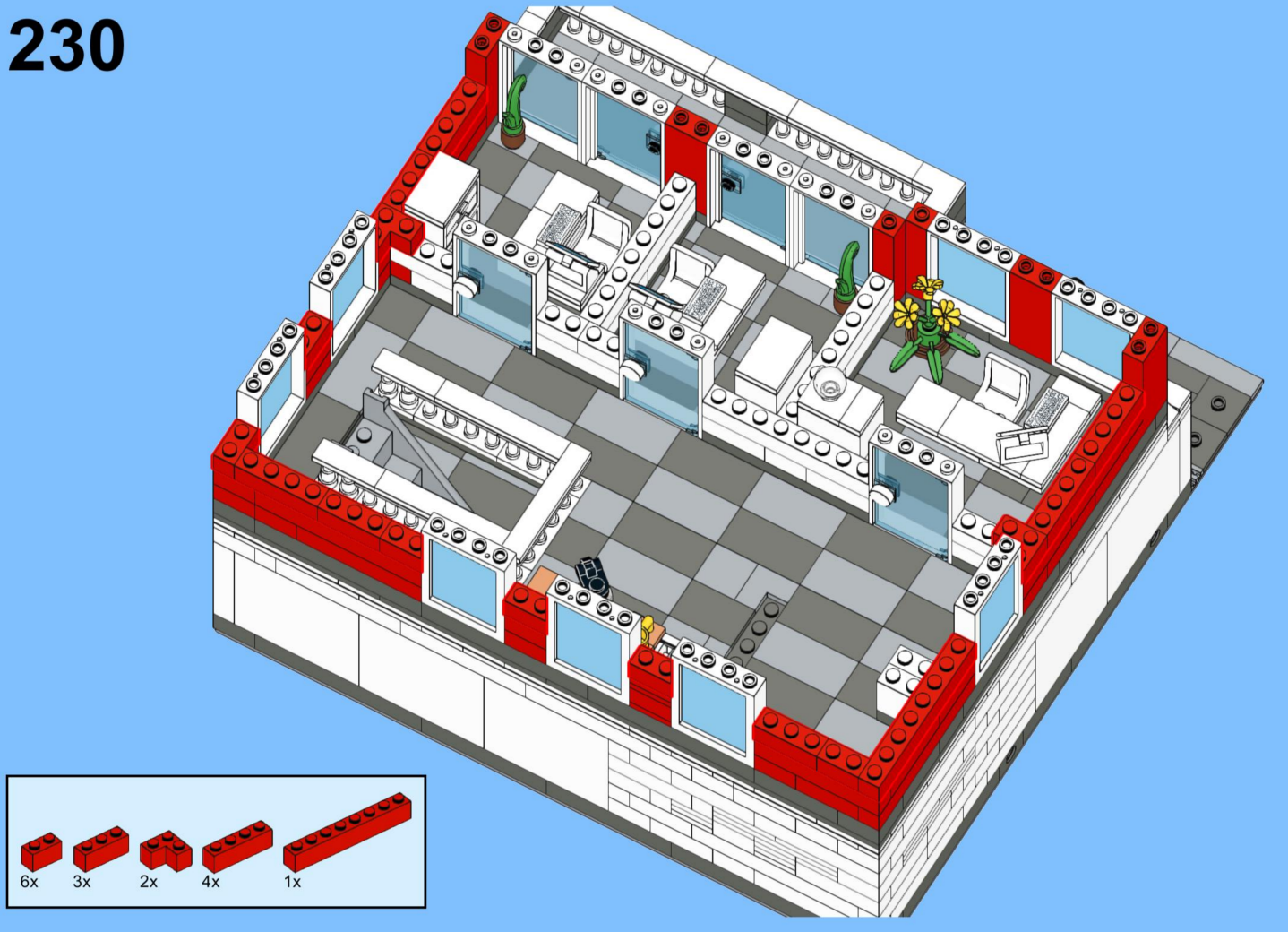






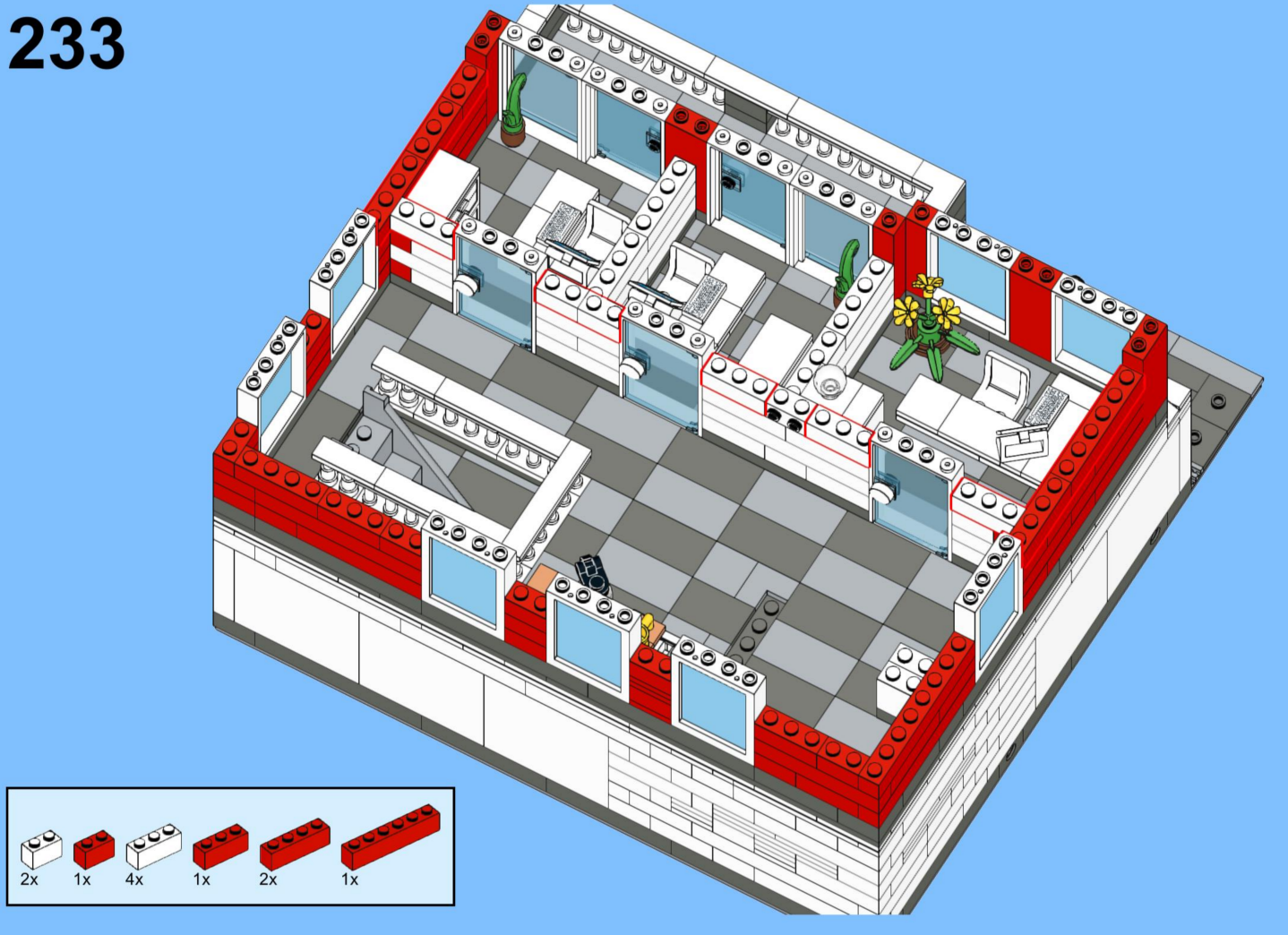


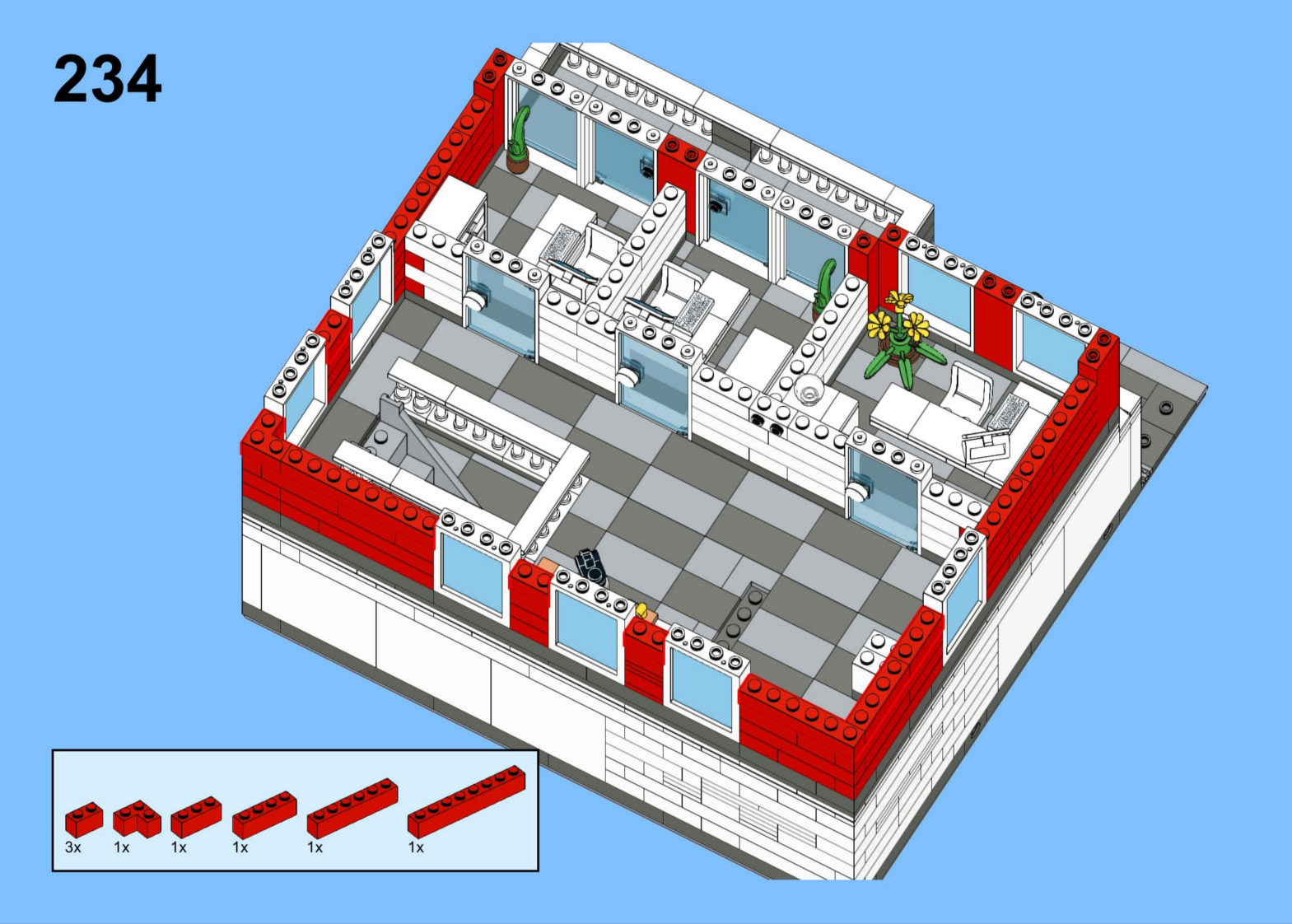


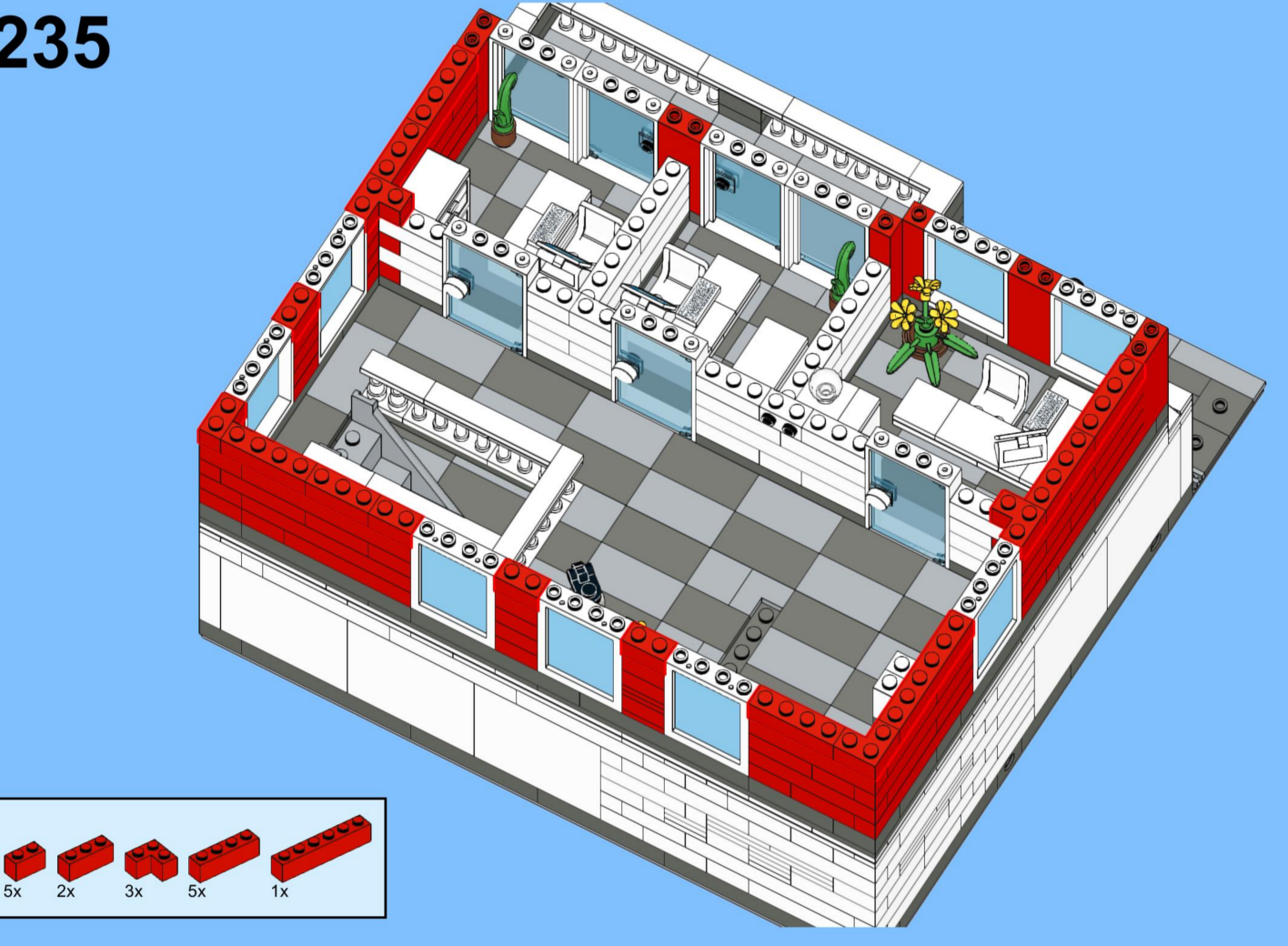


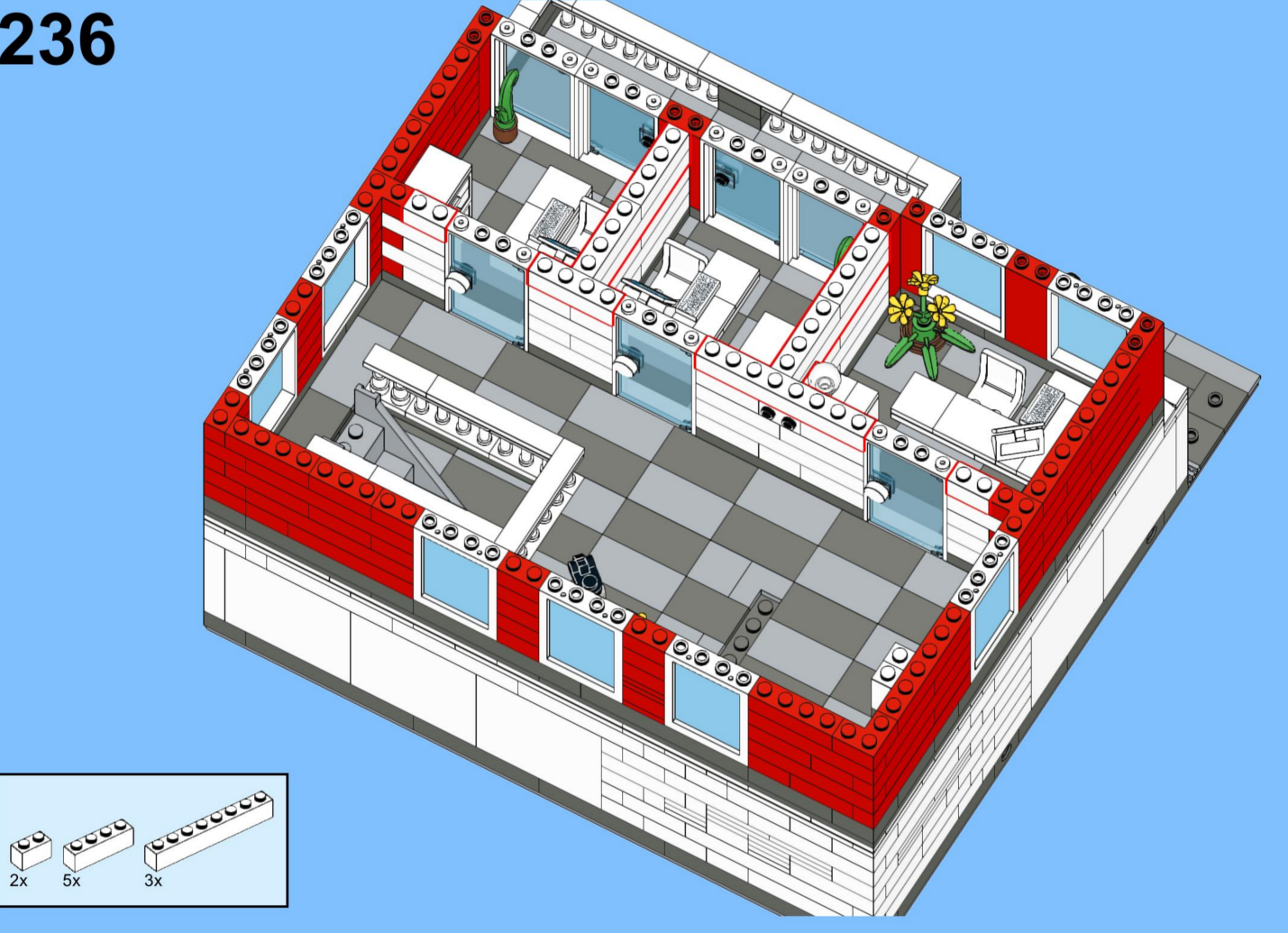
231 000000 0000 0.00.0 0.00.00

232 | 1x 4x 000000 1000 0000 000 0.000 0.00.00





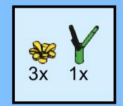
























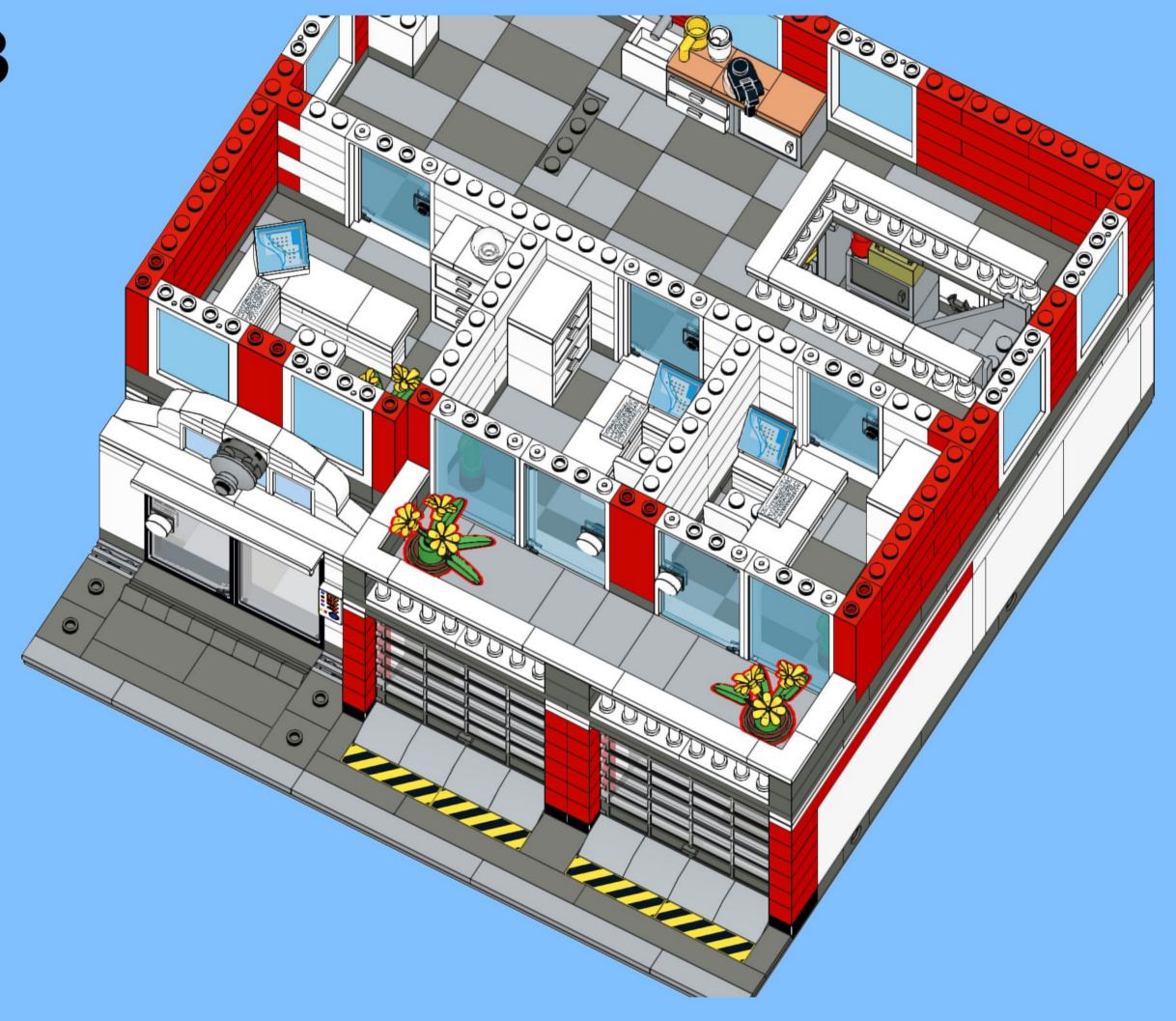








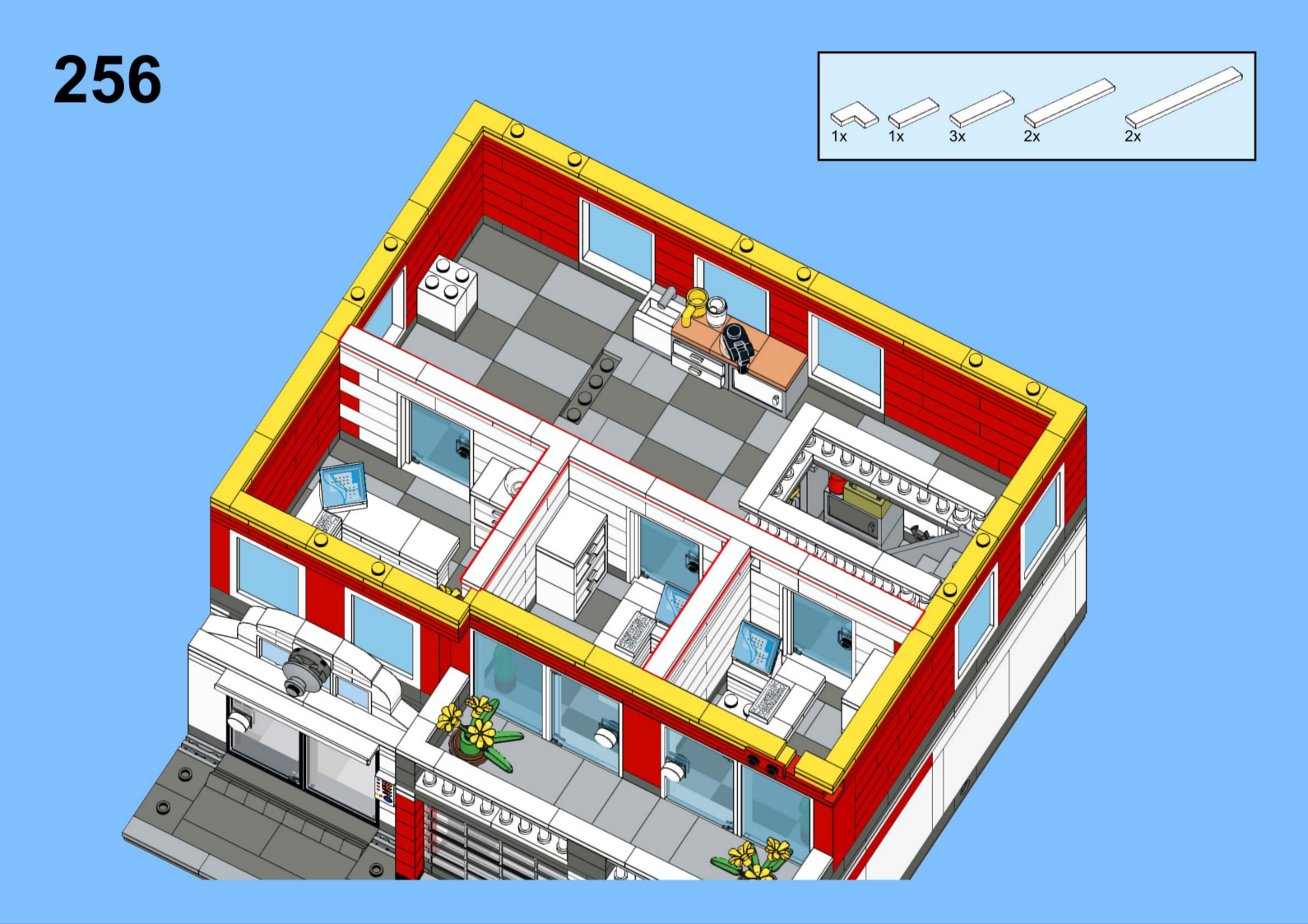




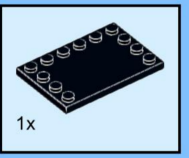
1x 2x

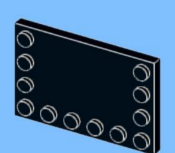
**252** 5x 2x 1x 1x 00 00 0 0

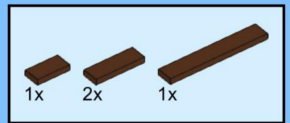
**253** 5x 2x 5x 1x 00 004 0 0









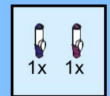


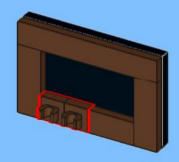


259 ×



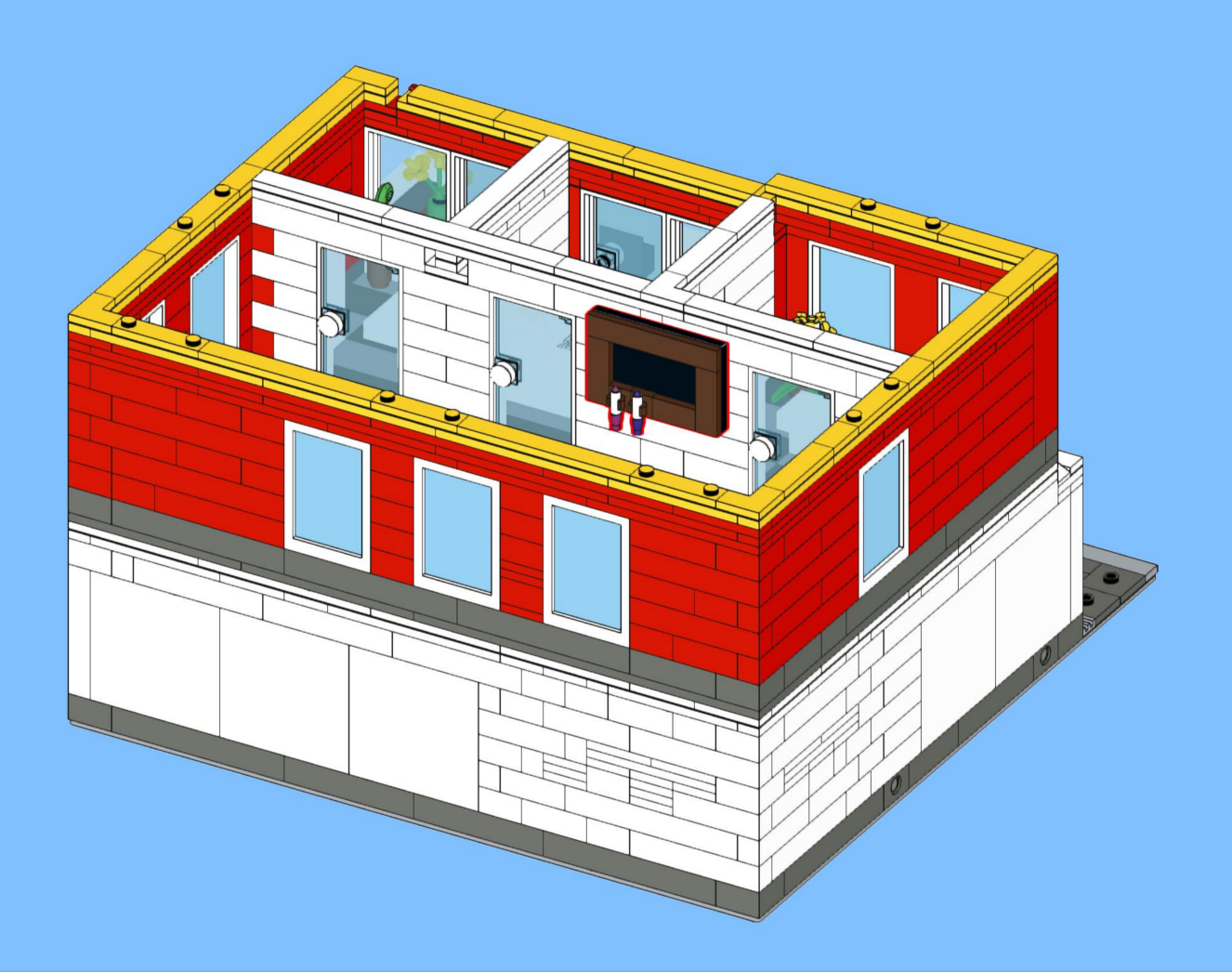


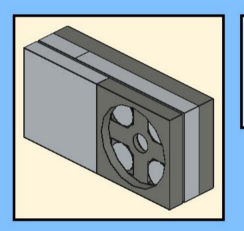


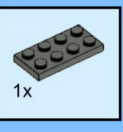








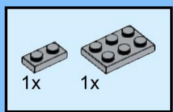


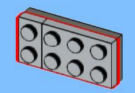


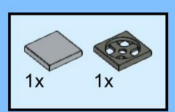


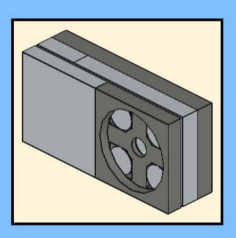


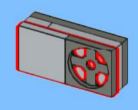


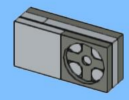




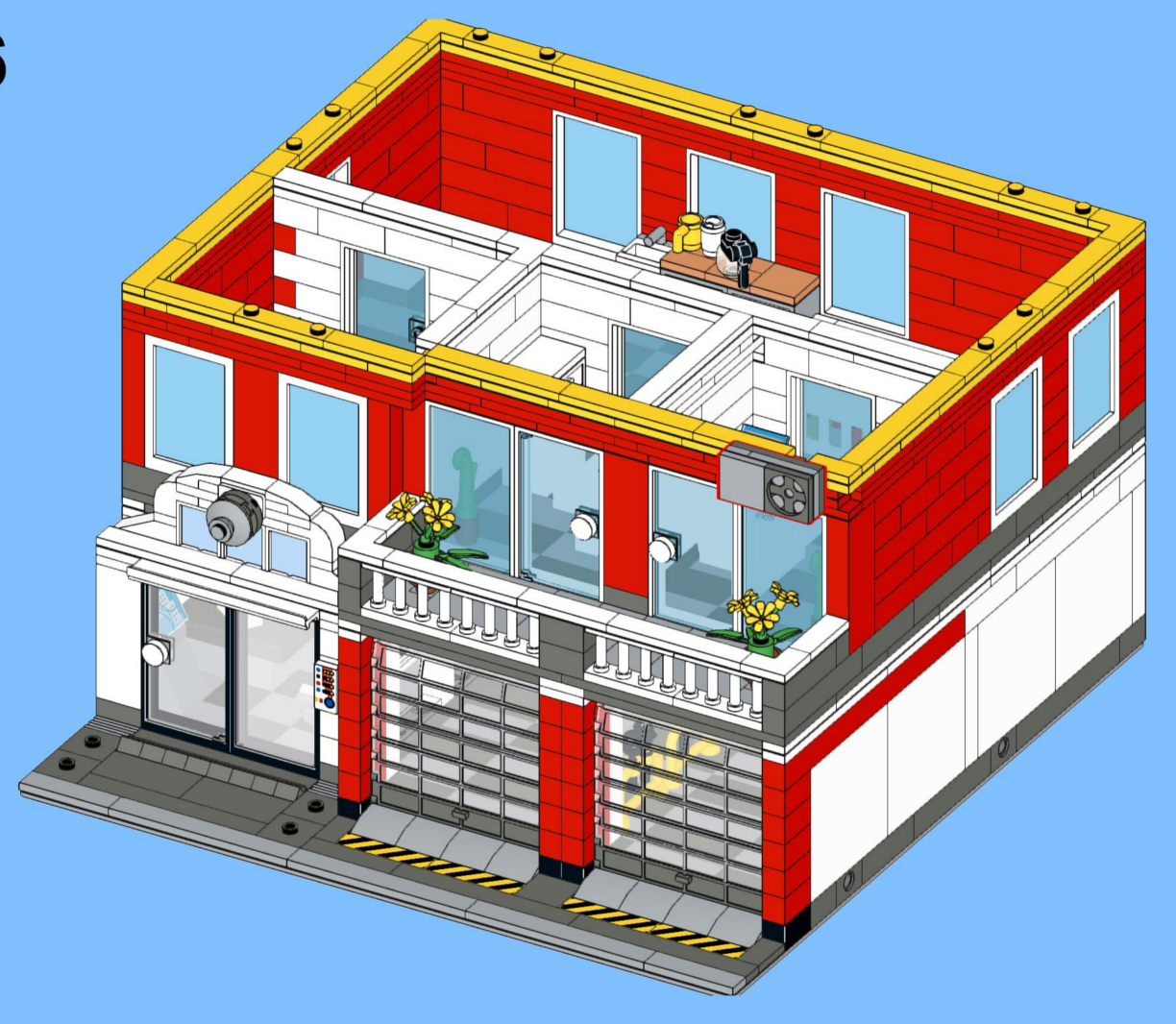


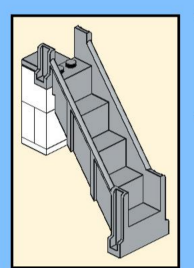






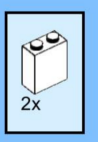






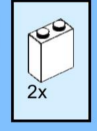


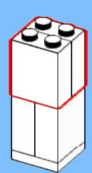


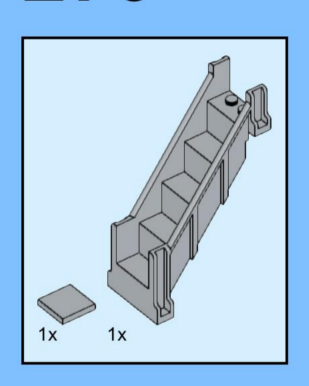


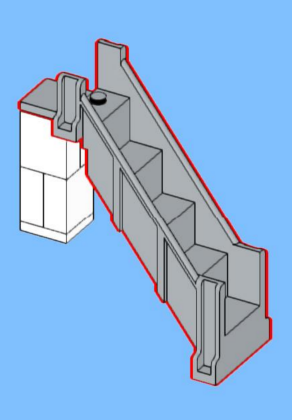


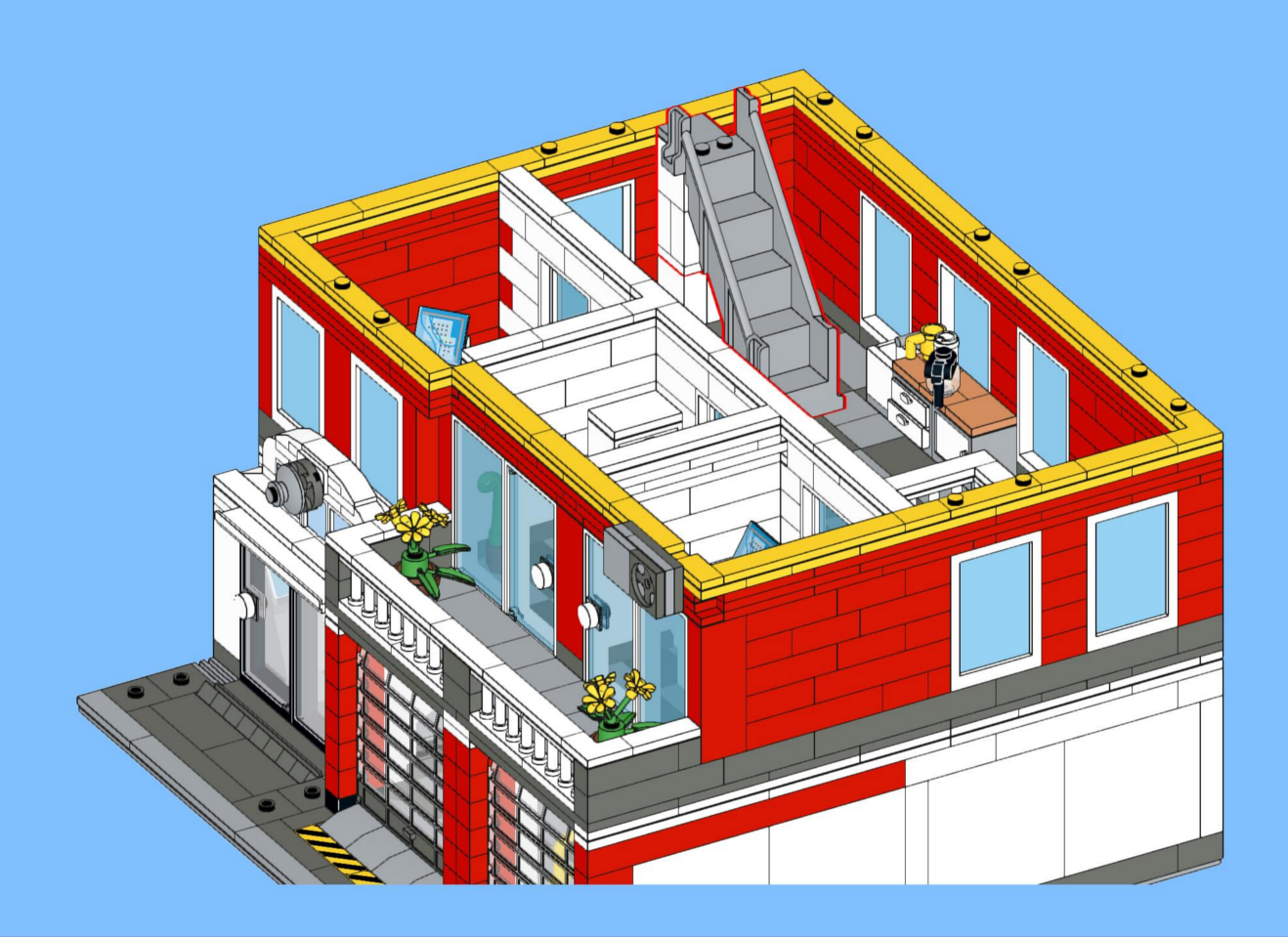


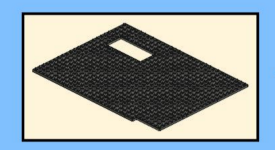


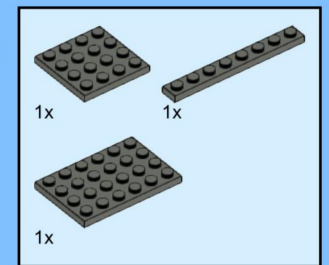


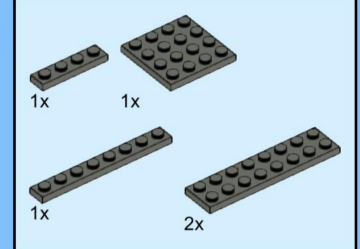


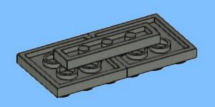


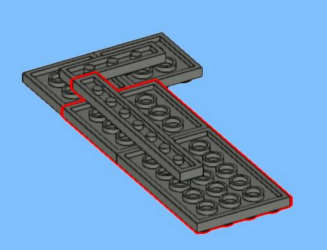


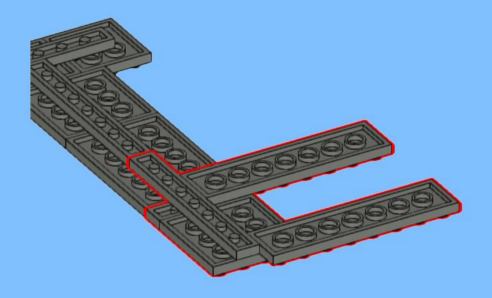




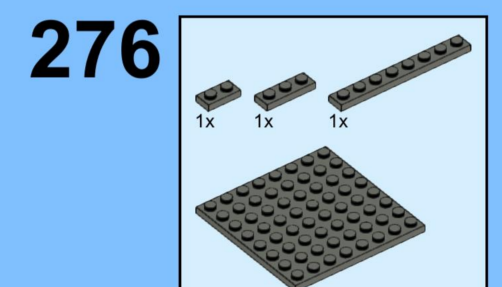




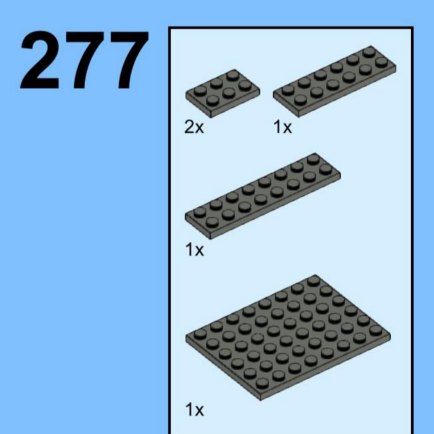


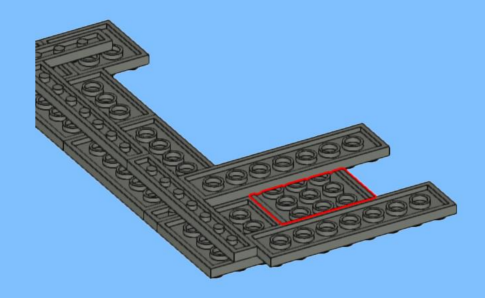


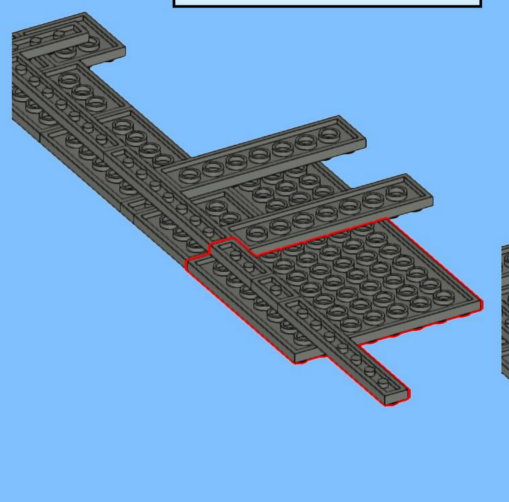
275 <sub>1x</sub>

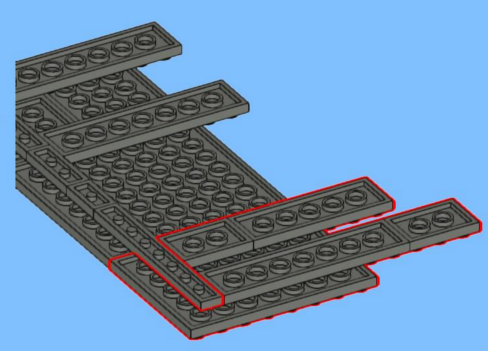


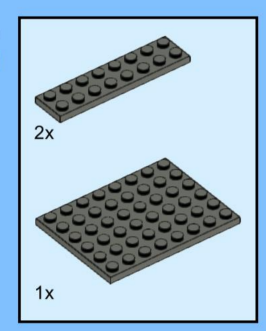
1x

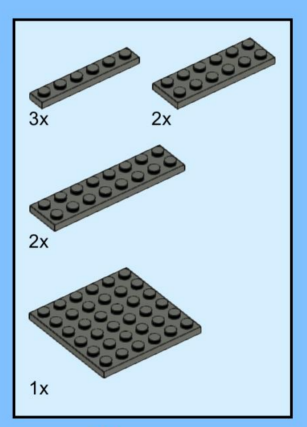


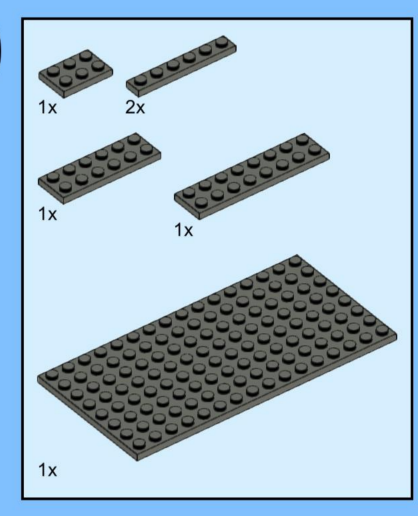


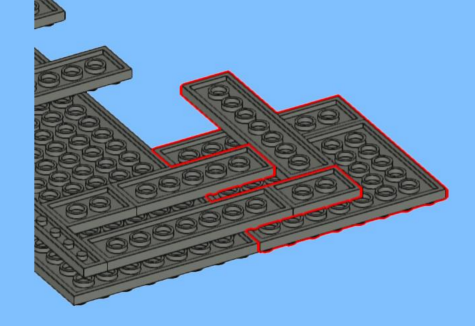


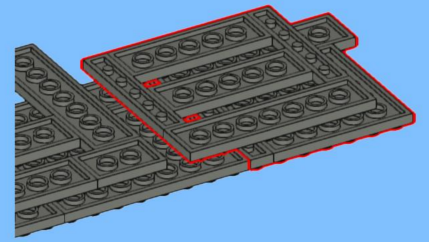


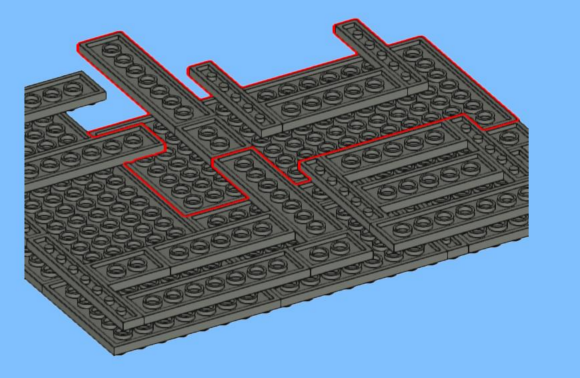


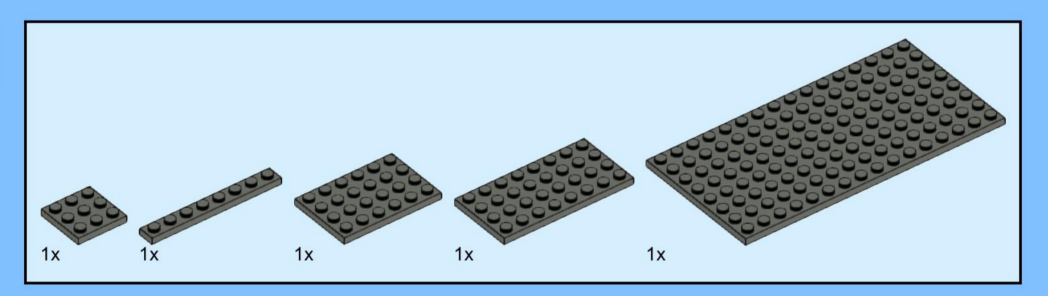


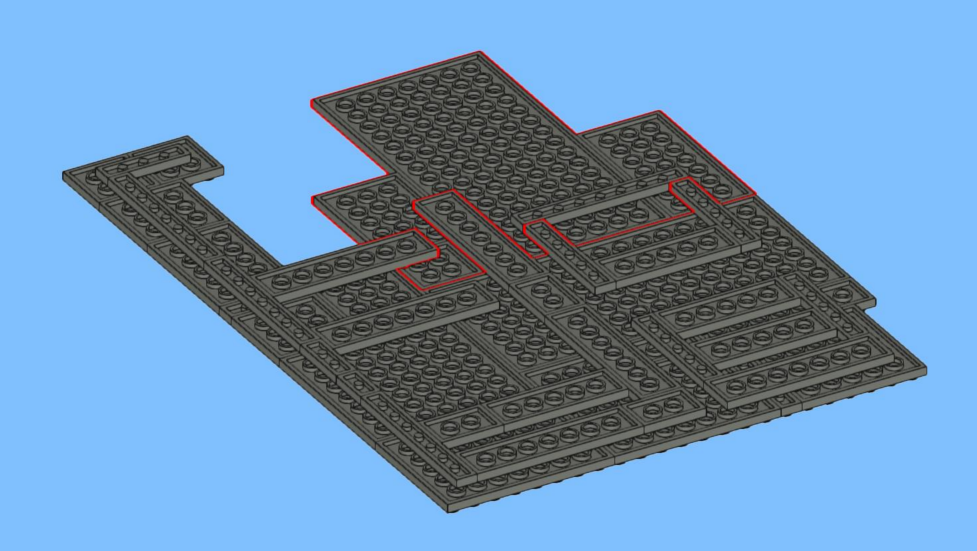


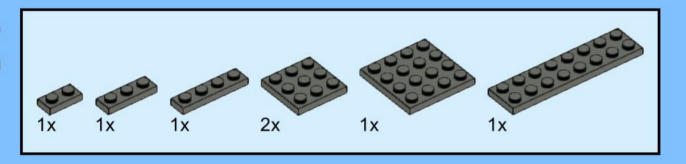


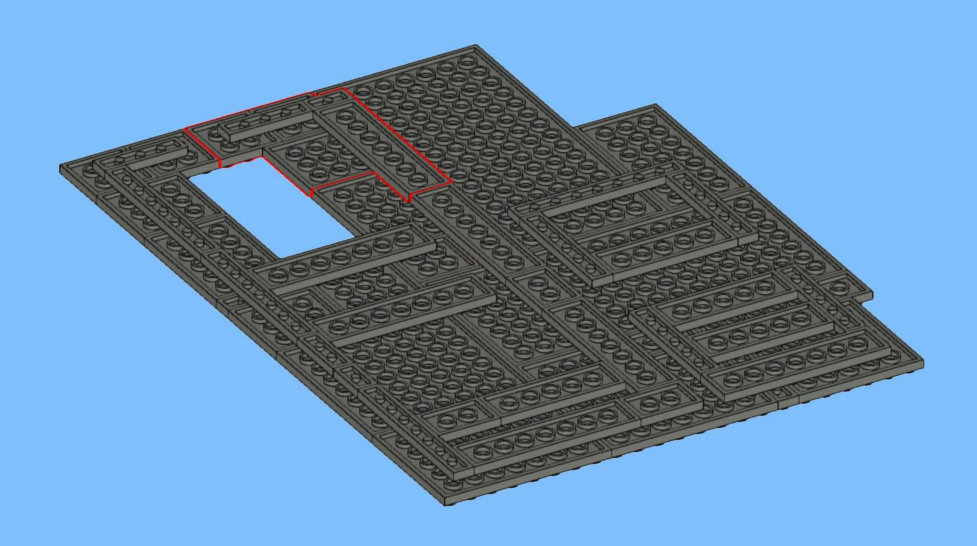


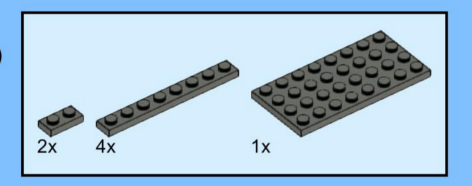


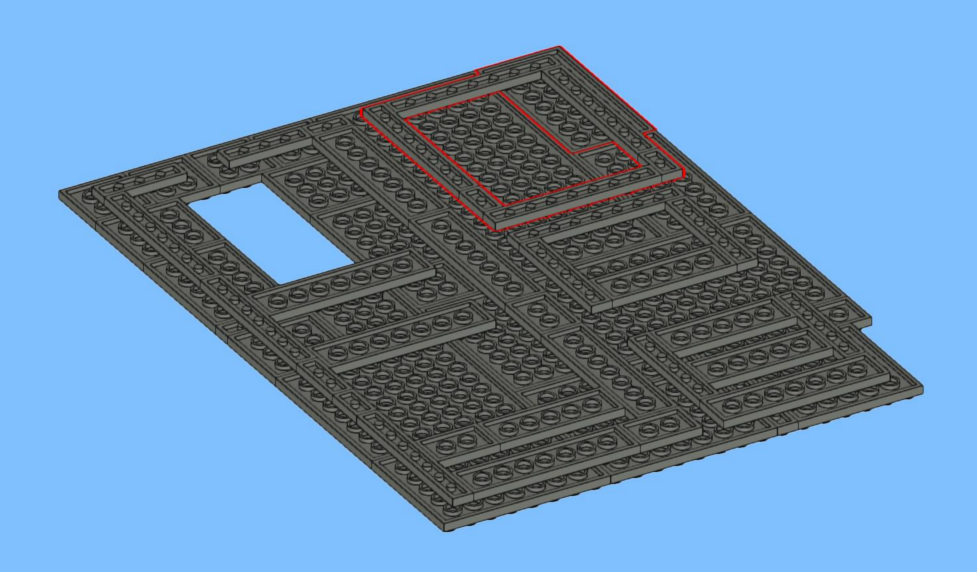


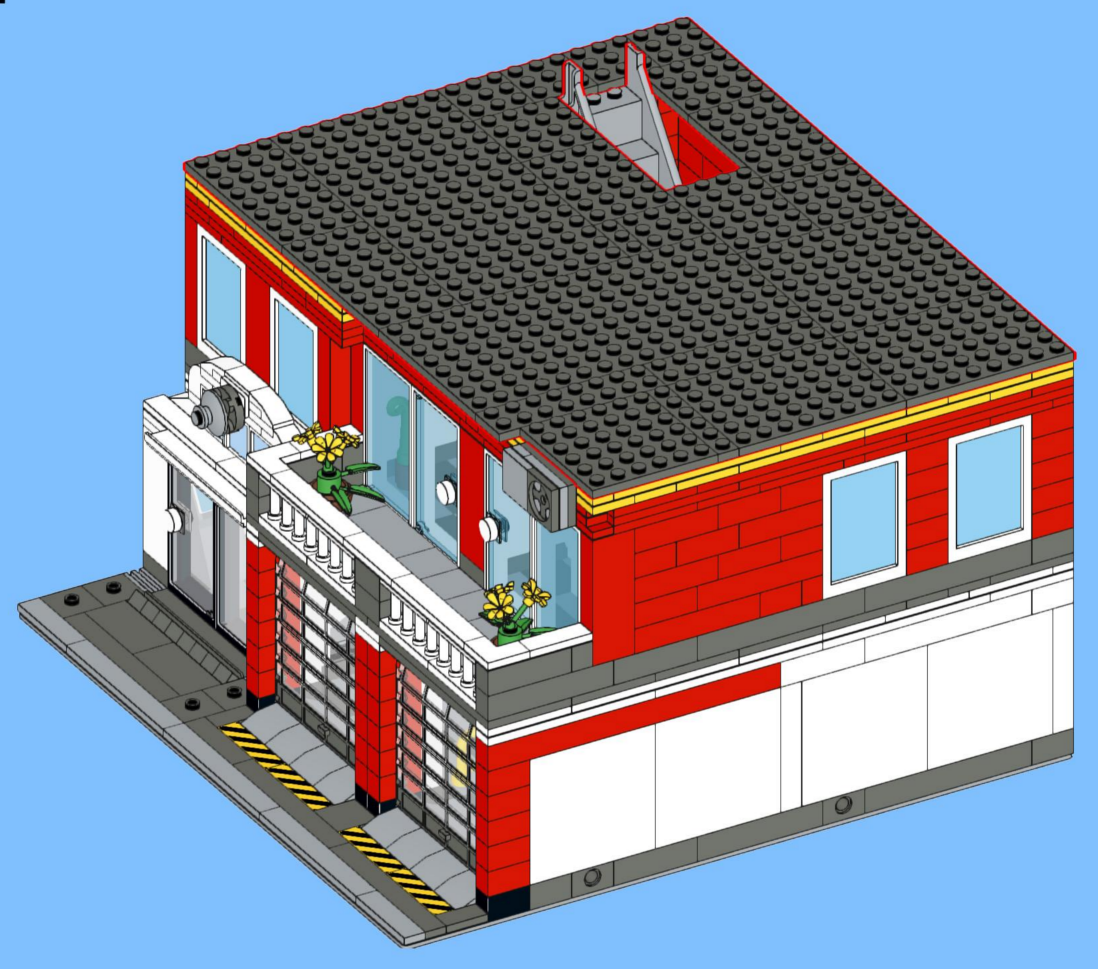


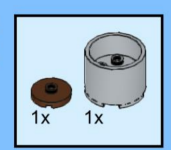


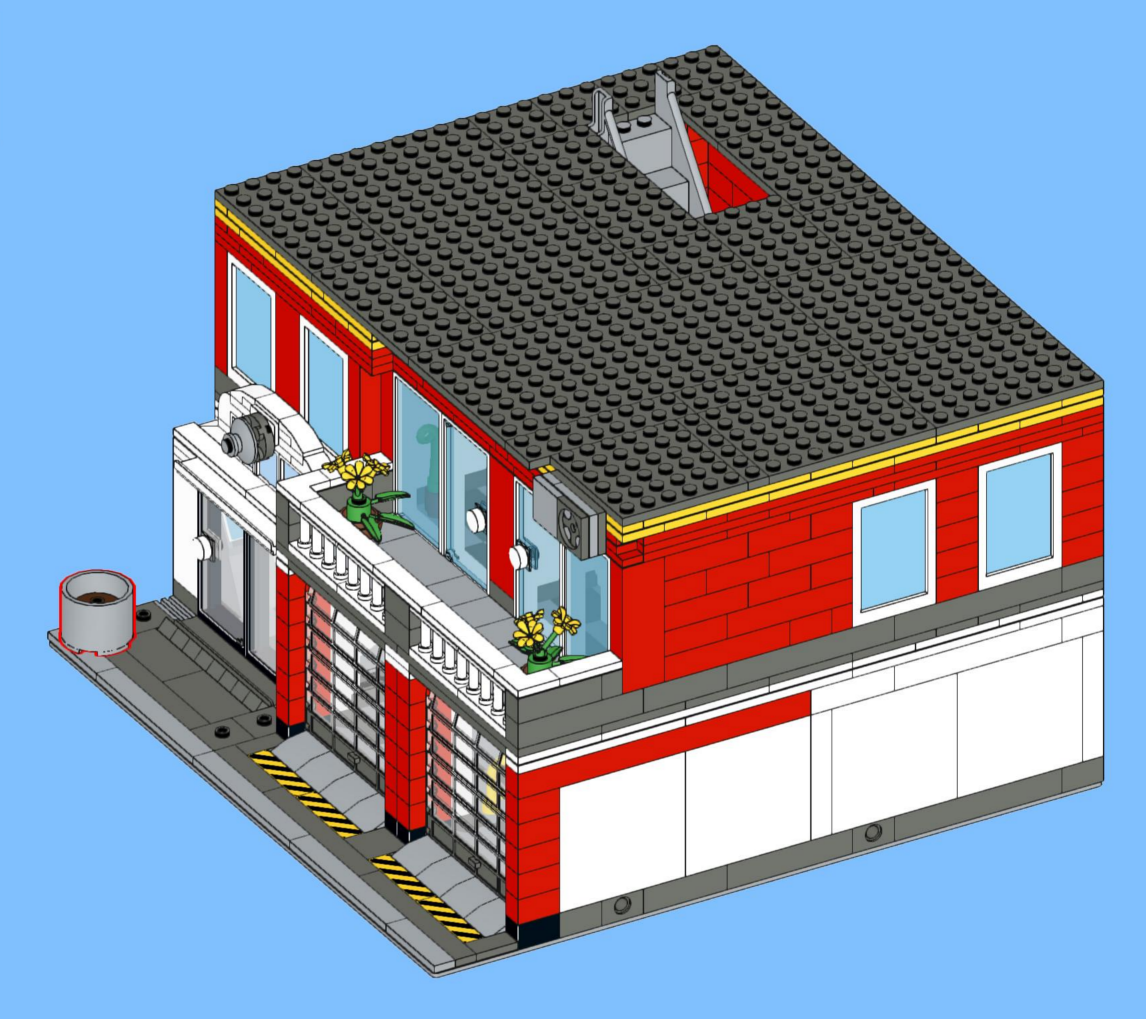








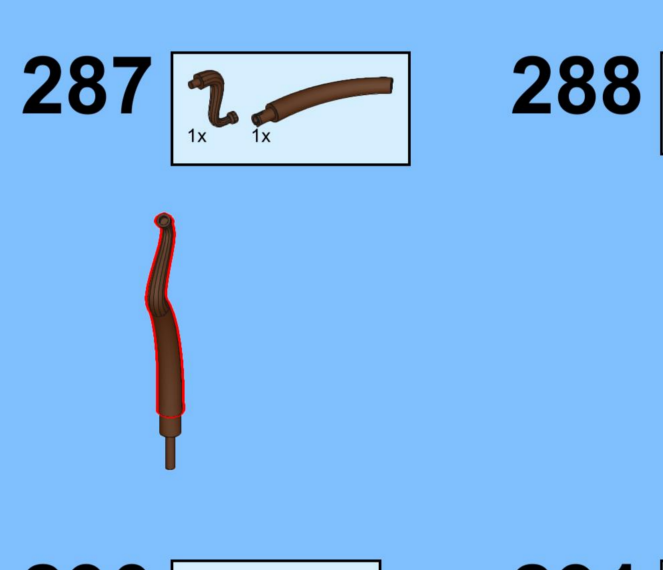


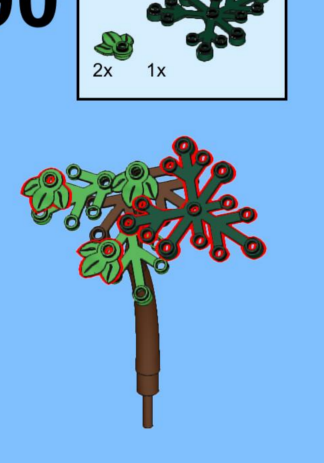


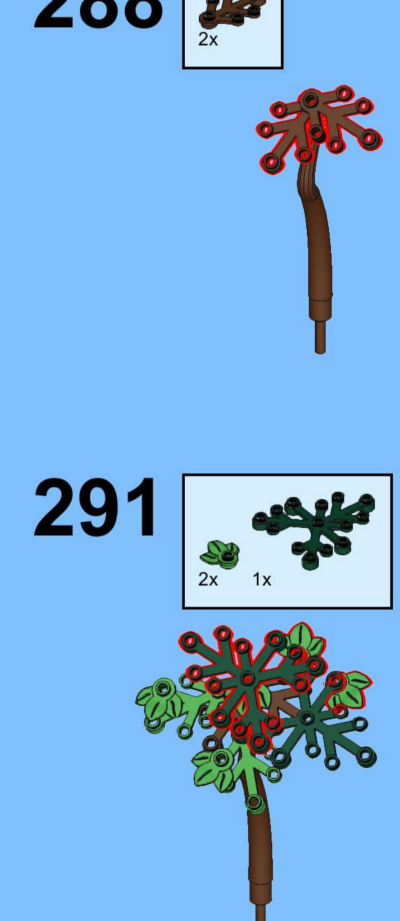






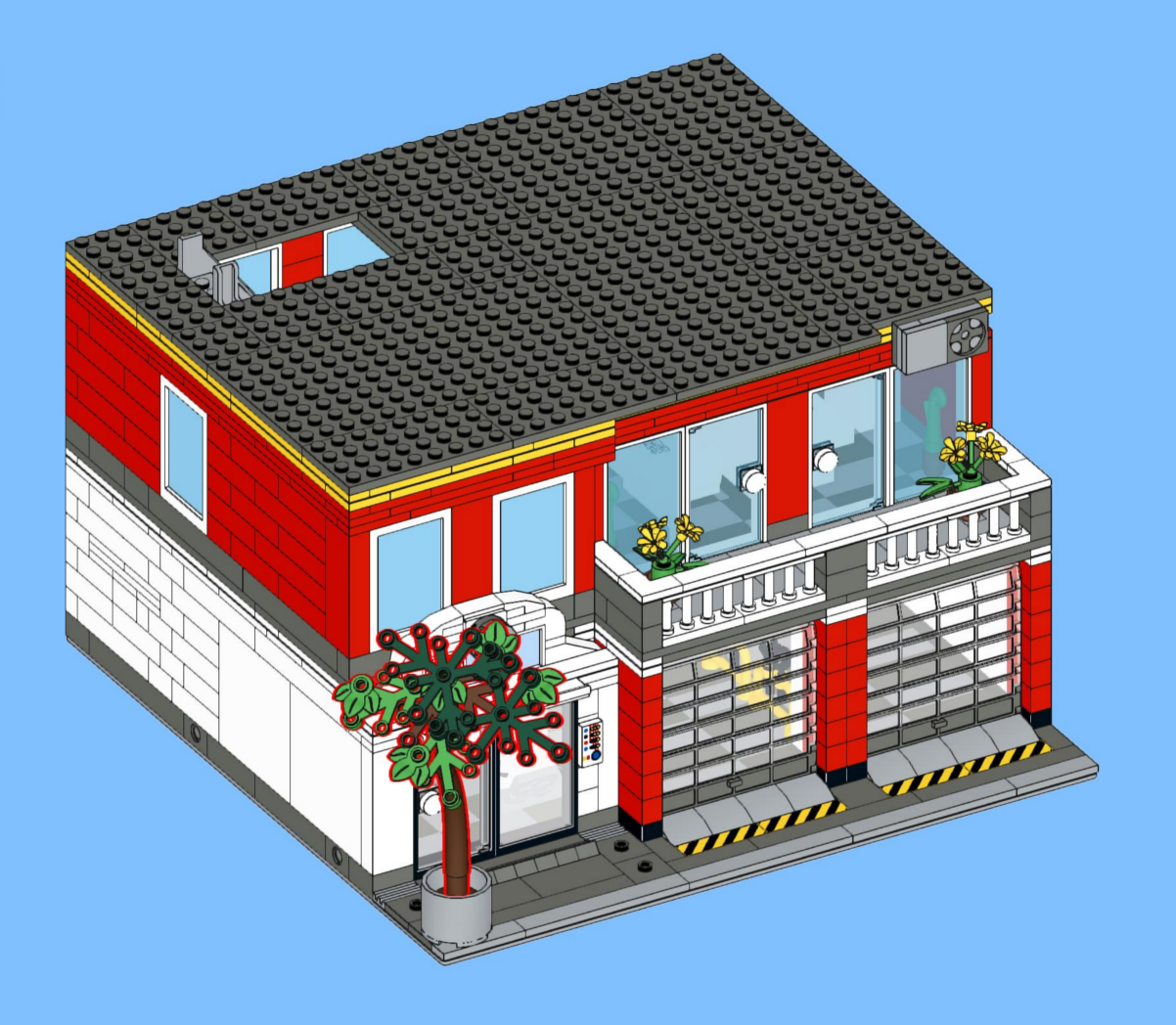


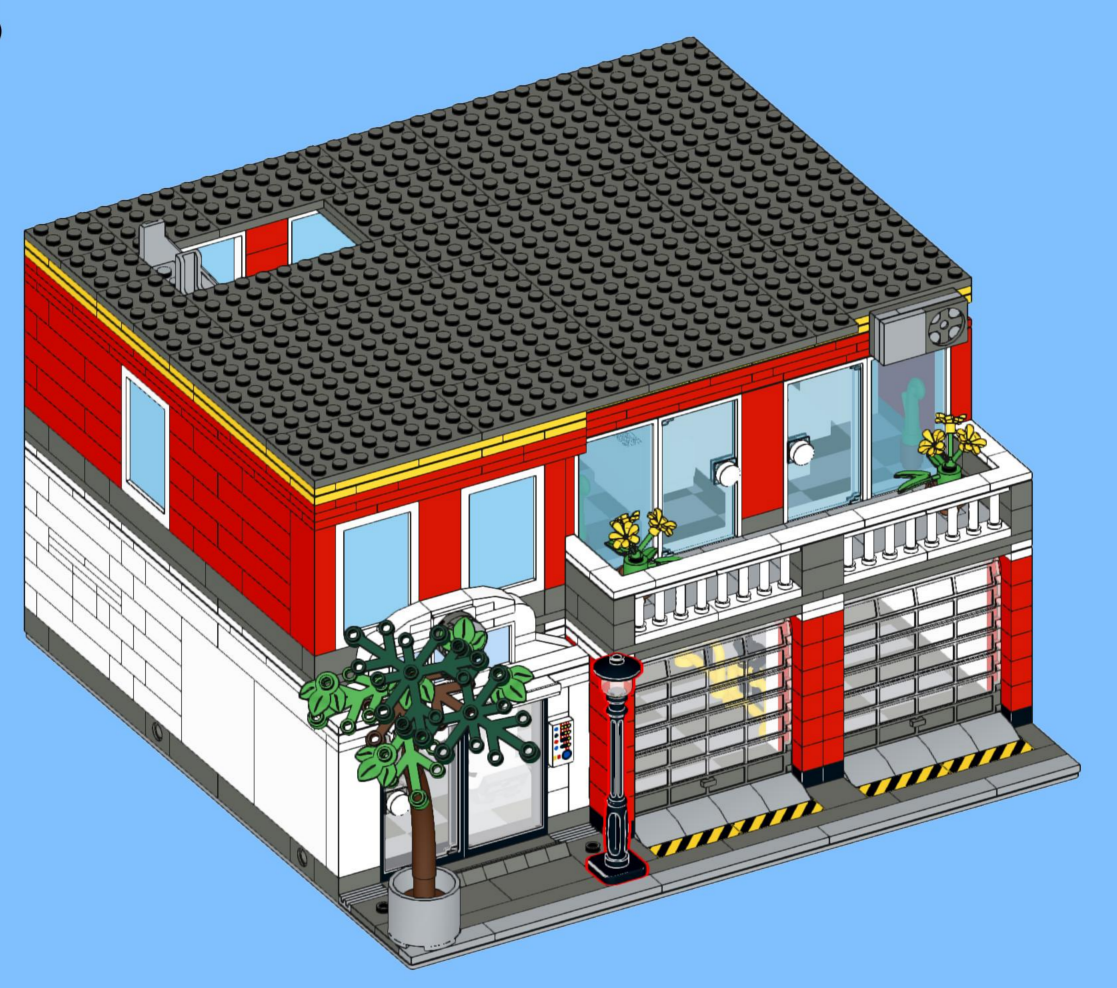


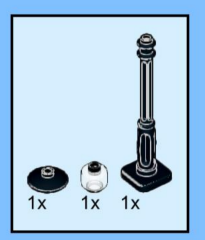


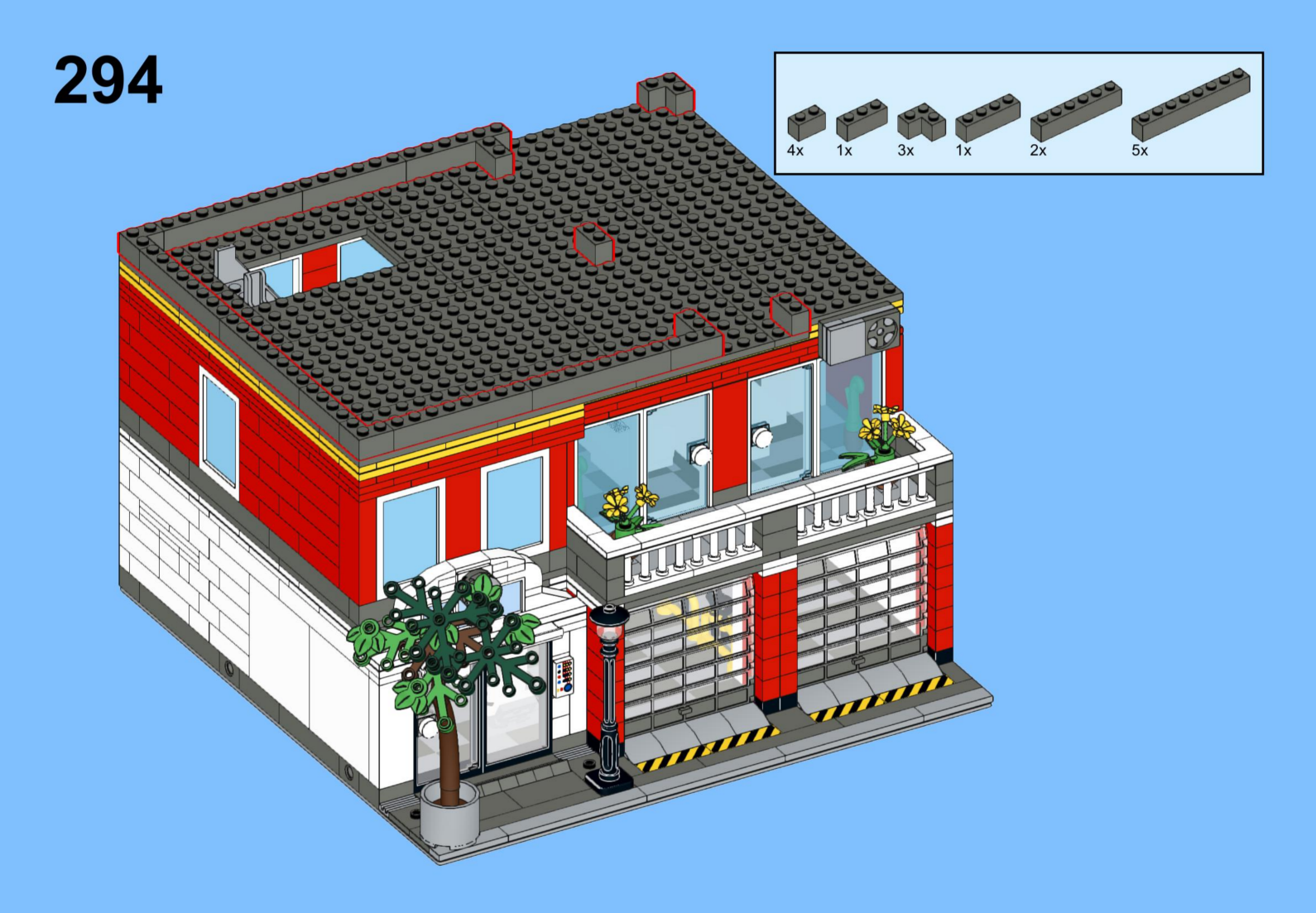


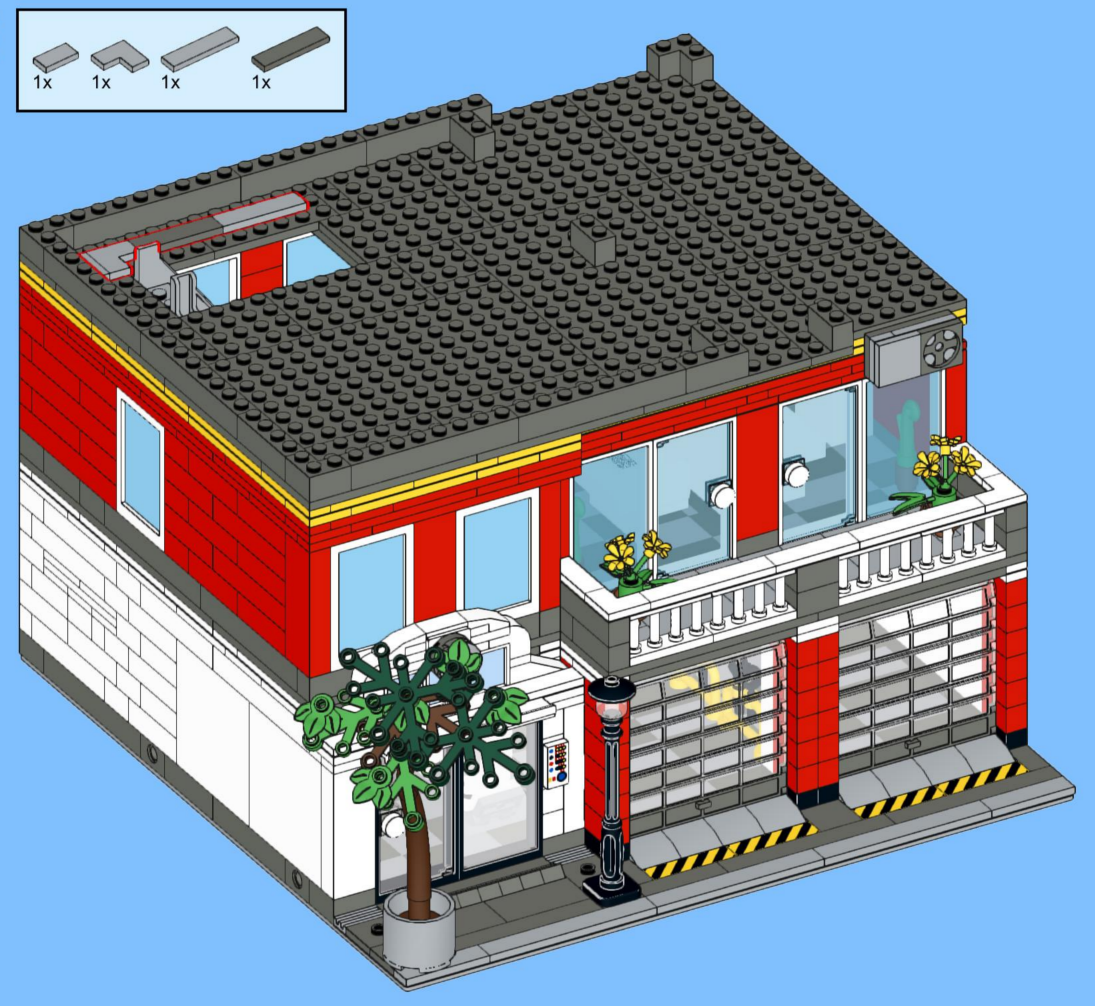


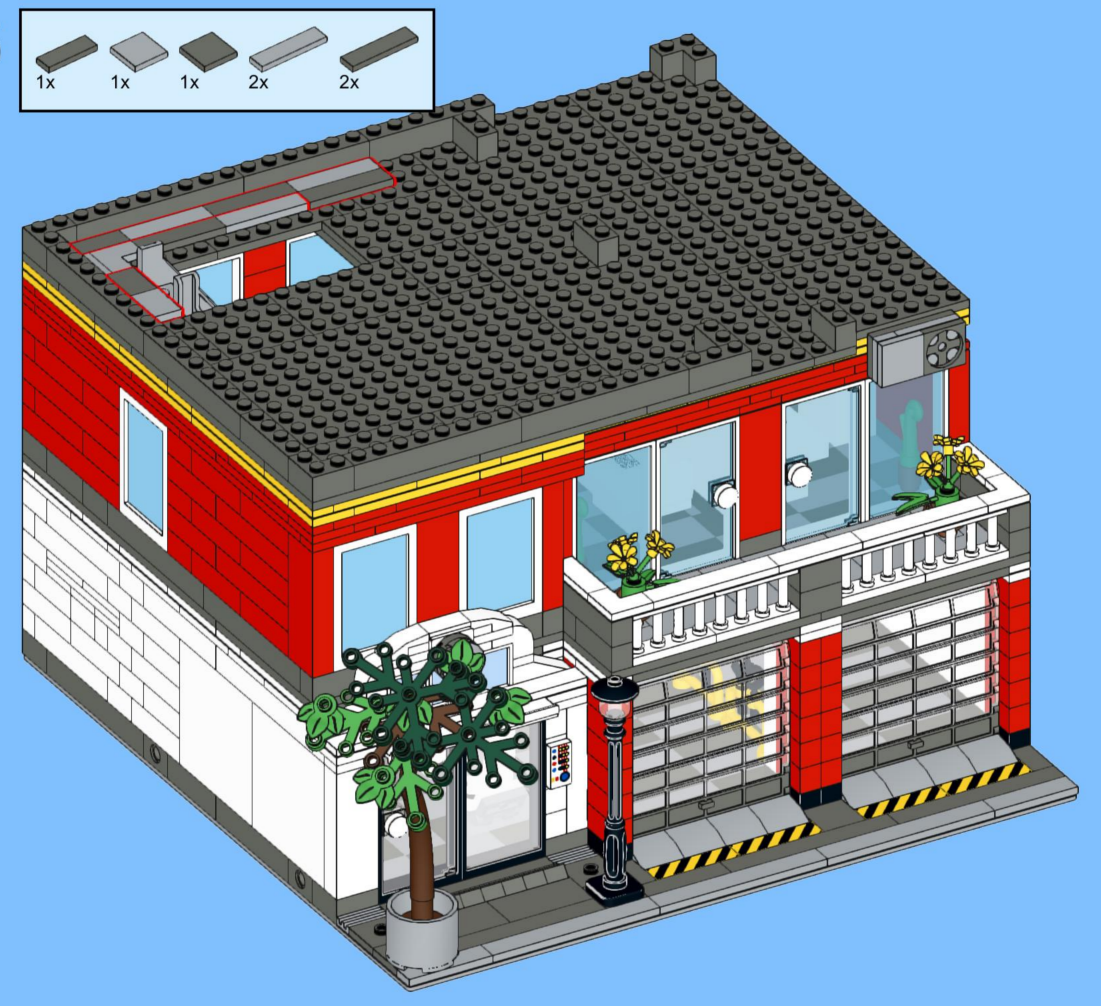


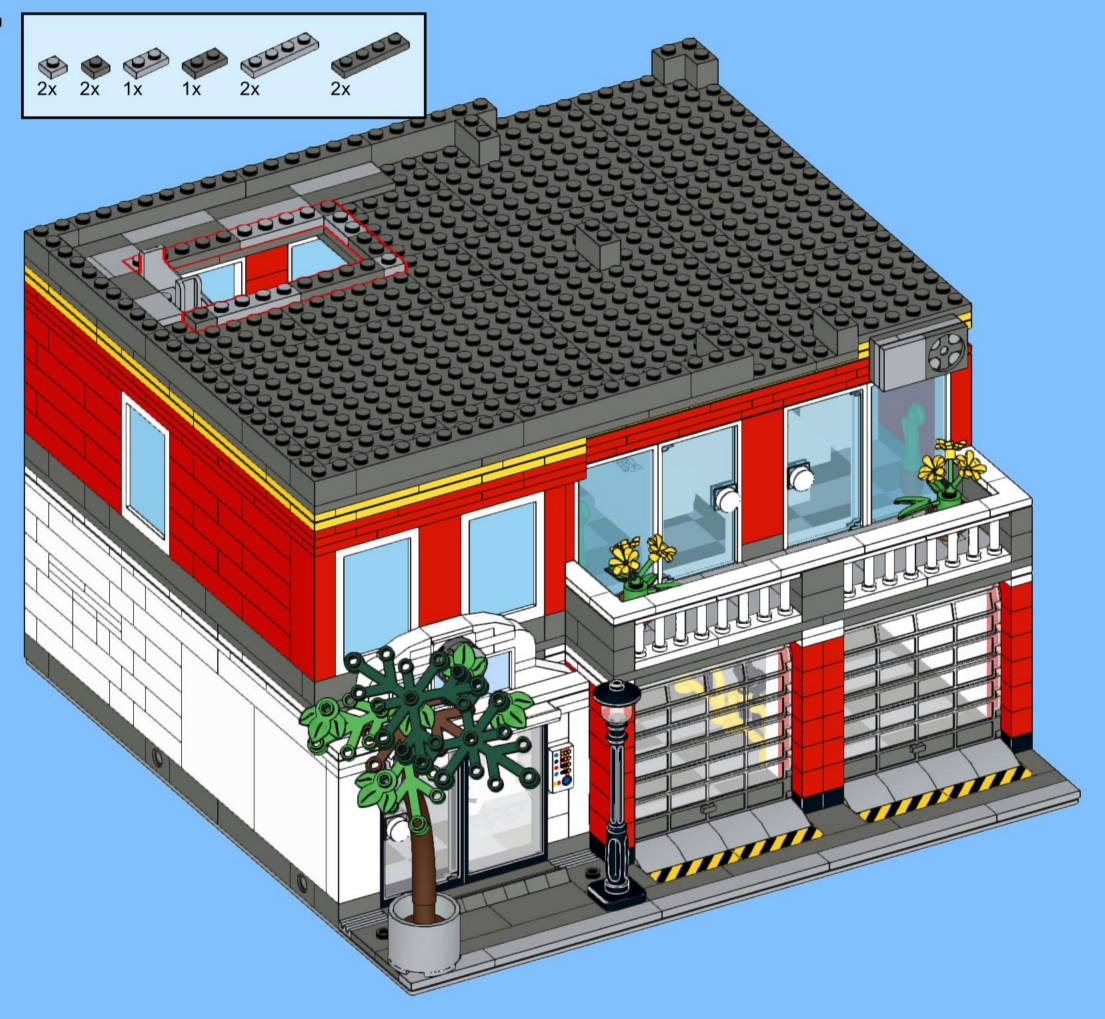


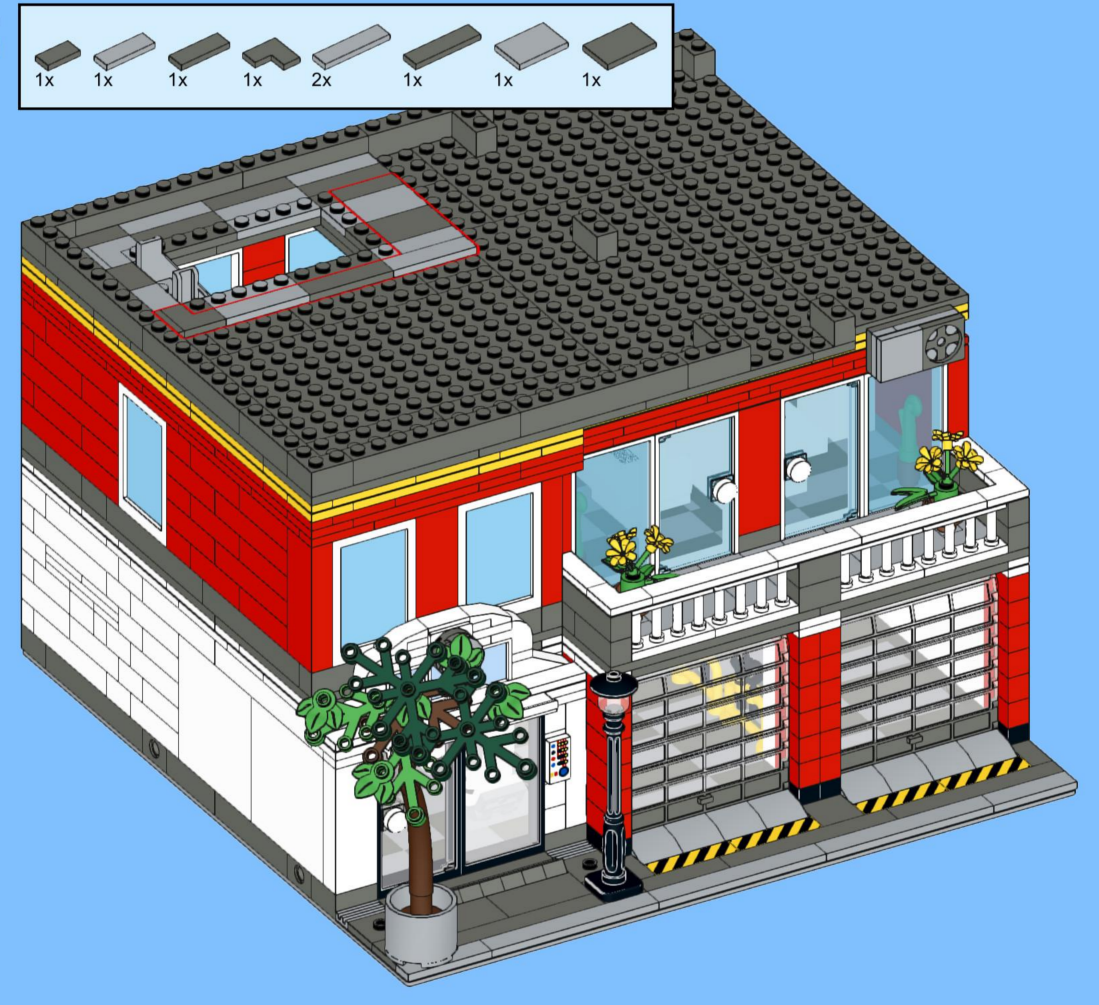


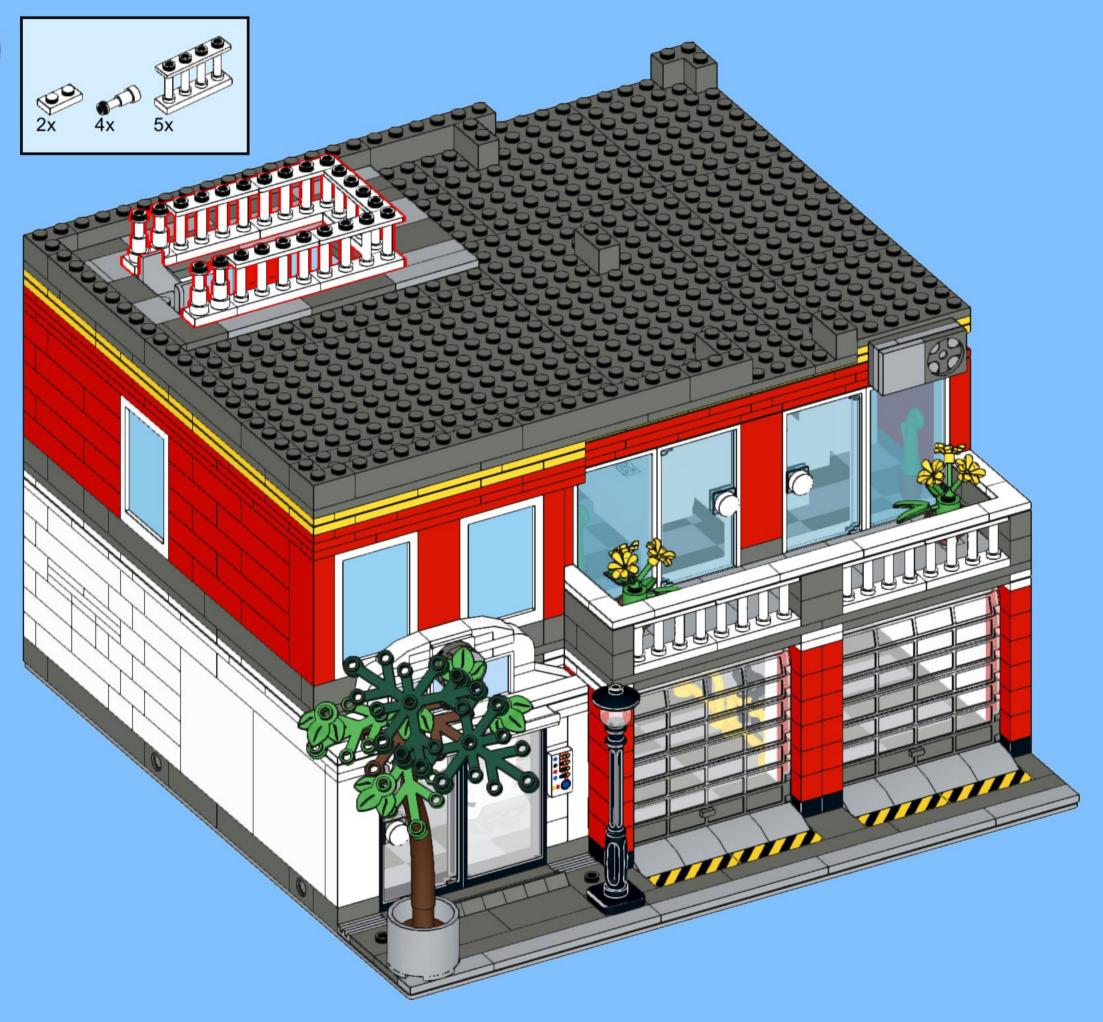


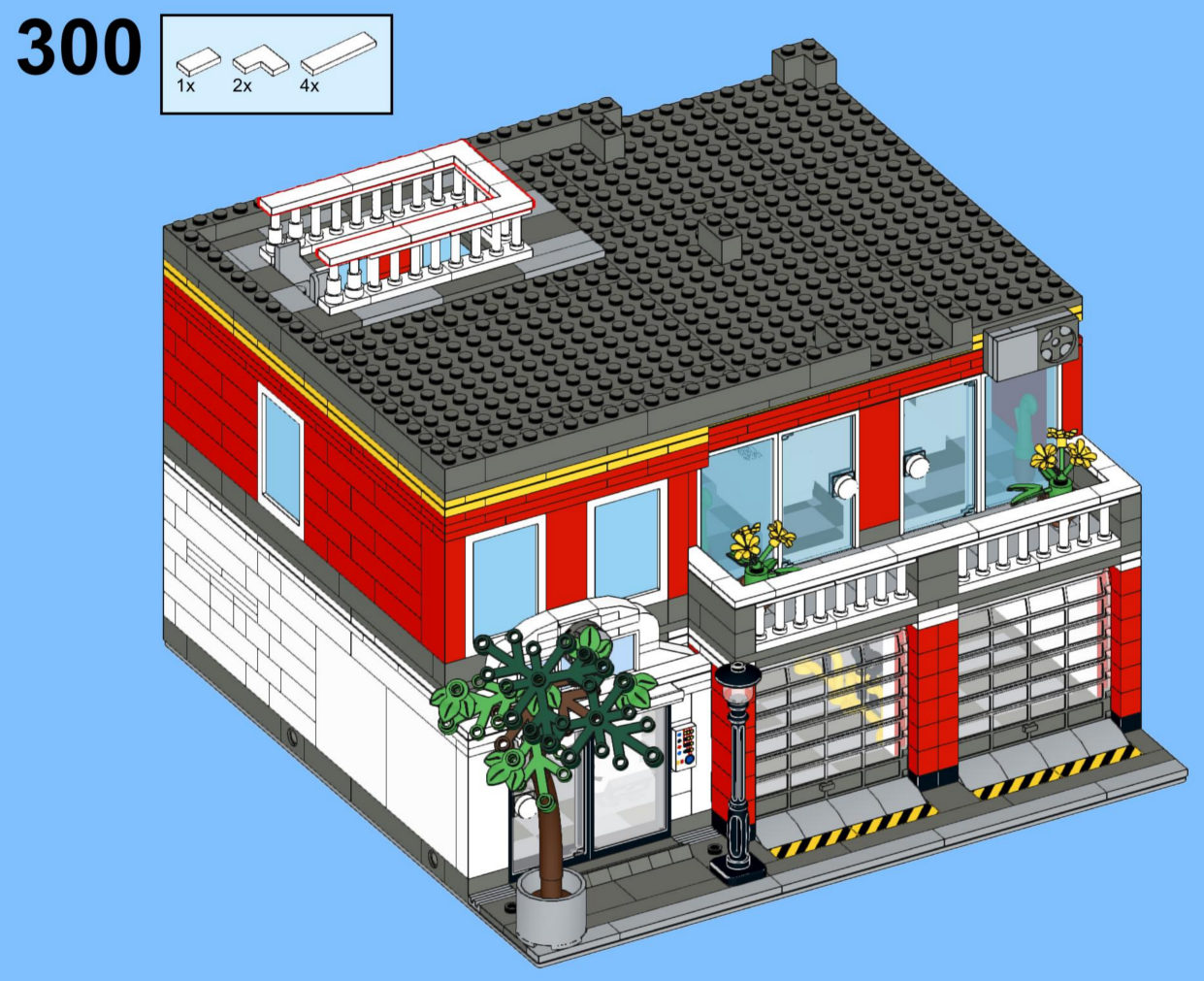


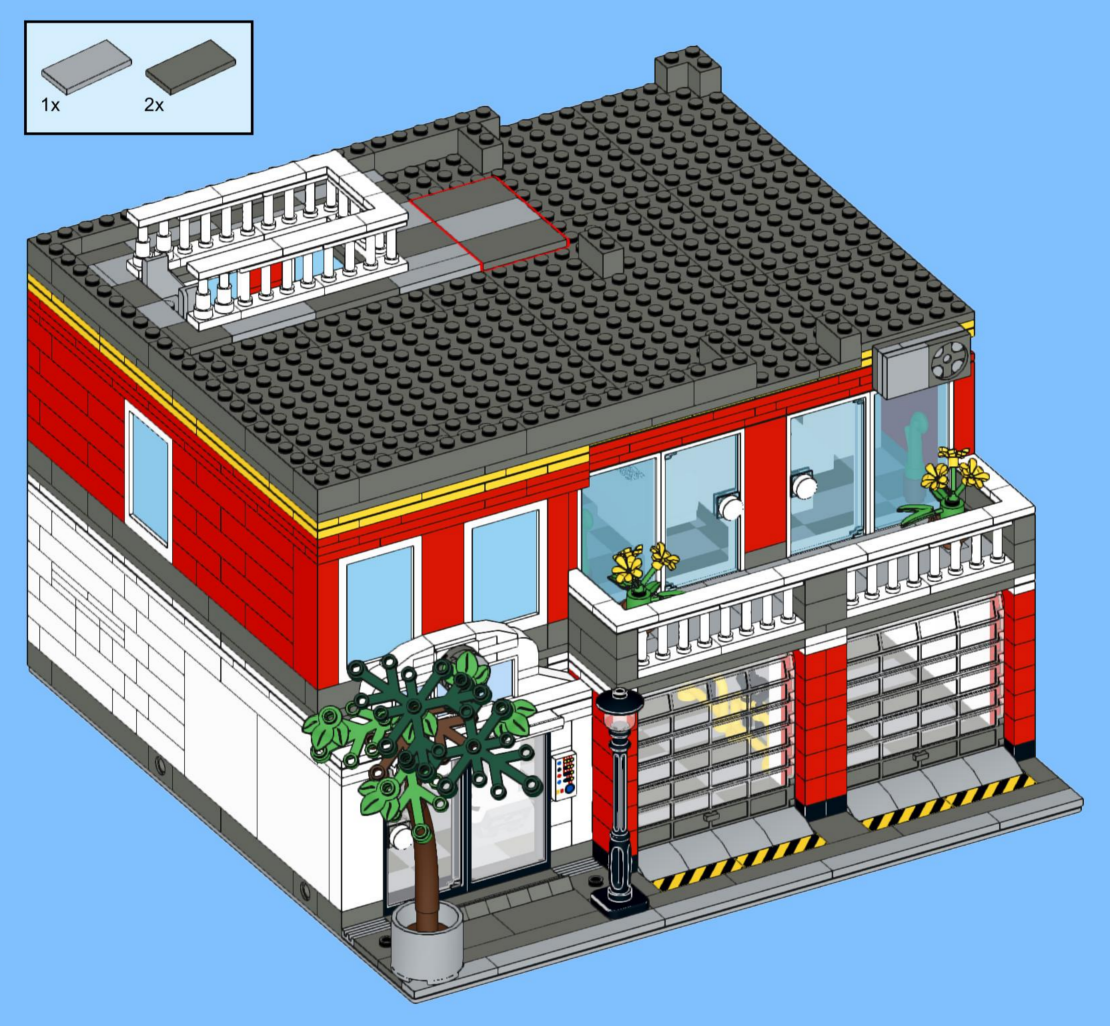


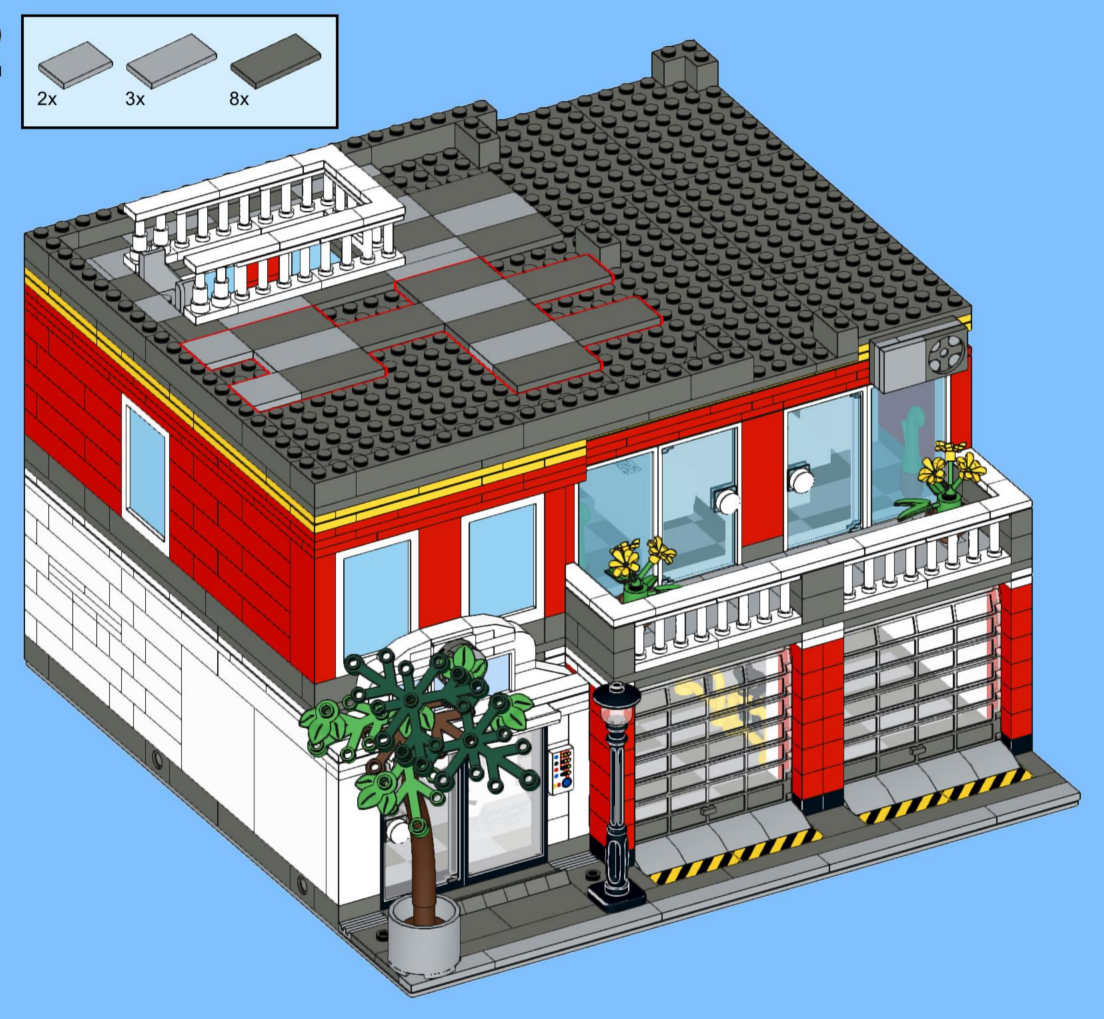


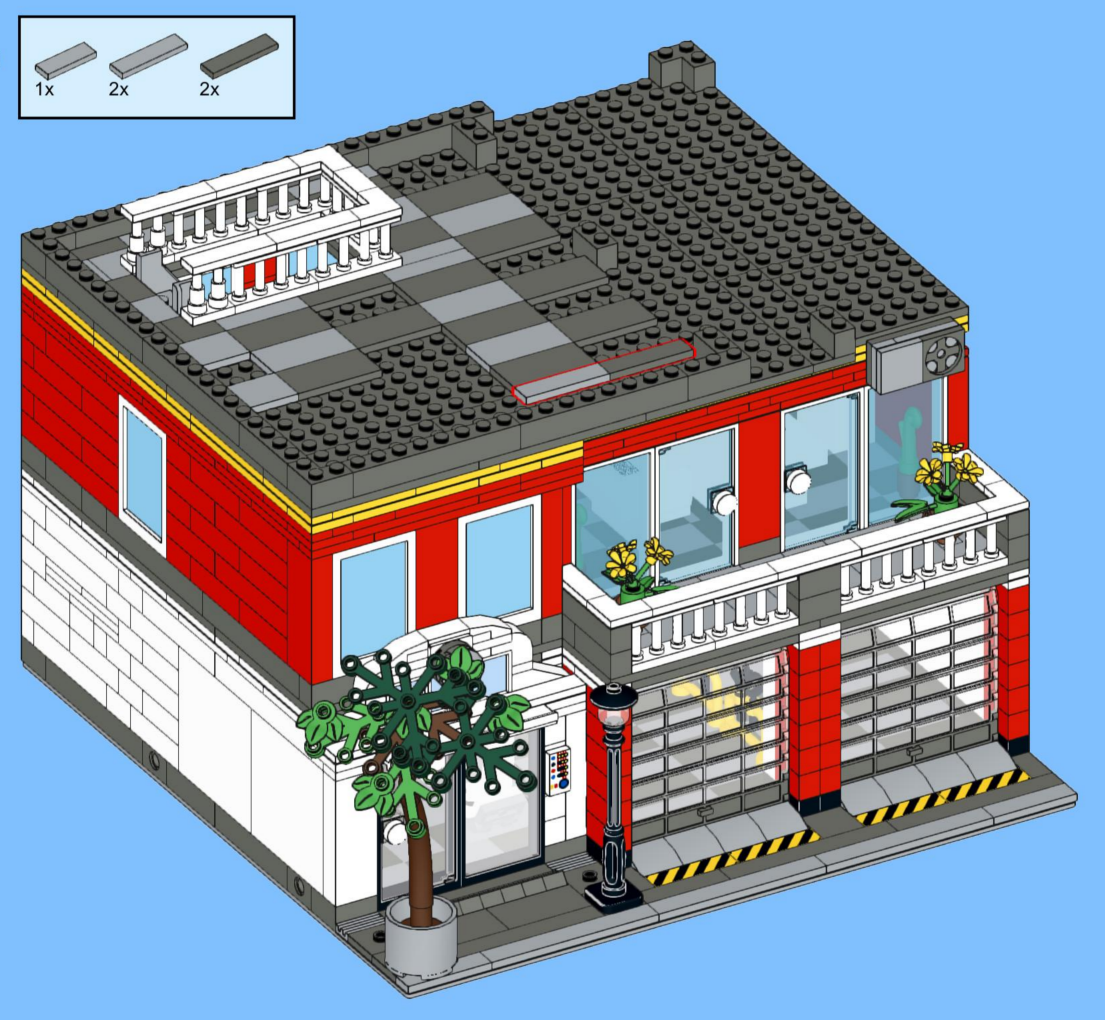


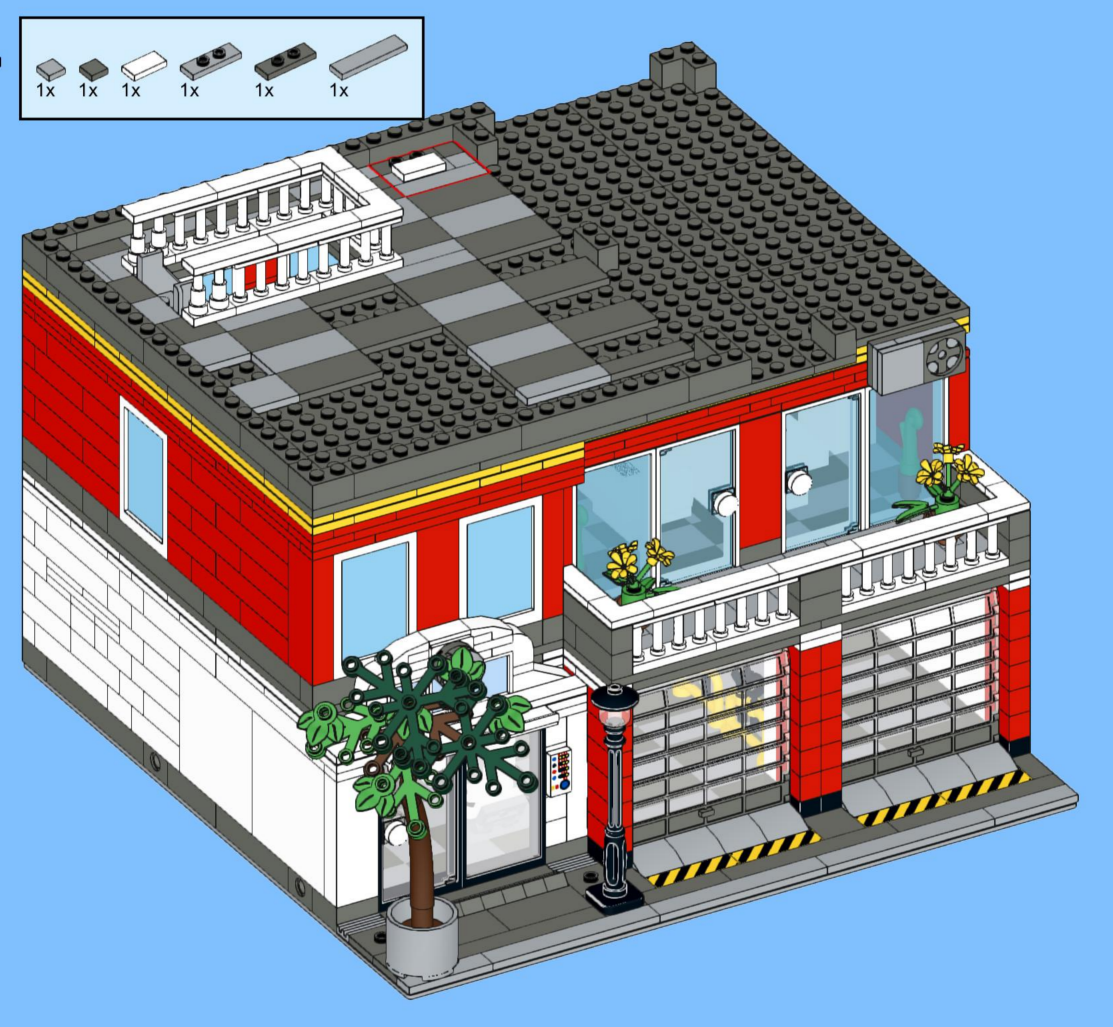


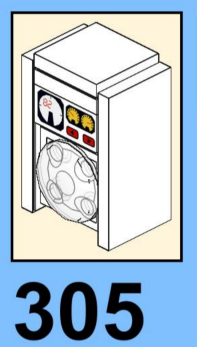


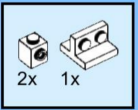


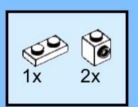


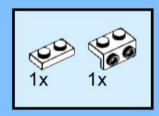










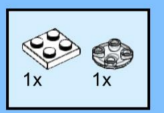




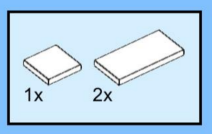








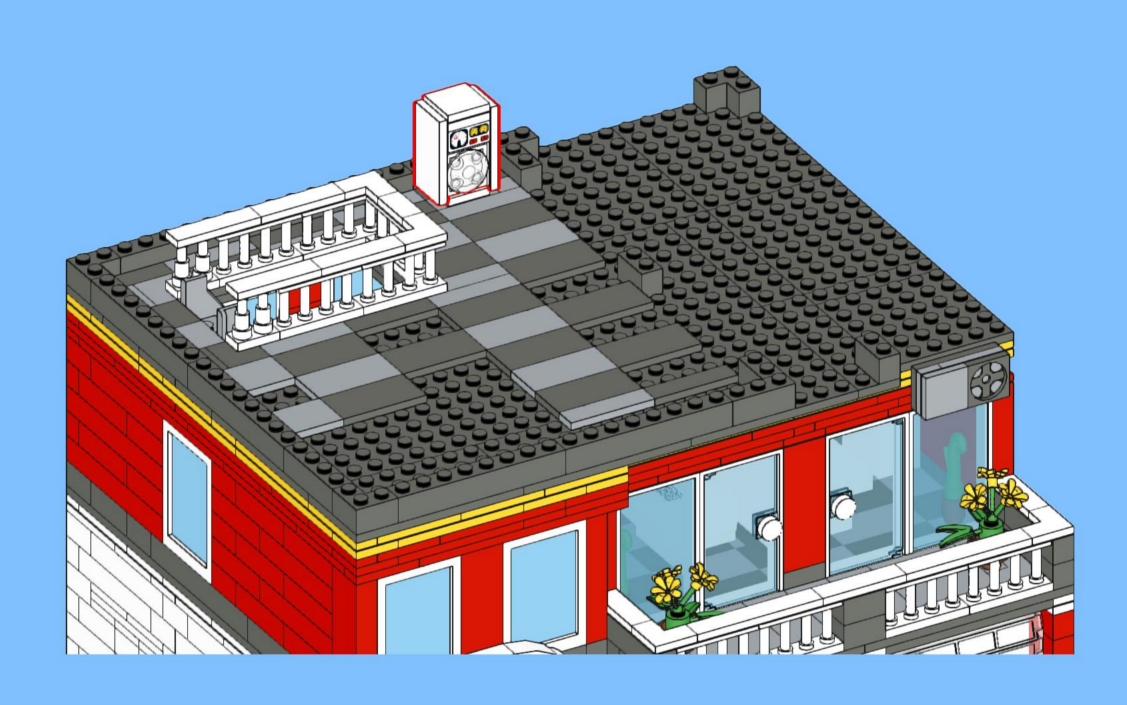


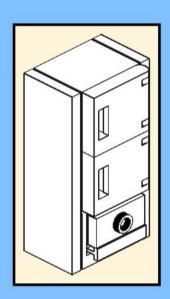


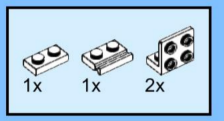


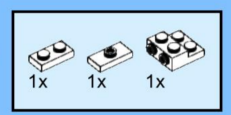


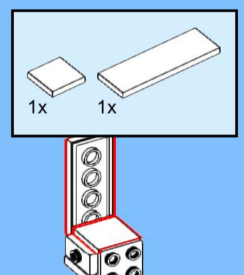






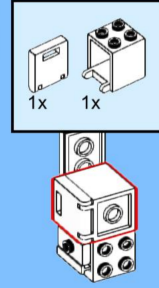


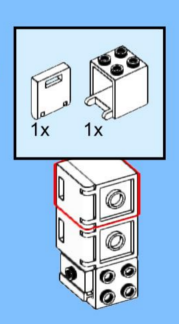


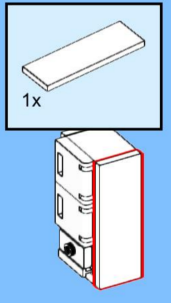


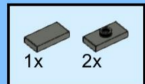




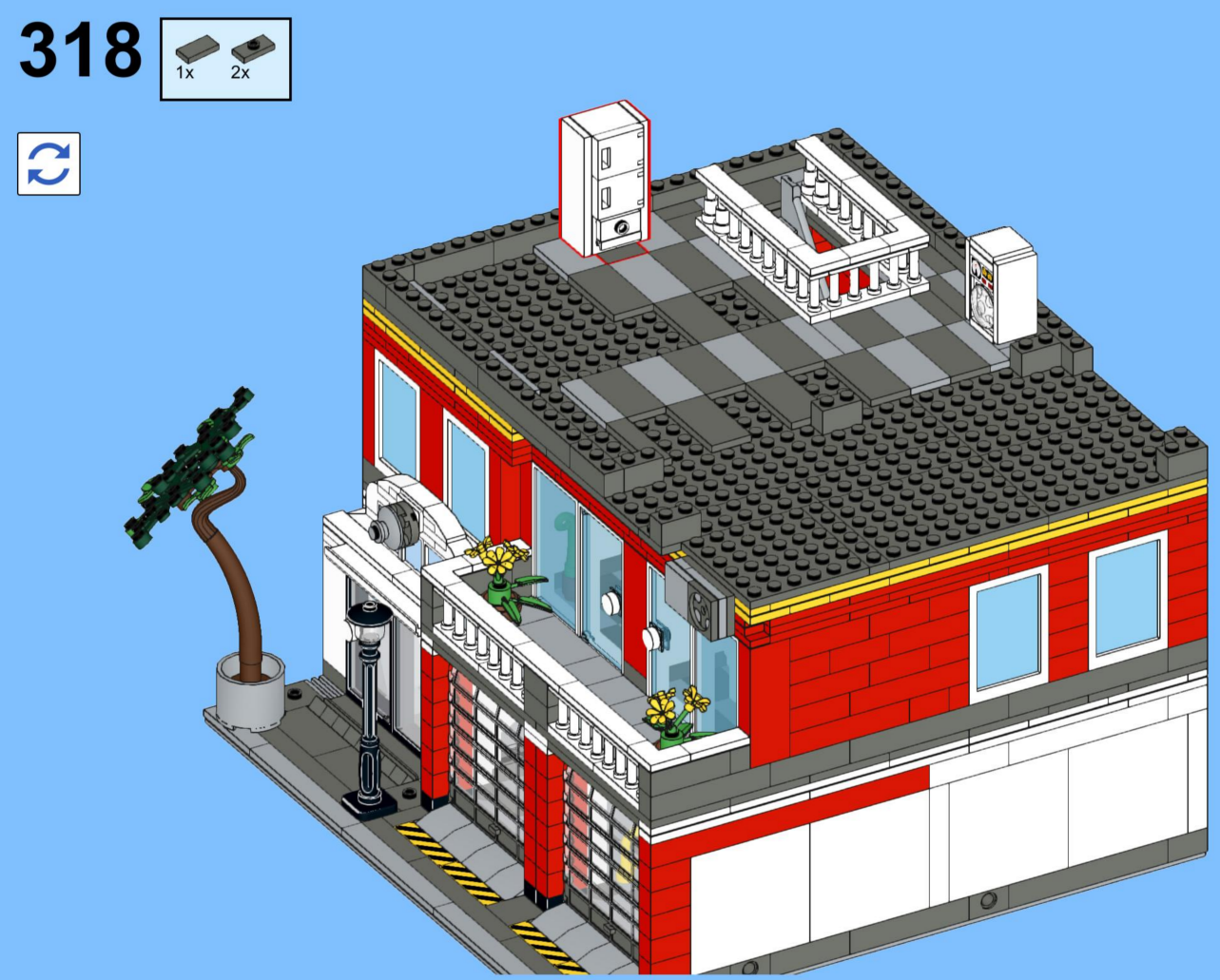




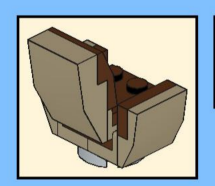






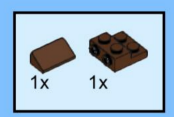


319 2x 2x





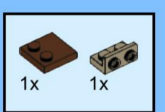




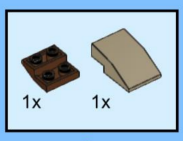








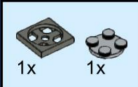




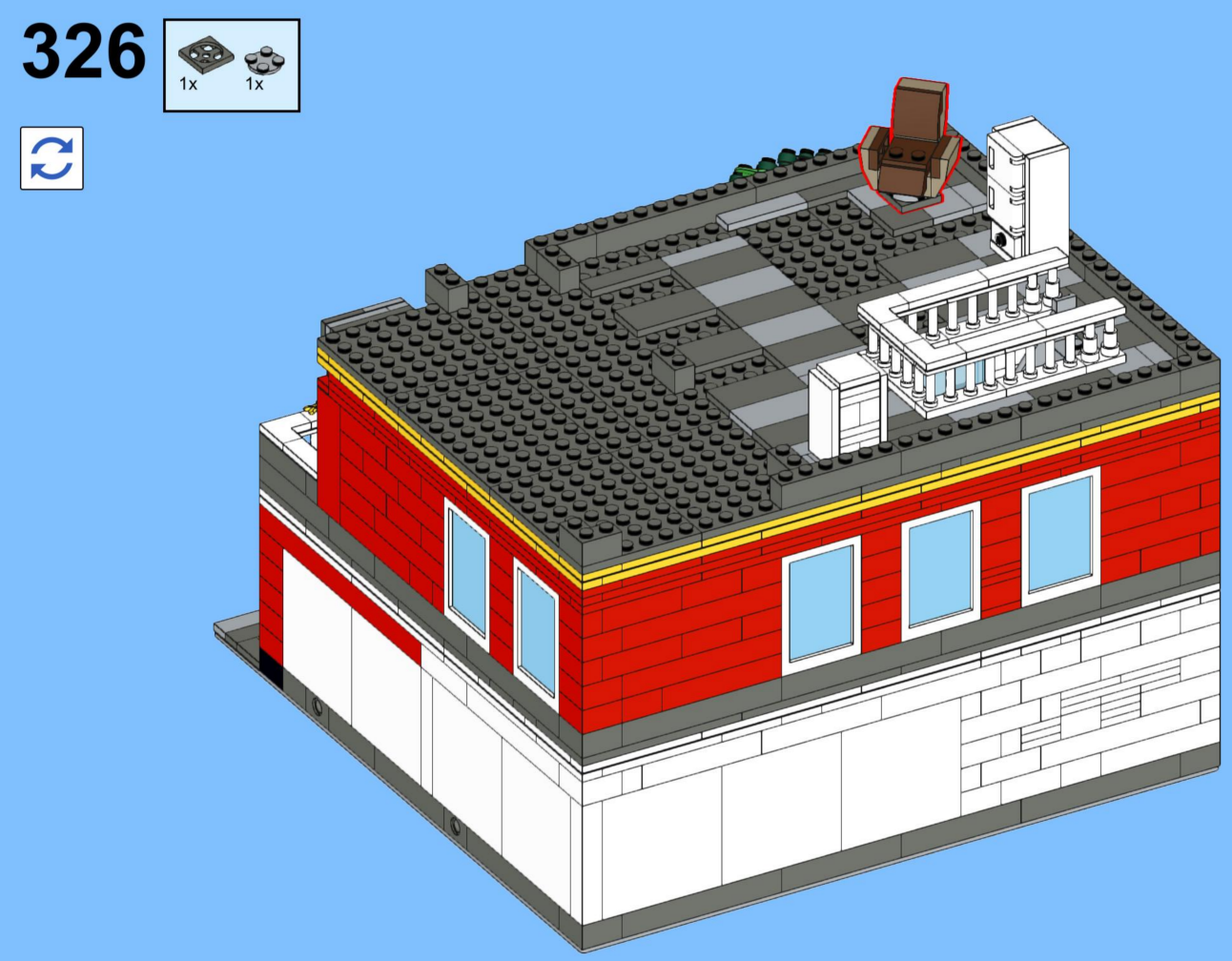












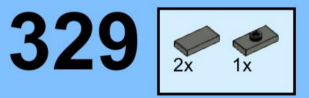


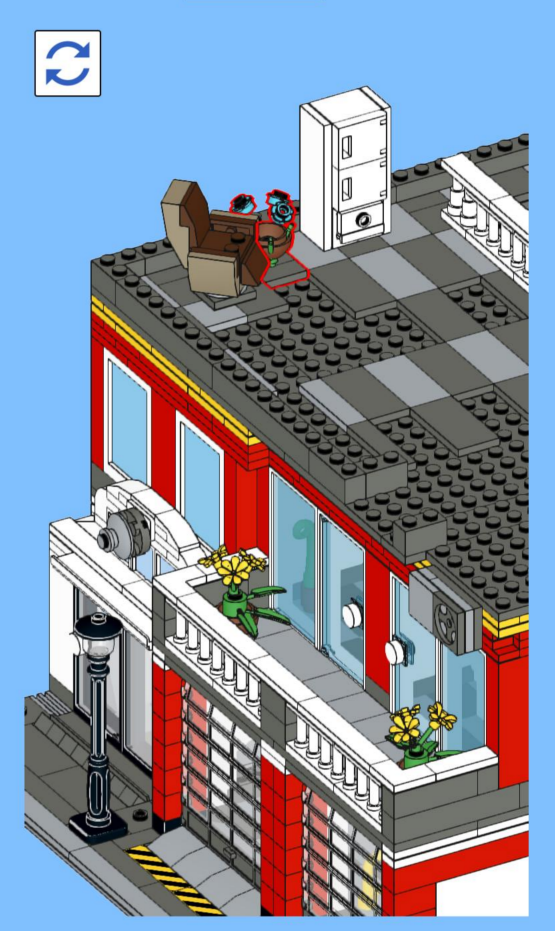






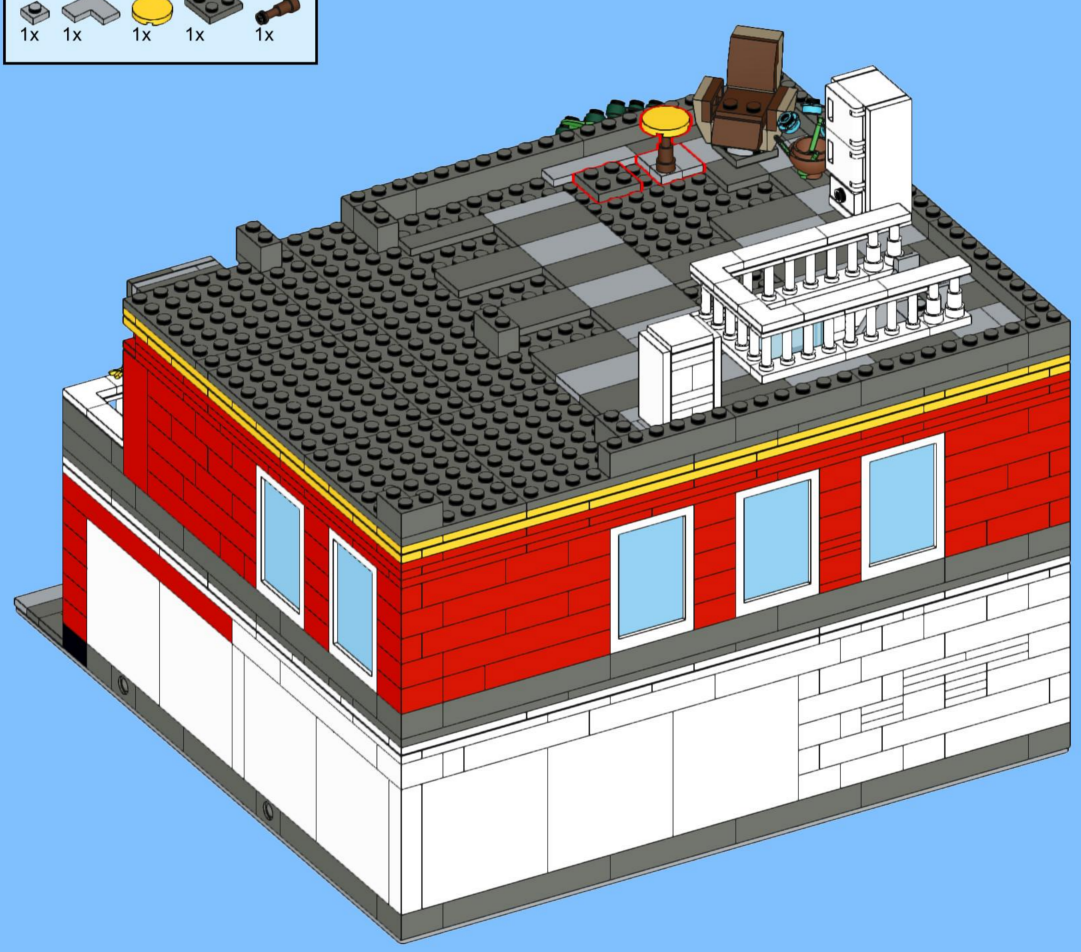


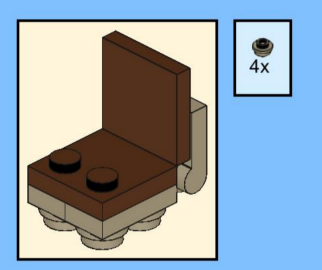












332 <sub>2x</sub>

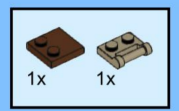








333

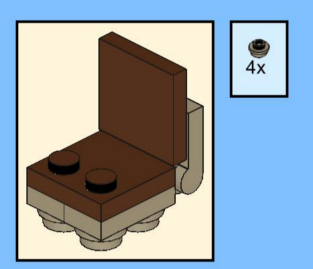


334 ×

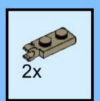








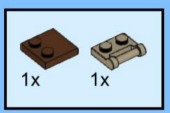
336 Zx







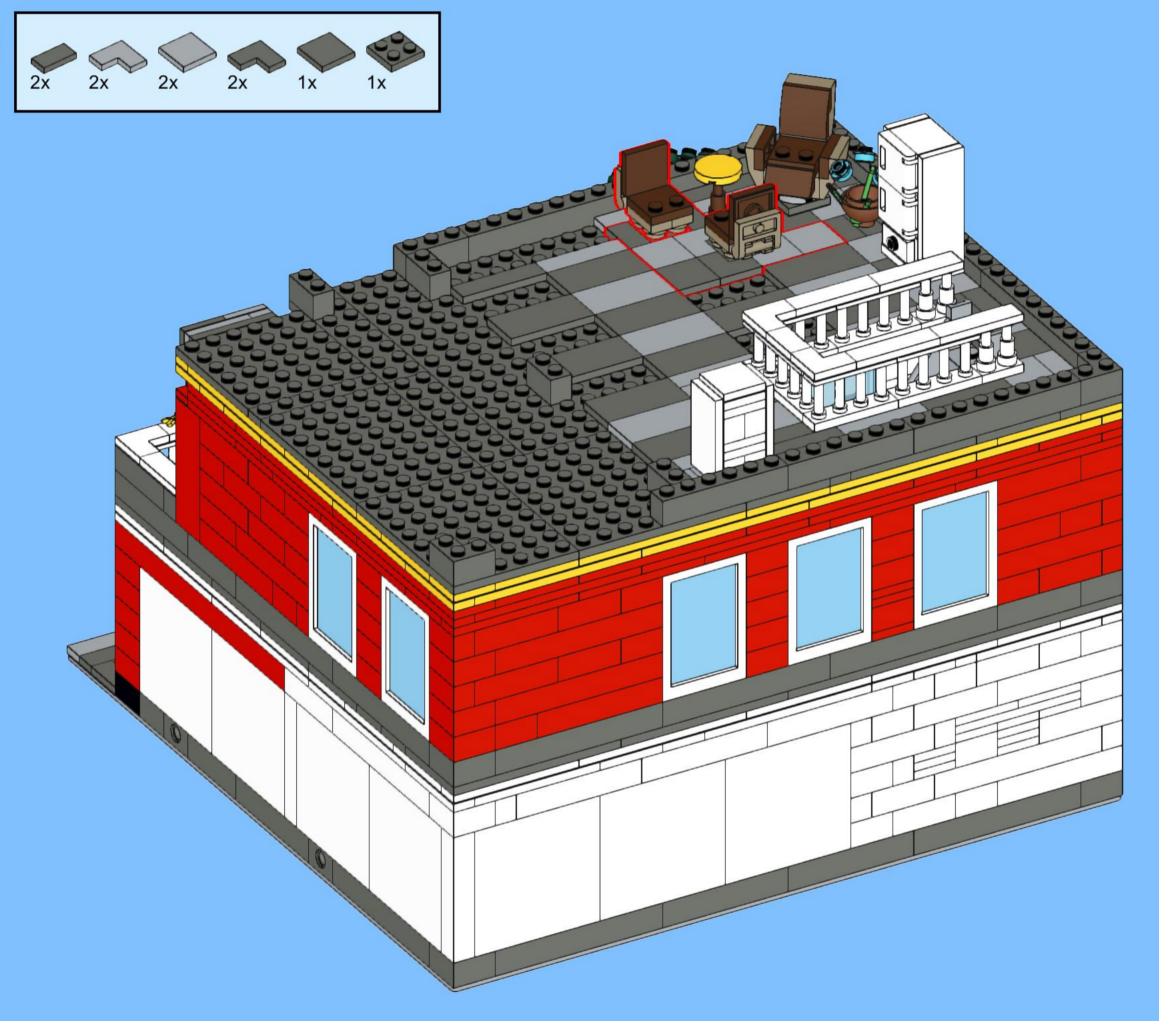


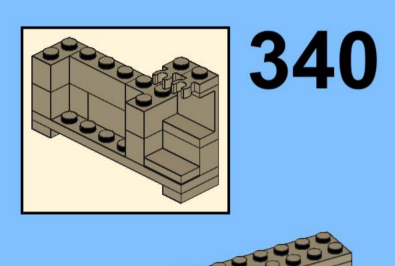


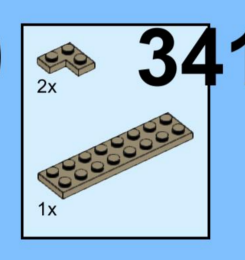


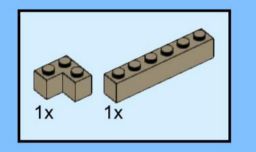


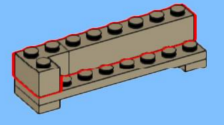


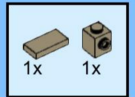


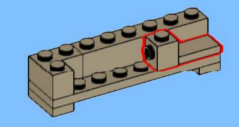




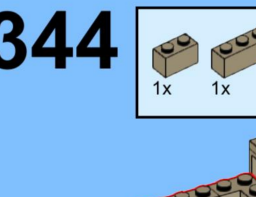


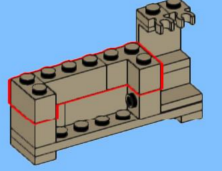


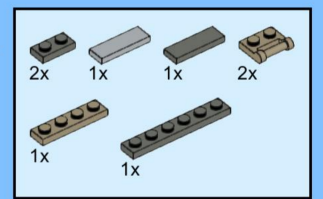


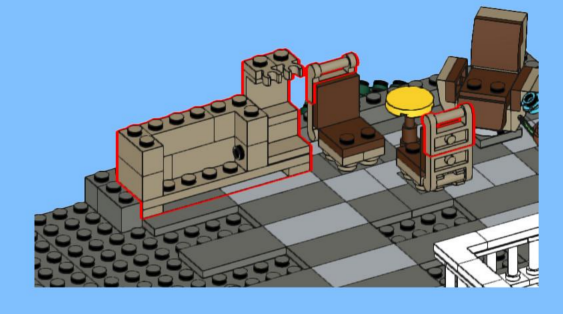


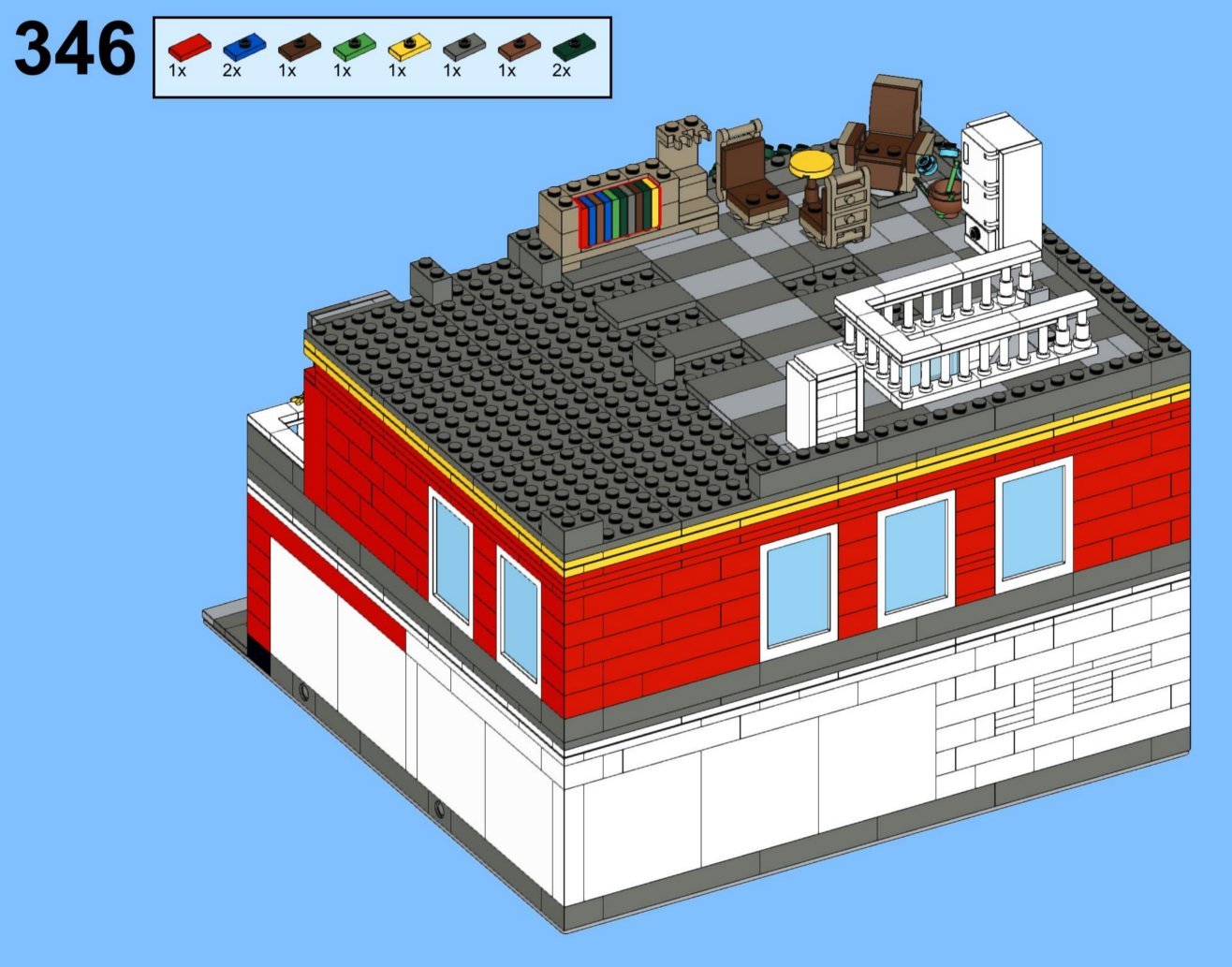
343 (2x 1x)

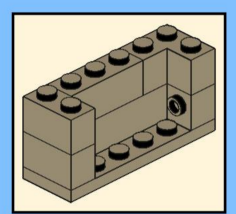


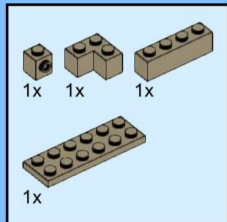


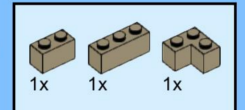


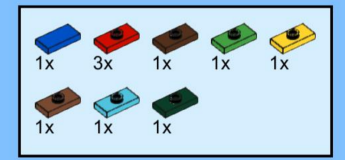


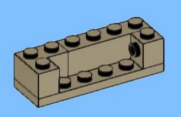


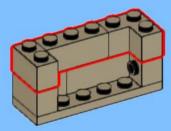




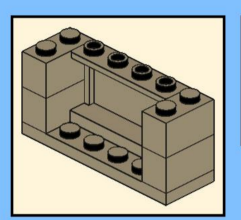


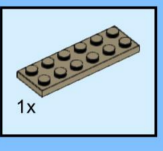






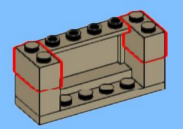


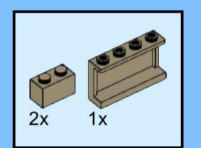


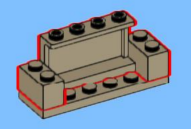


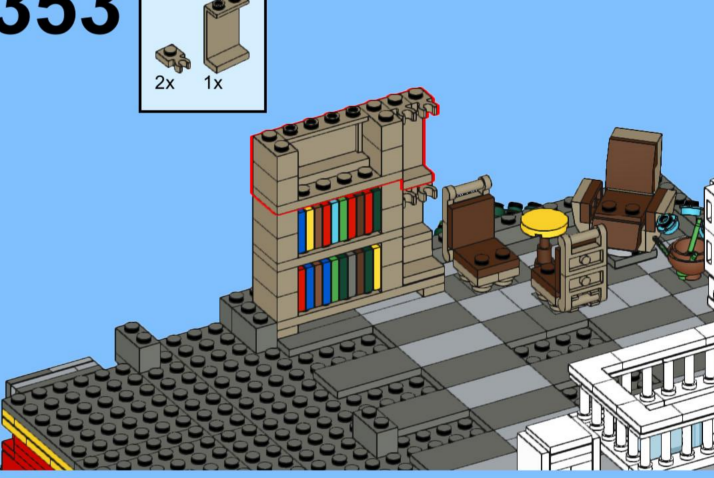


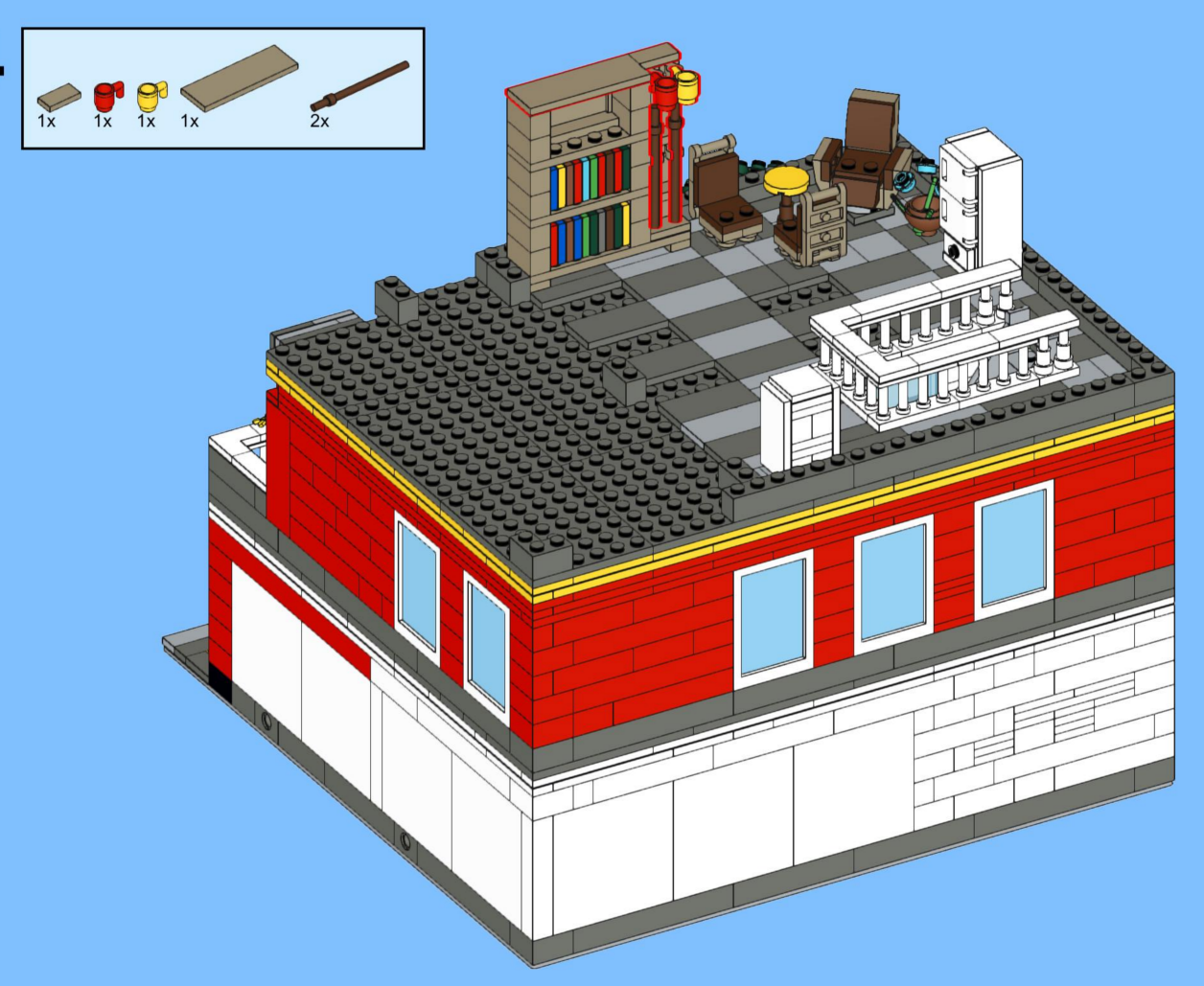


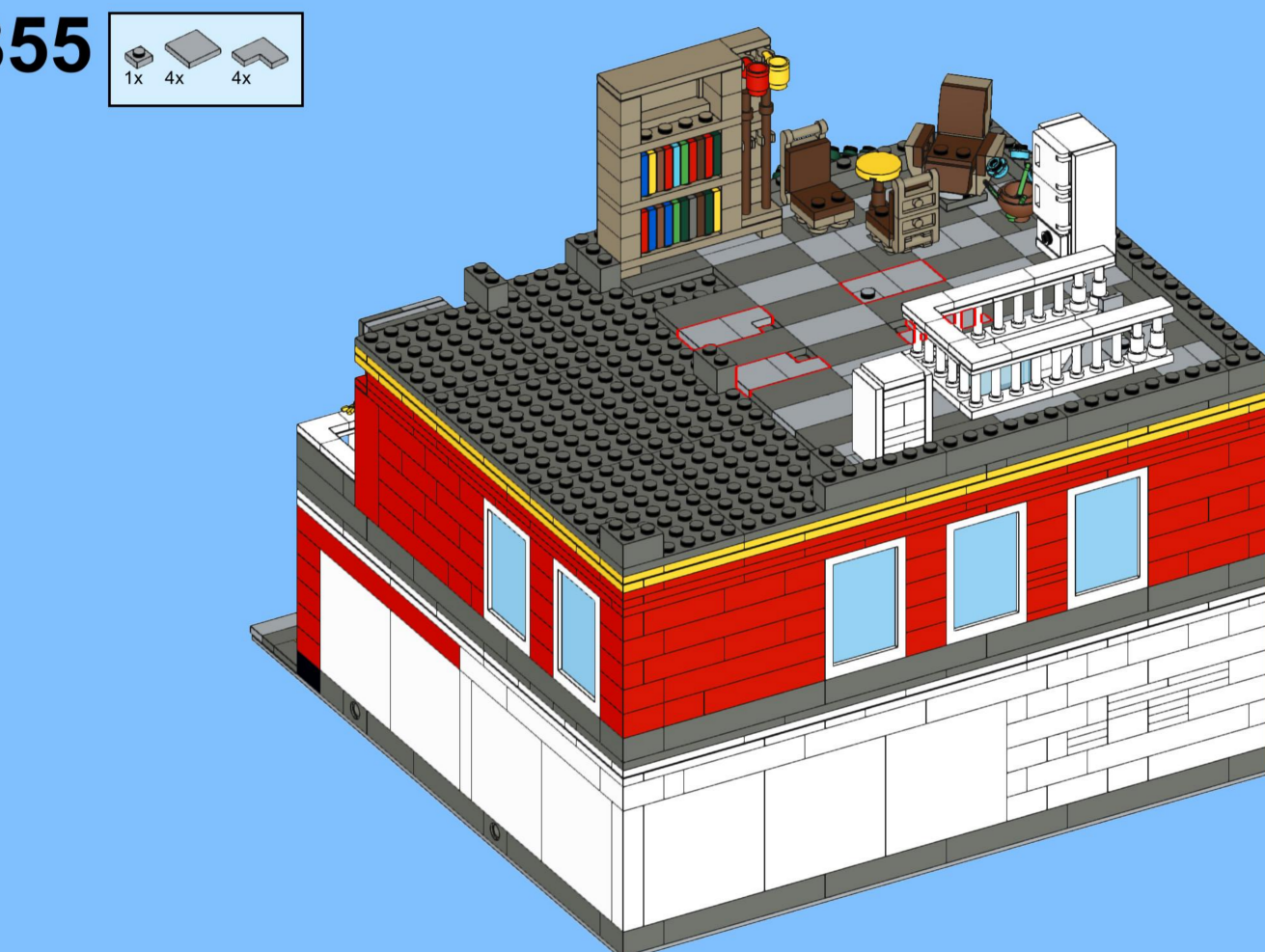




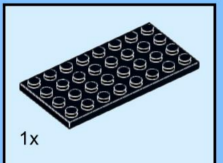










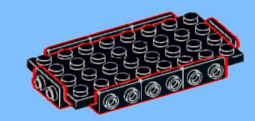


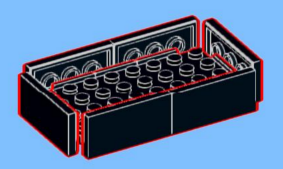




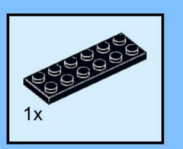




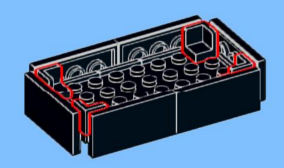


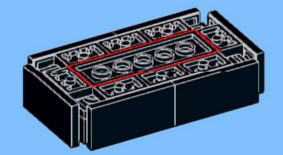


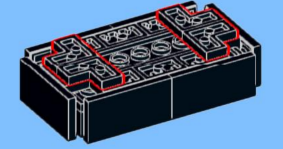








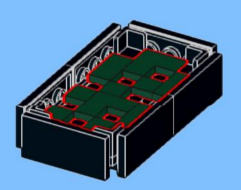


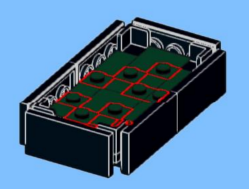




363 ox





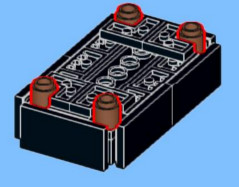




365 Jan



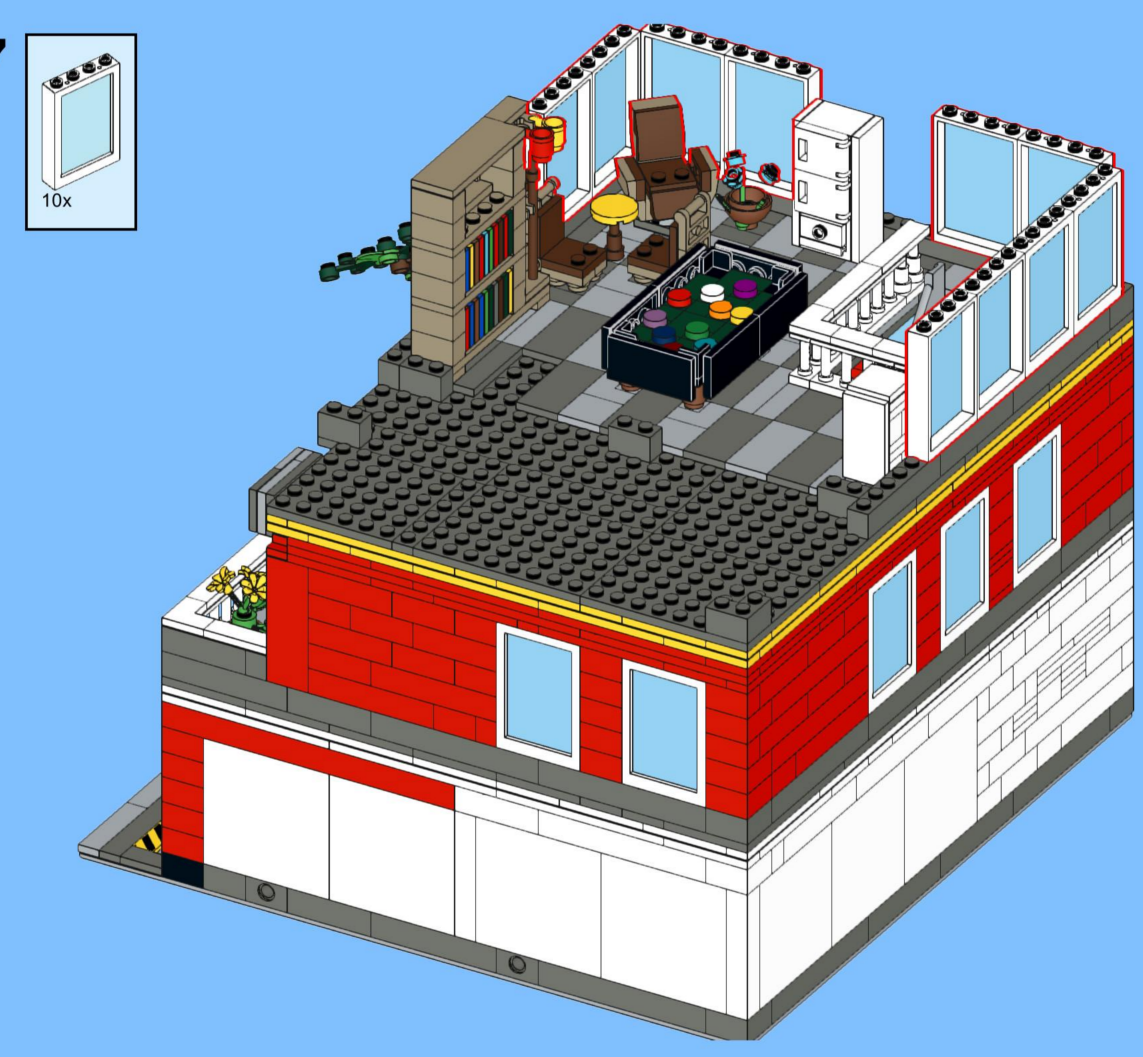


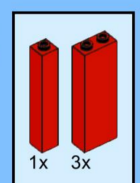


**§** 

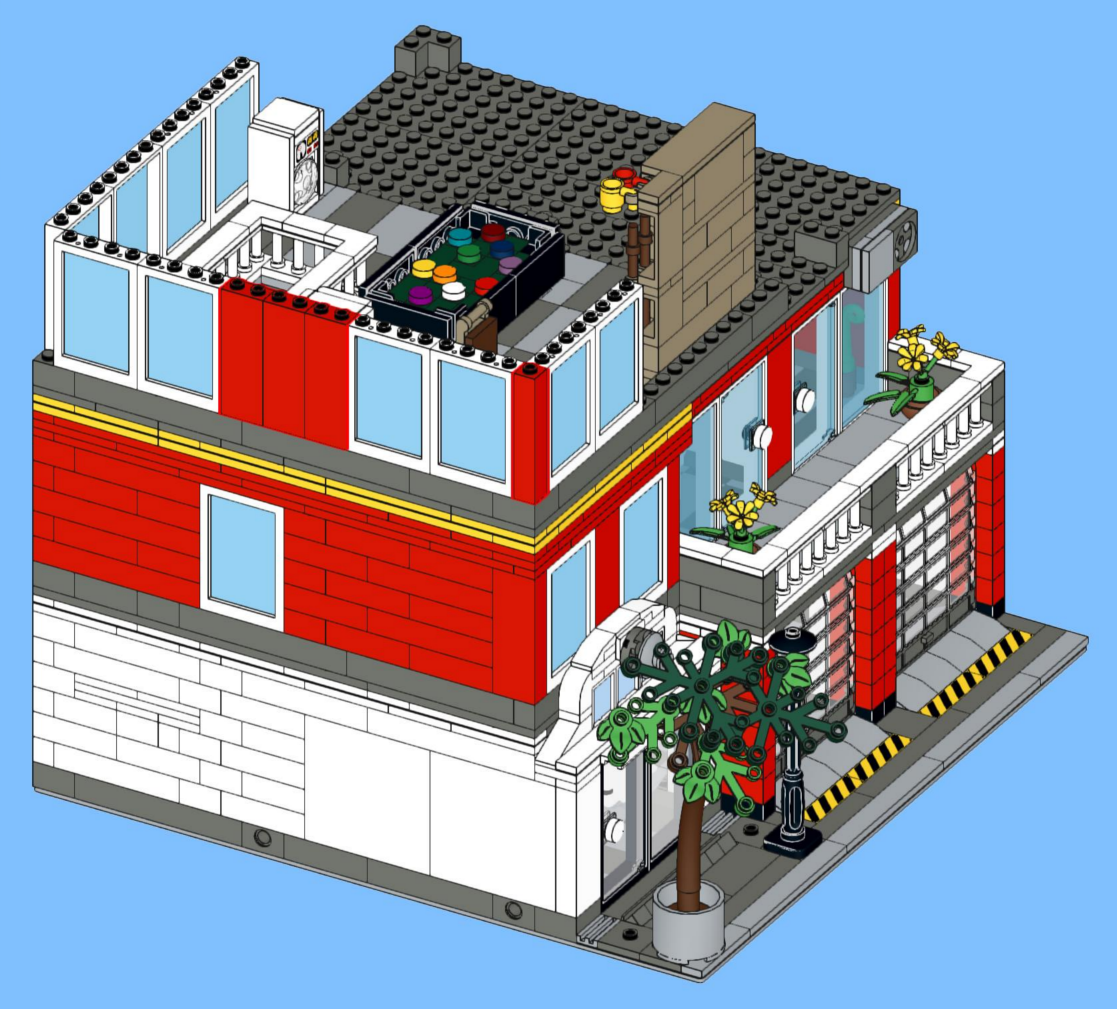




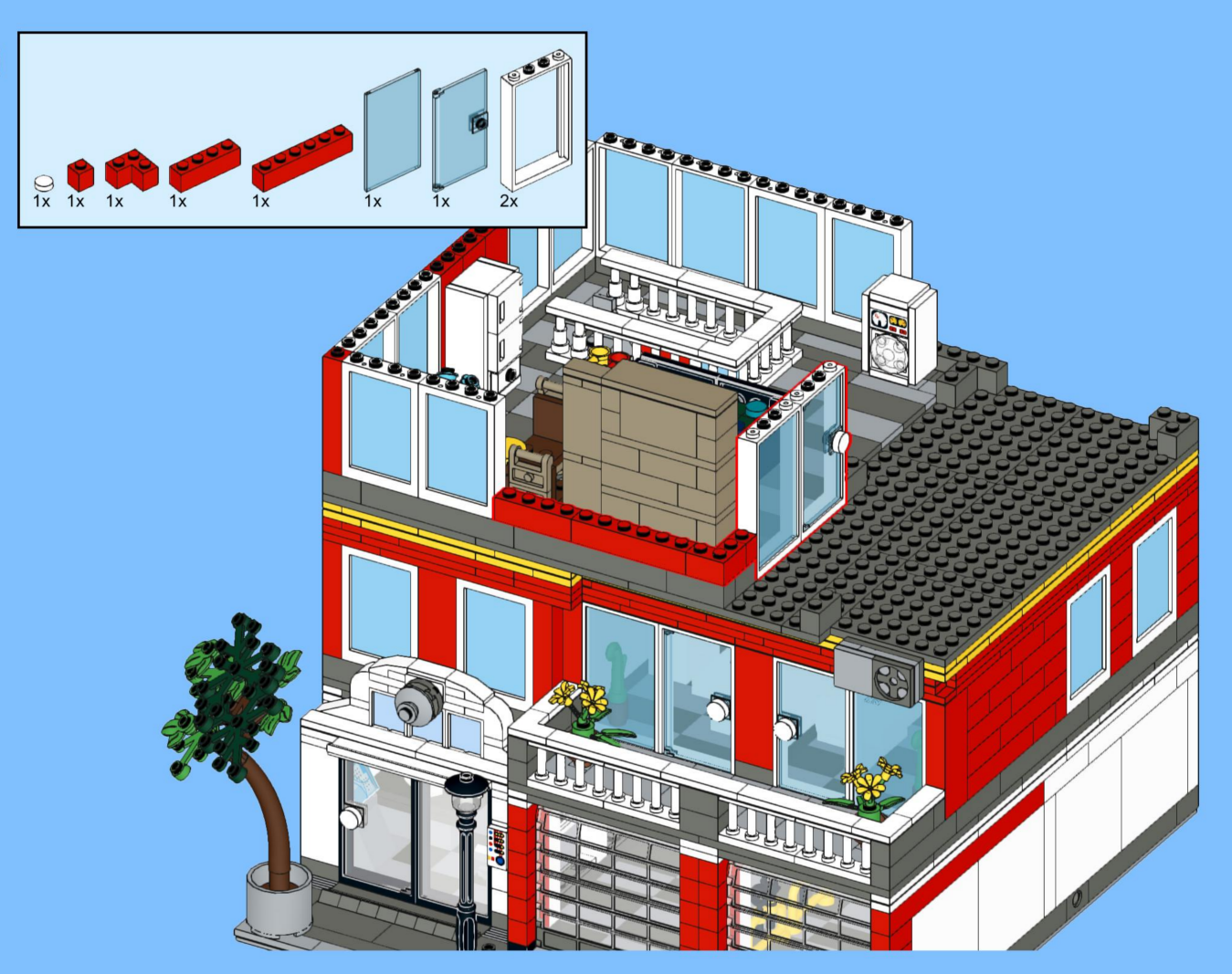




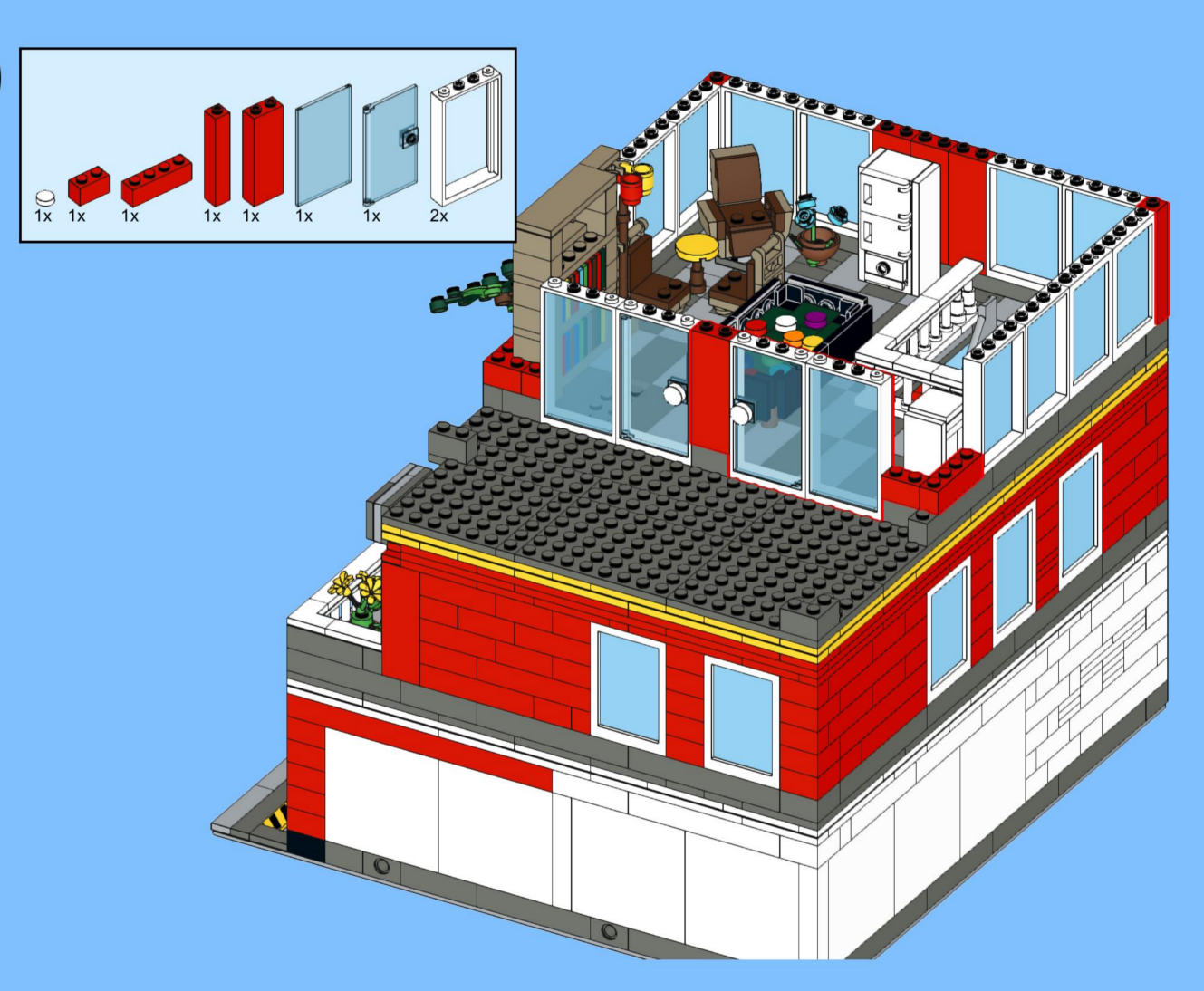


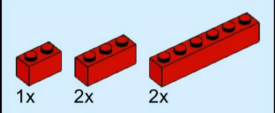




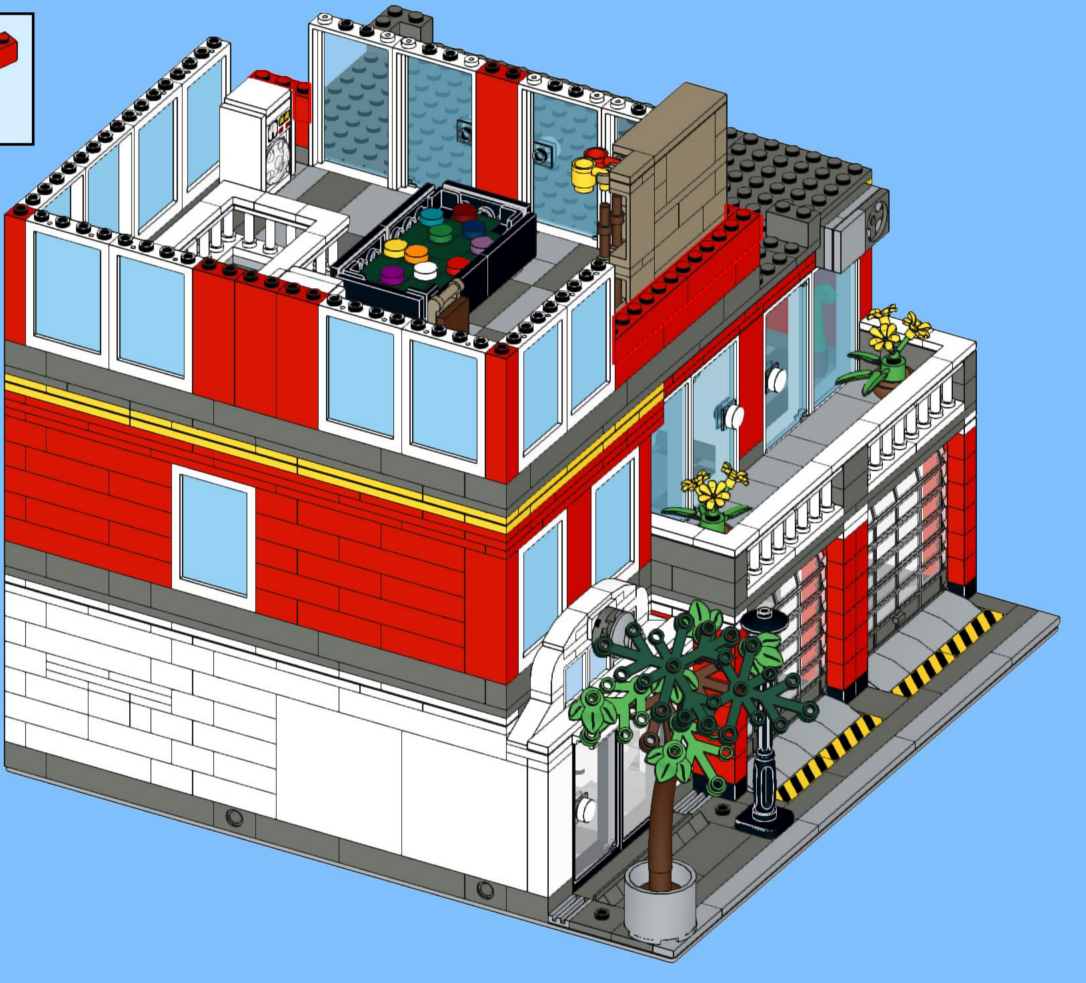


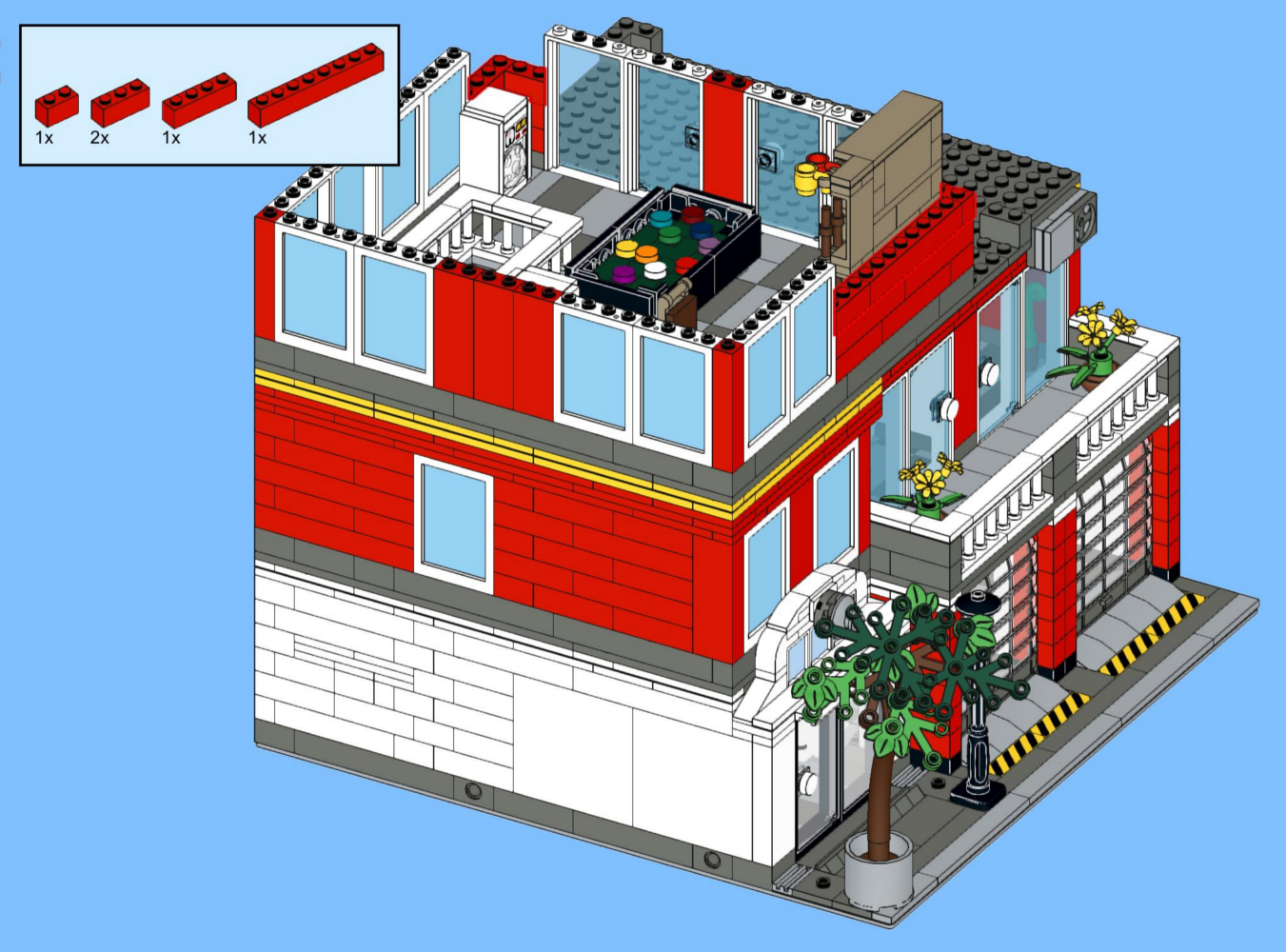


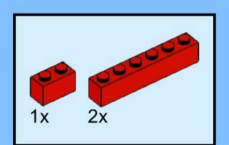


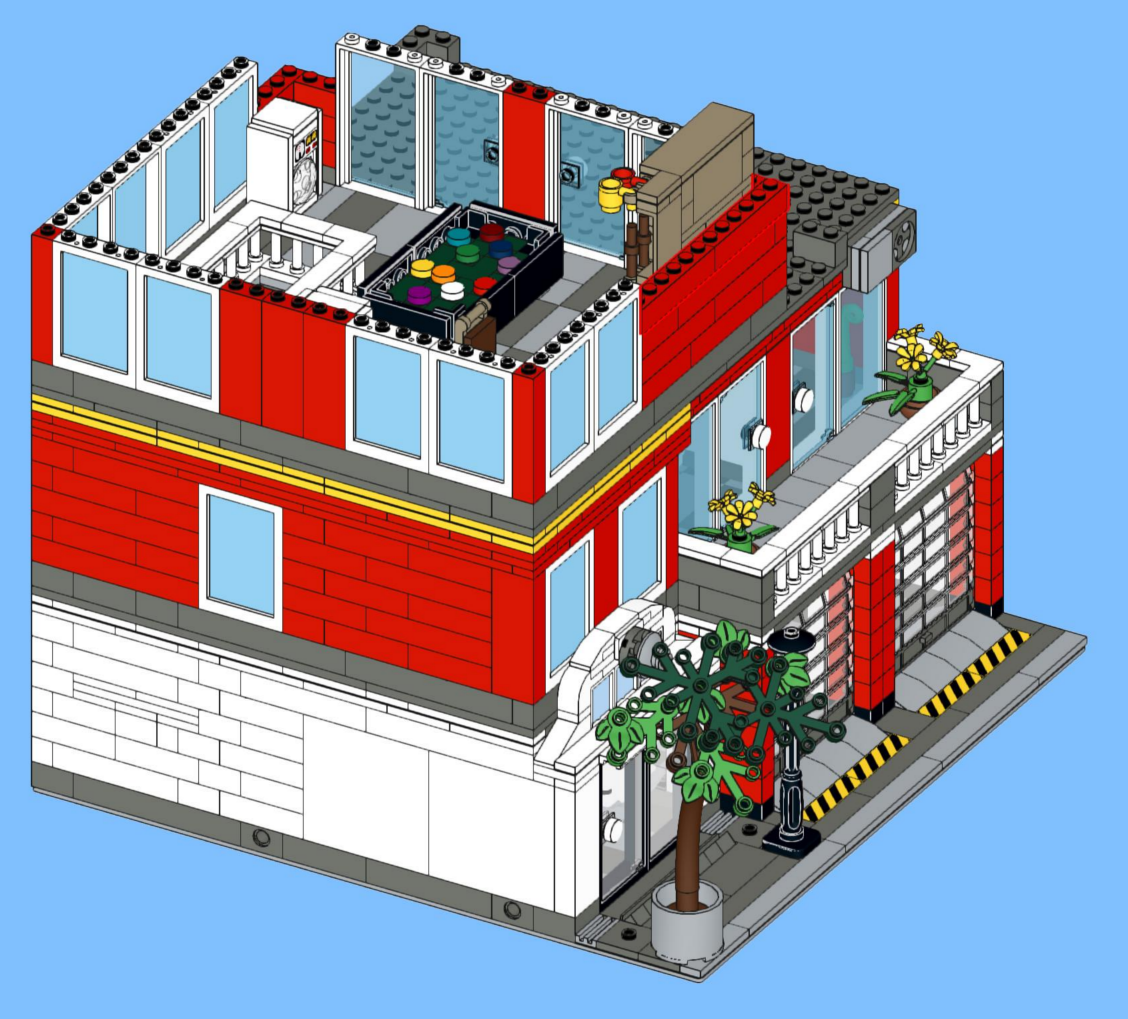


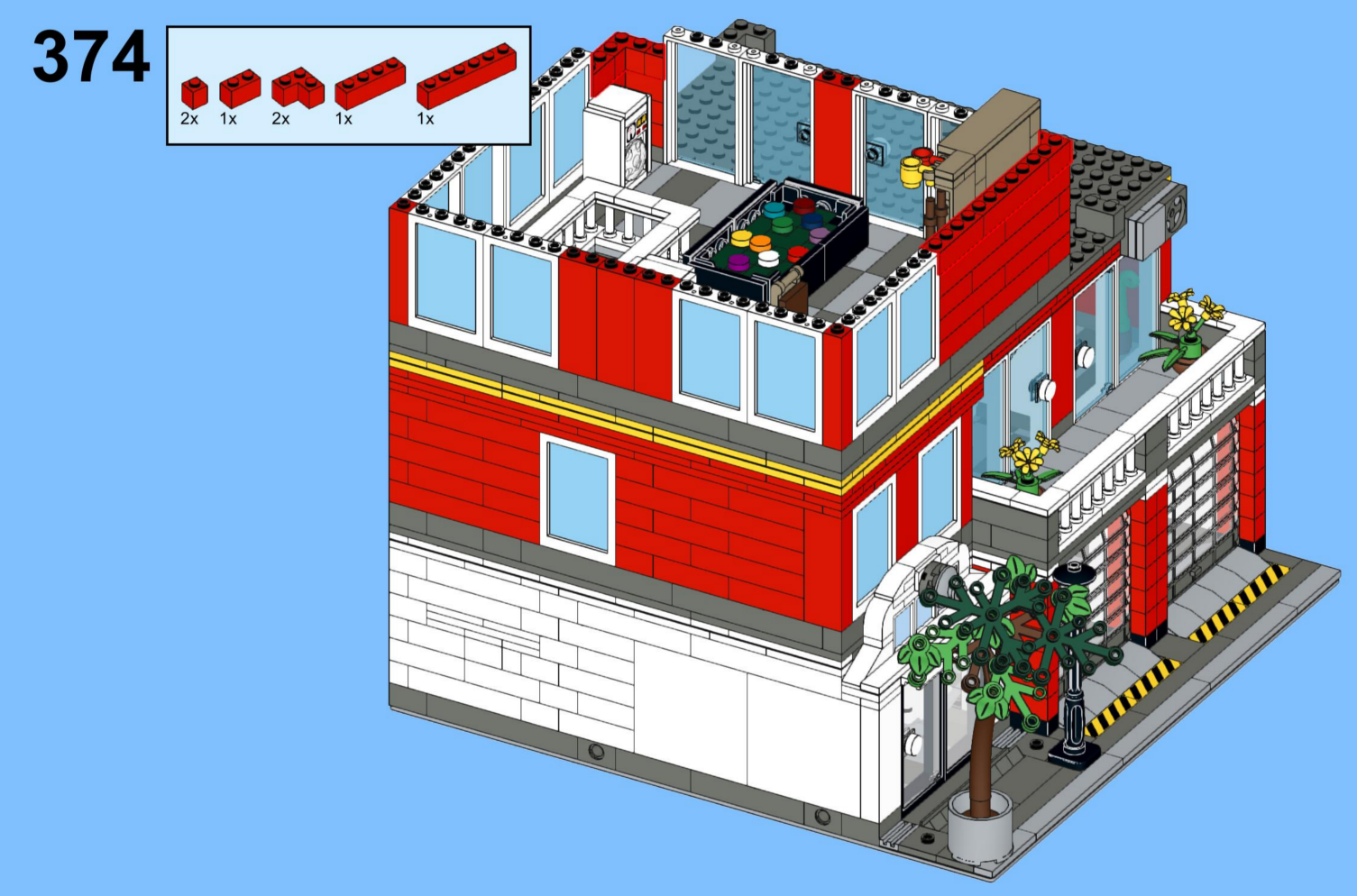


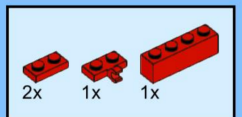


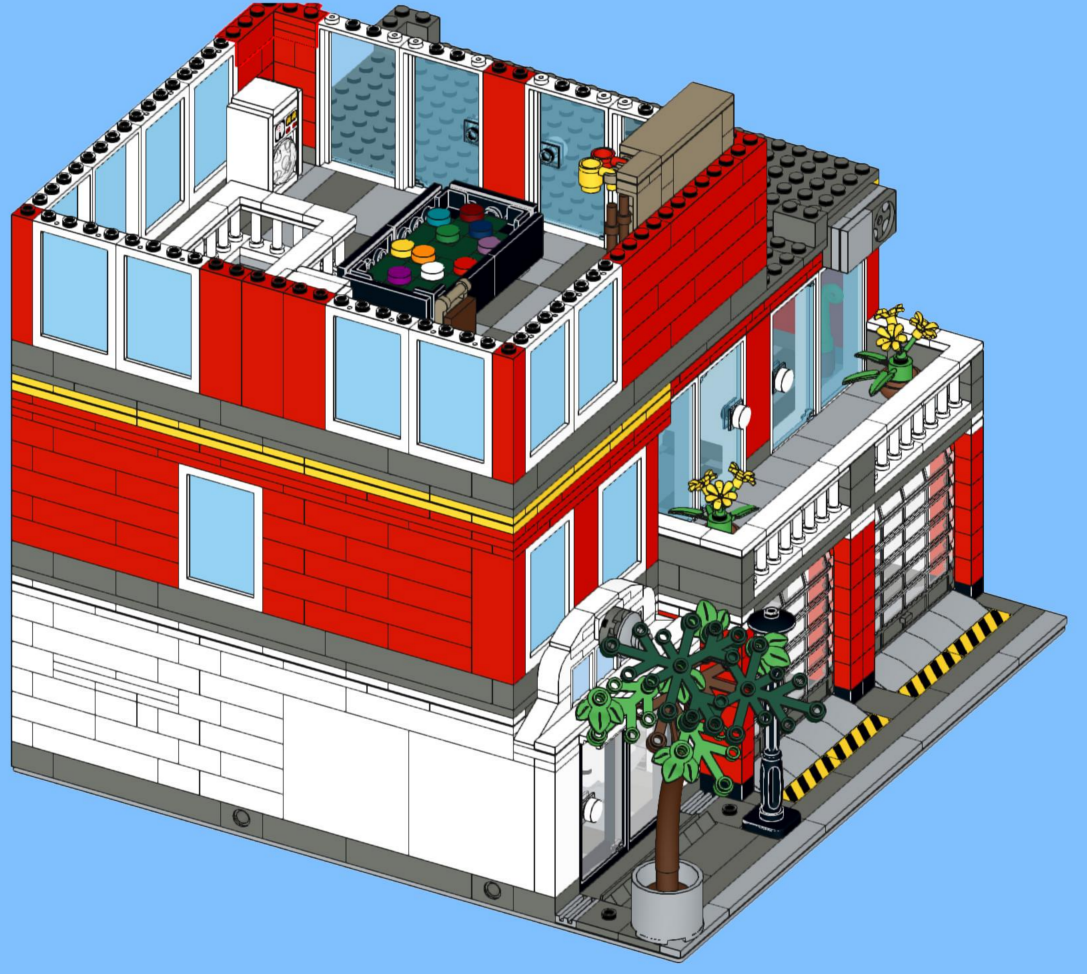


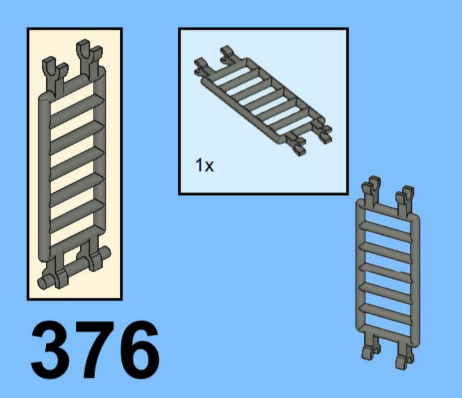




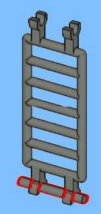


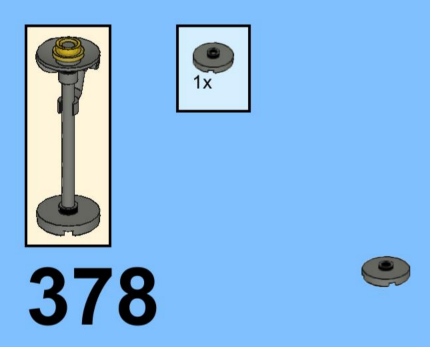




















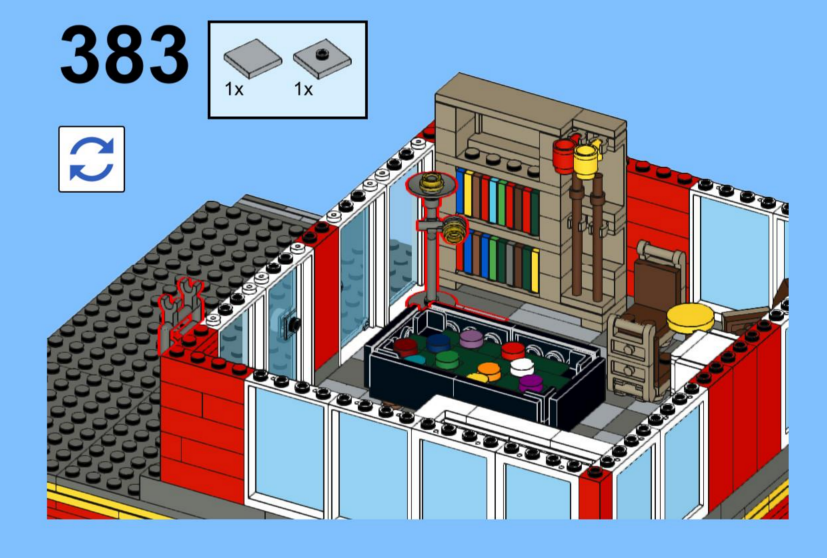


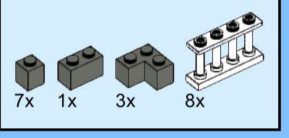








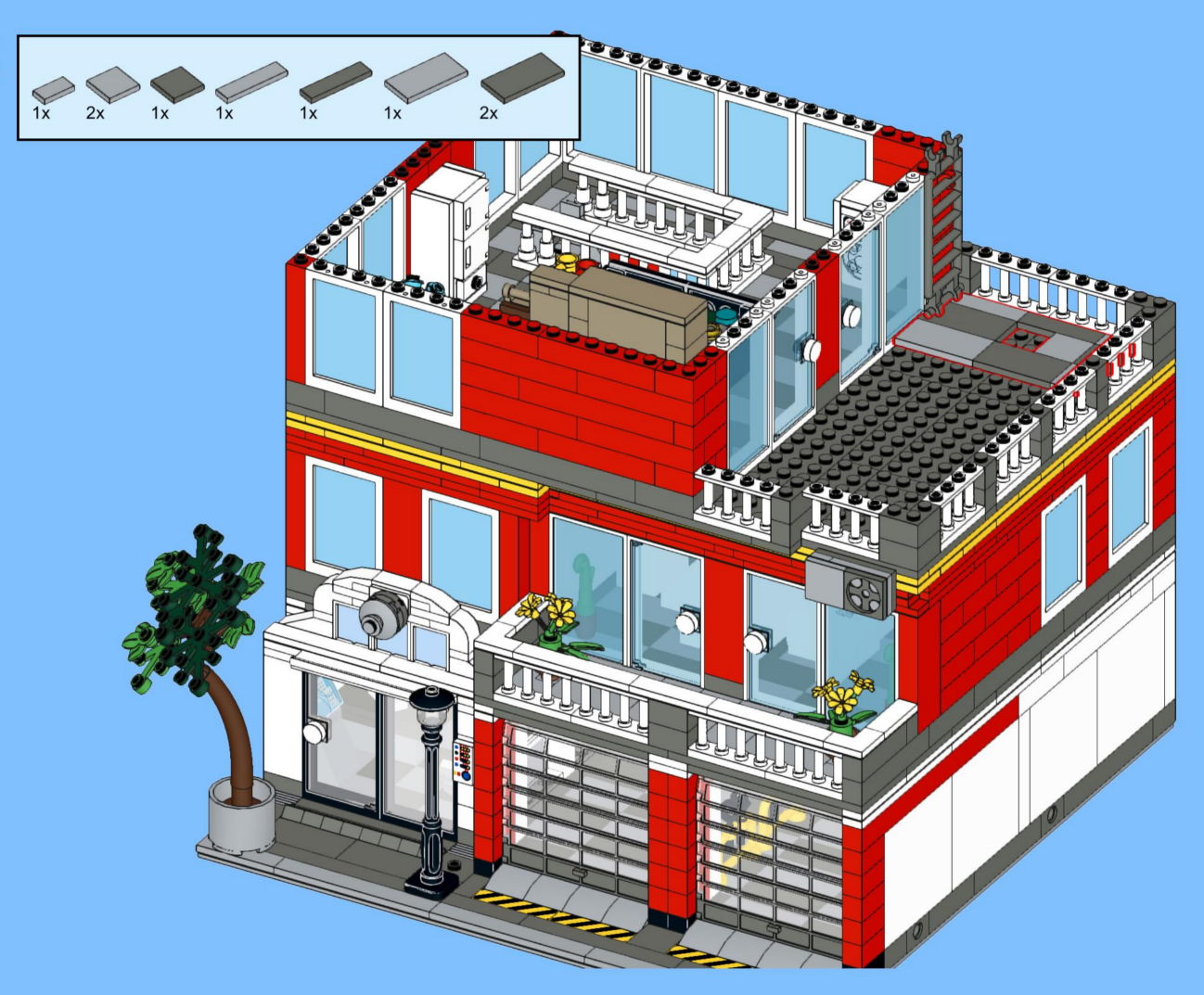




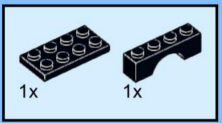


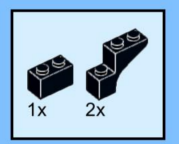


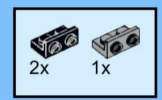




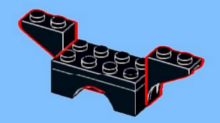




















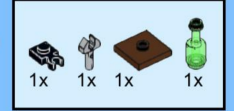


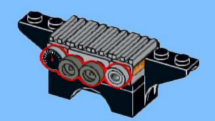










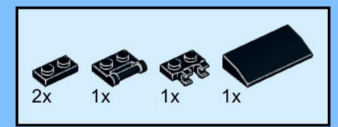




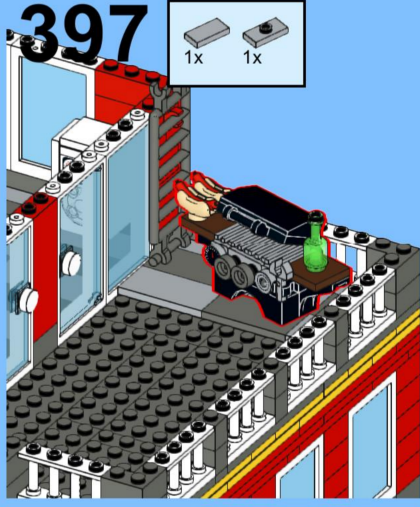




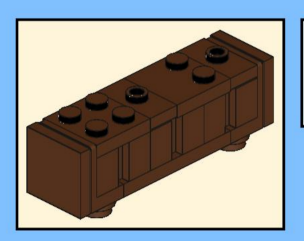








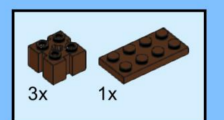






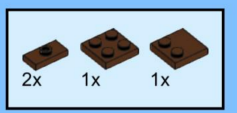












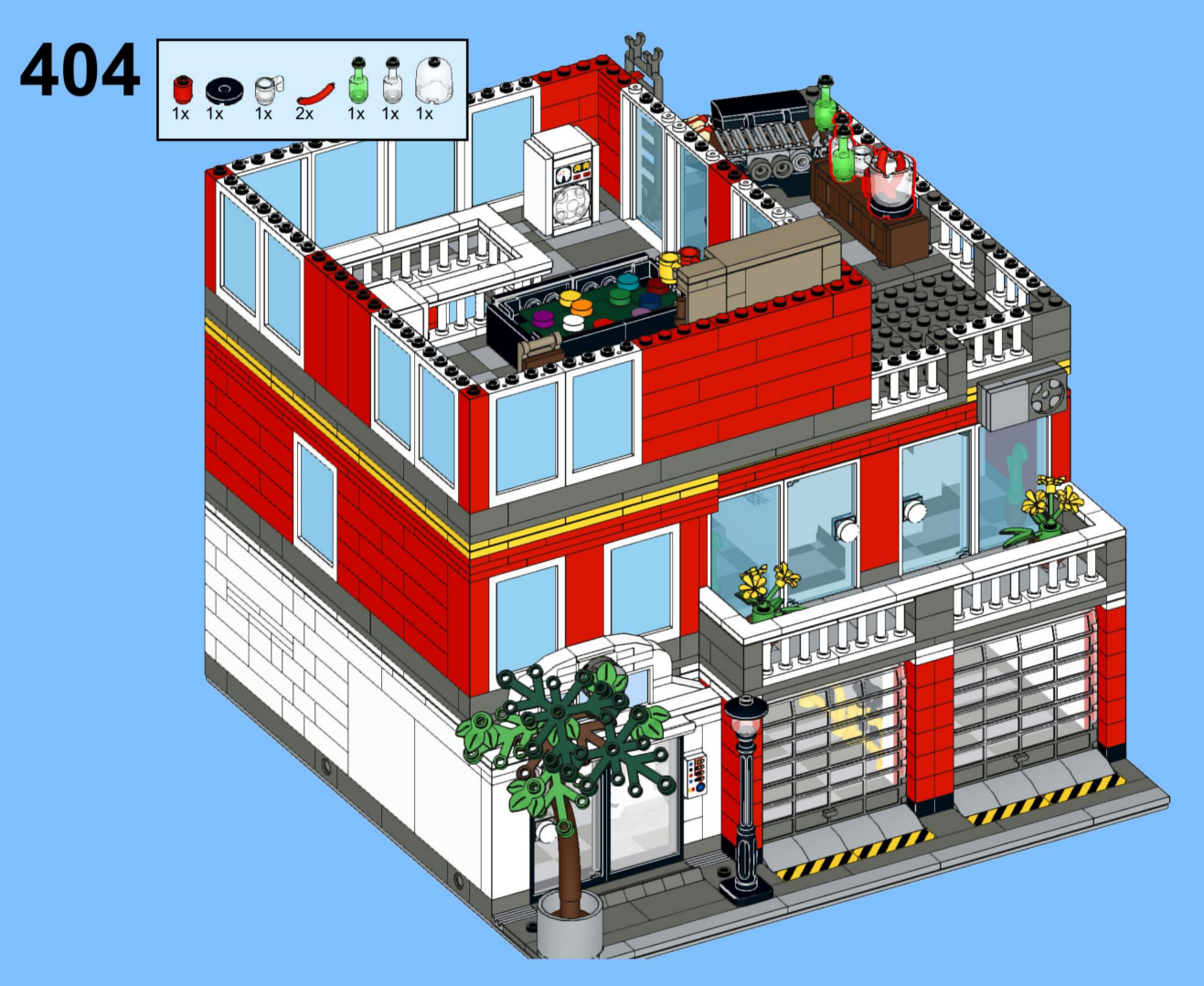




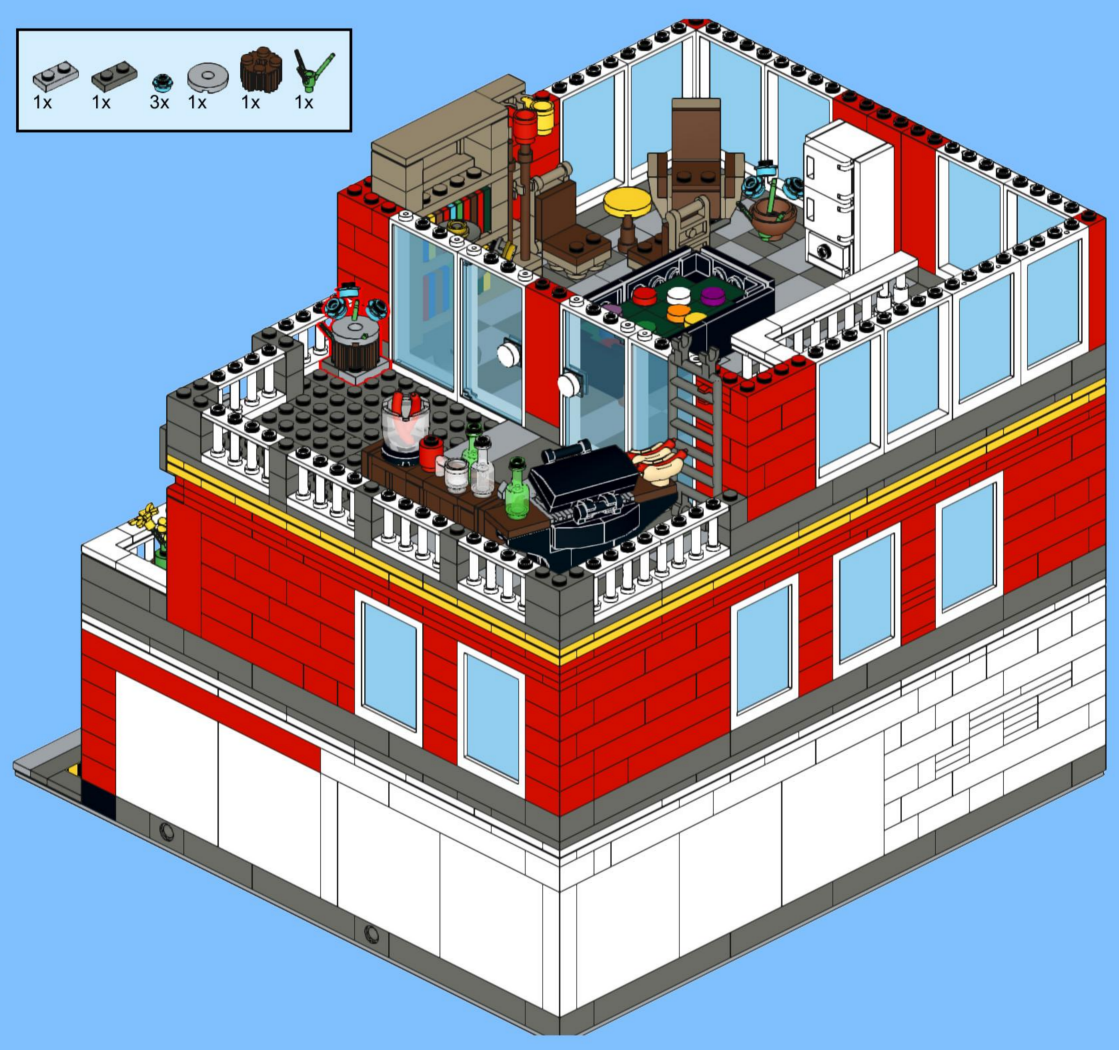


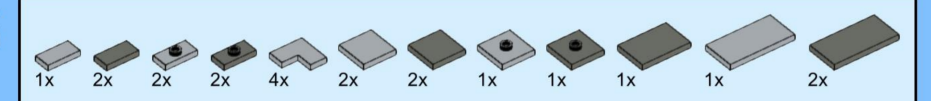






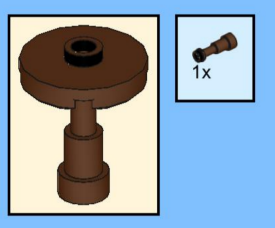






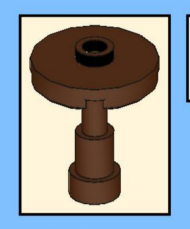






408 P





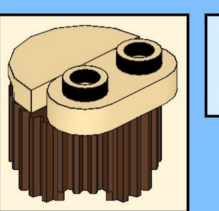
409

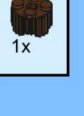
412 | 1x 1x

1x

410 P

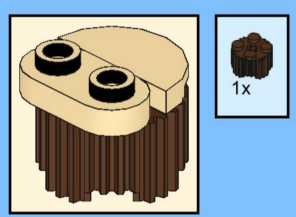






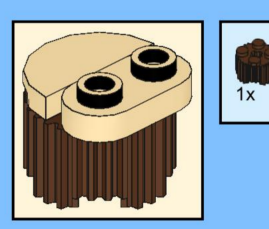








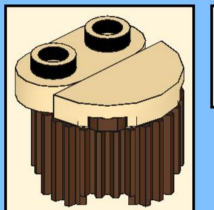












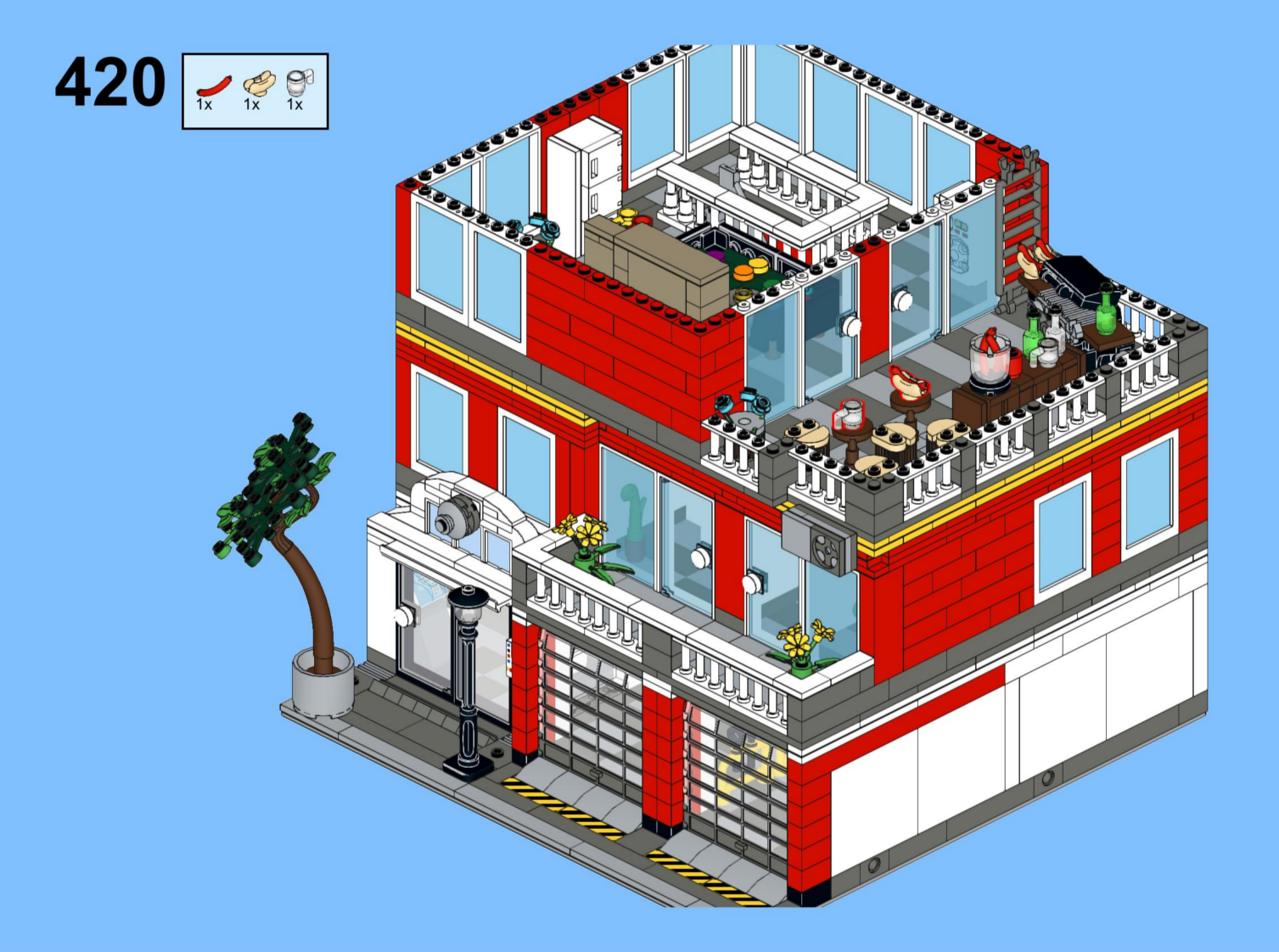


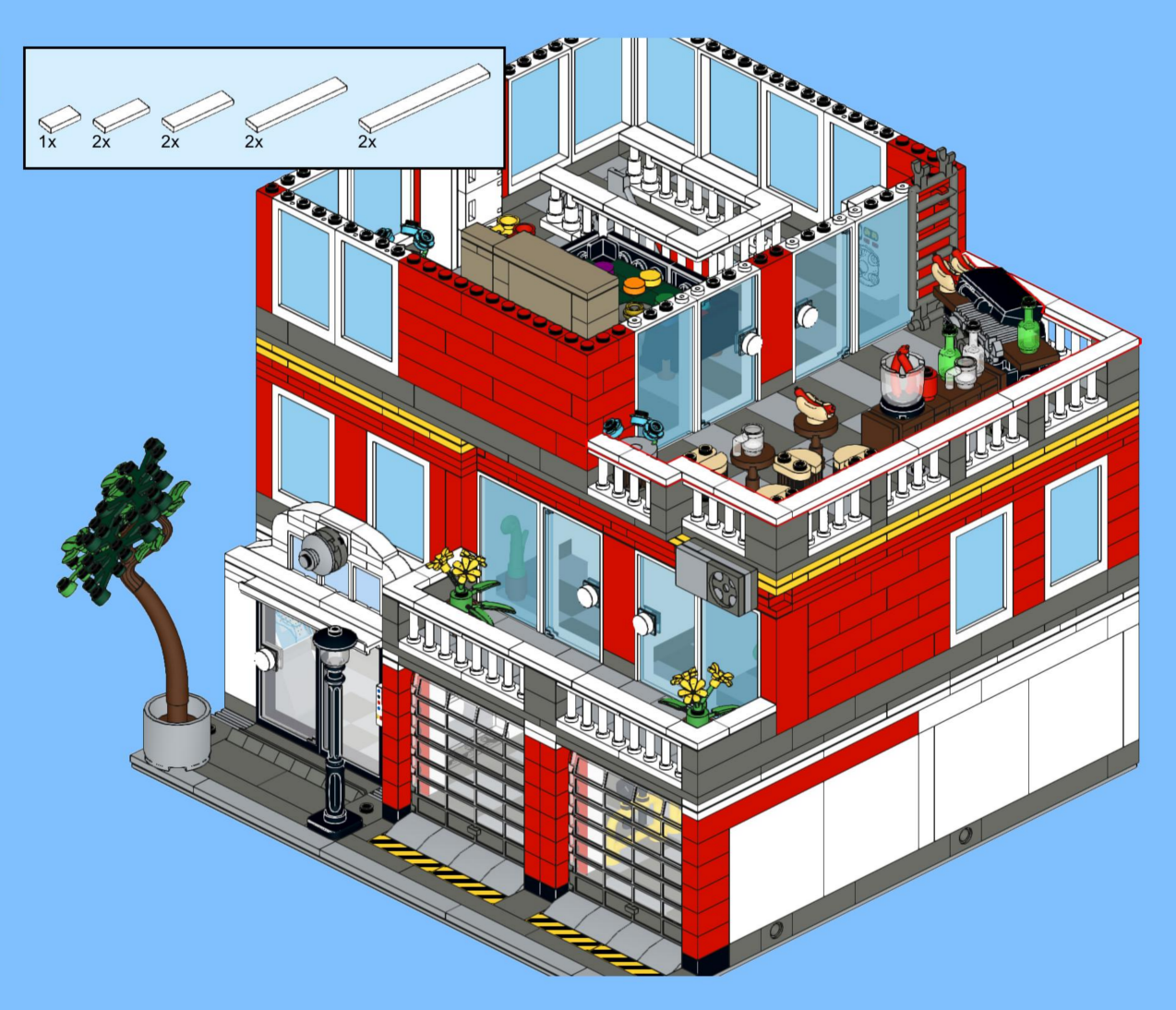










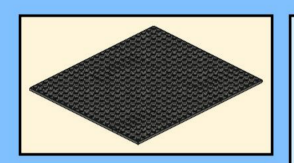


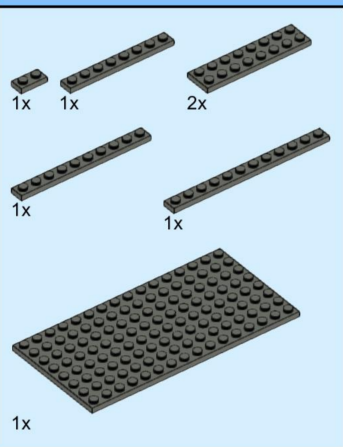


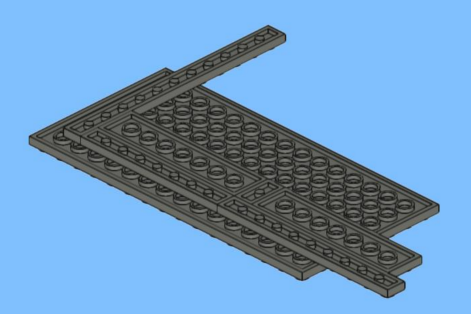


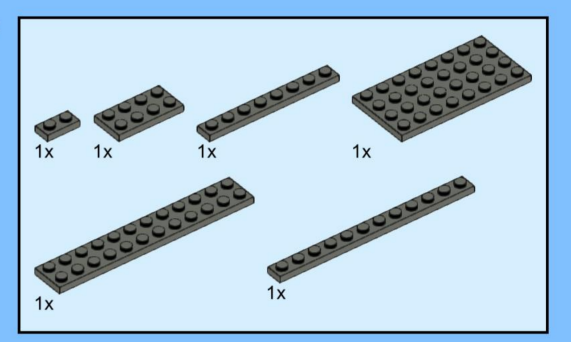


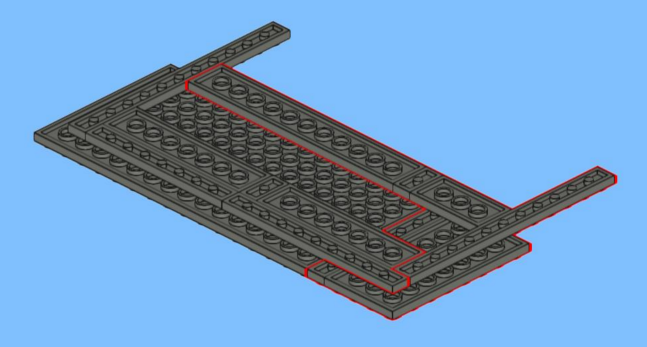


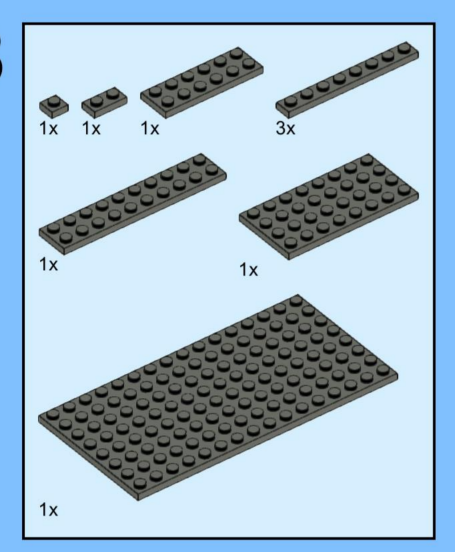




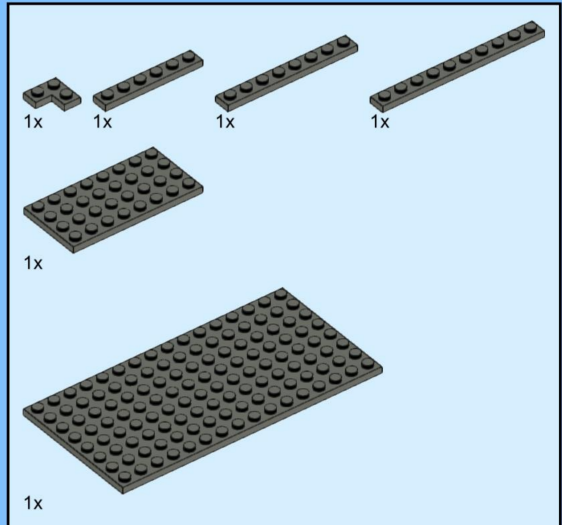


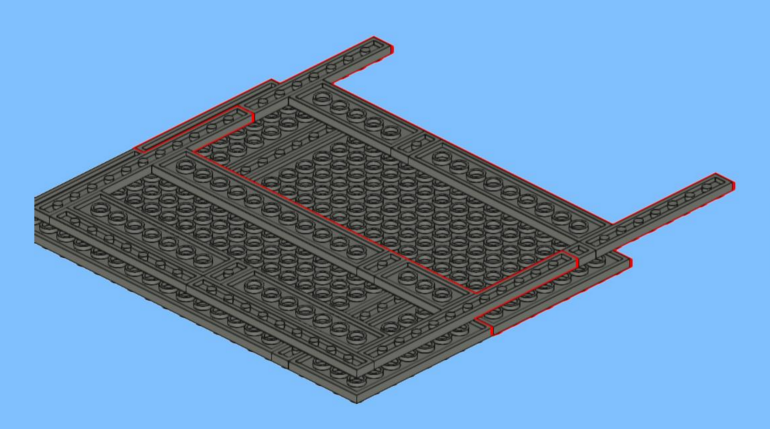


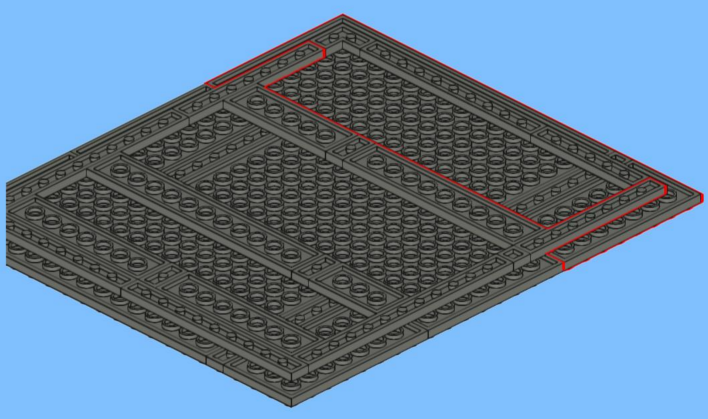




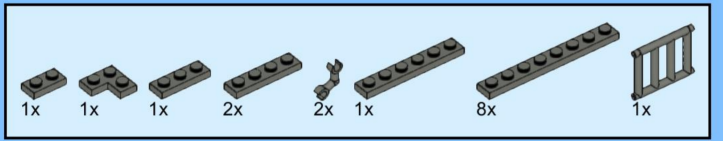






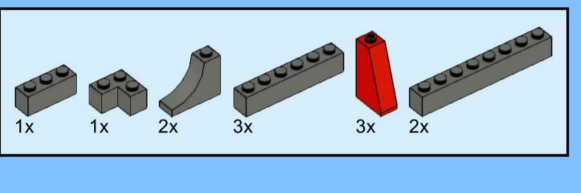






















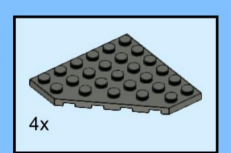


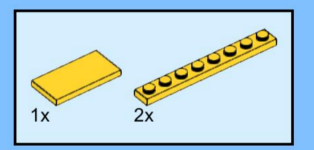


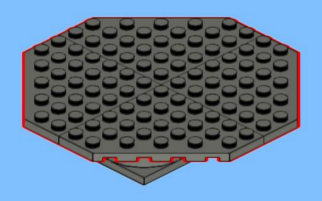


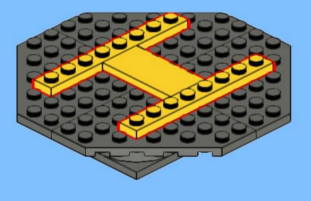


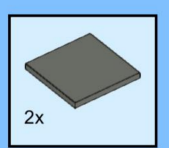


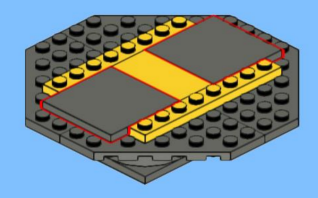




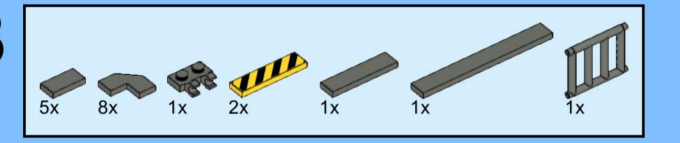








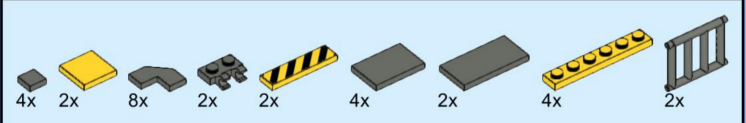






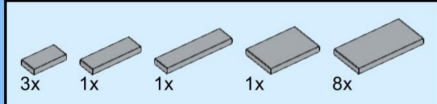




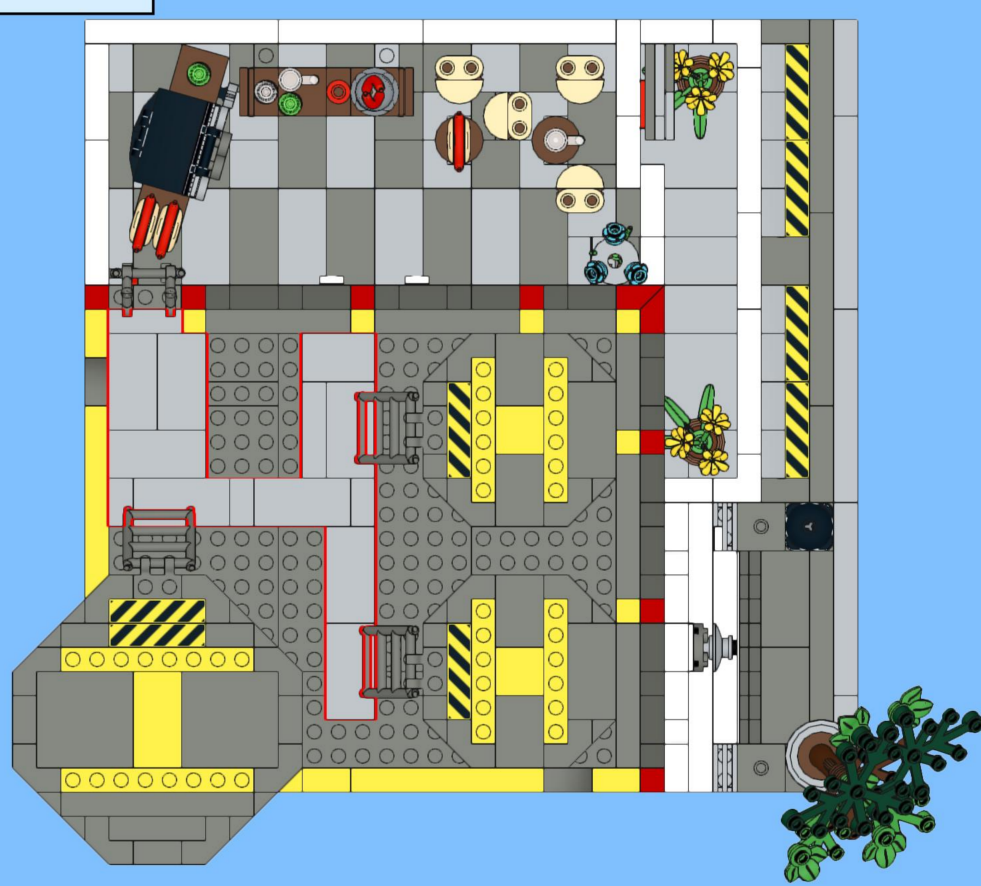


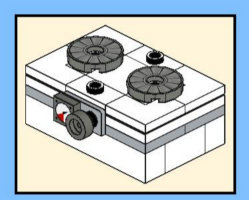


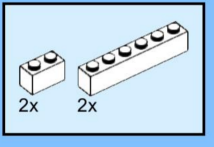


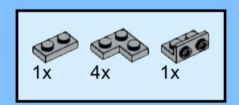


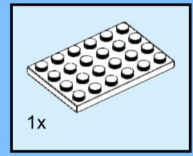


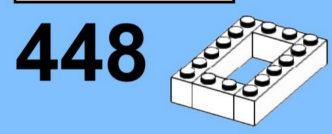


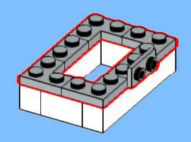


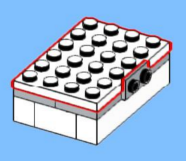


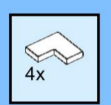


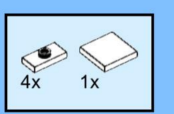






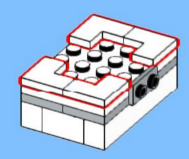


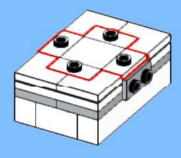


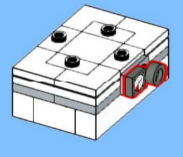


453 P

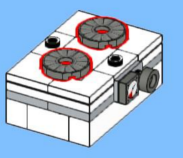




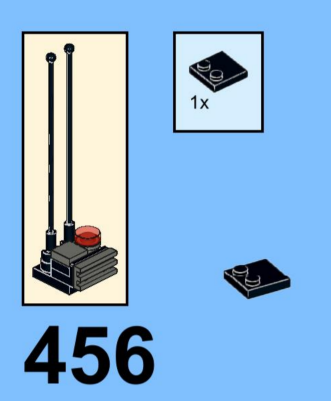




## 454 Sex

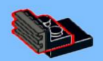


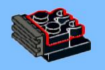




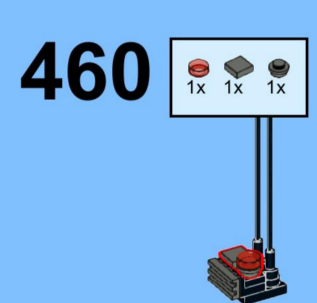


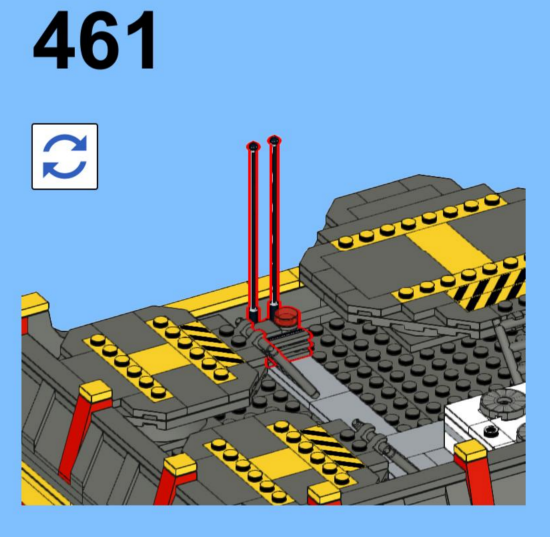


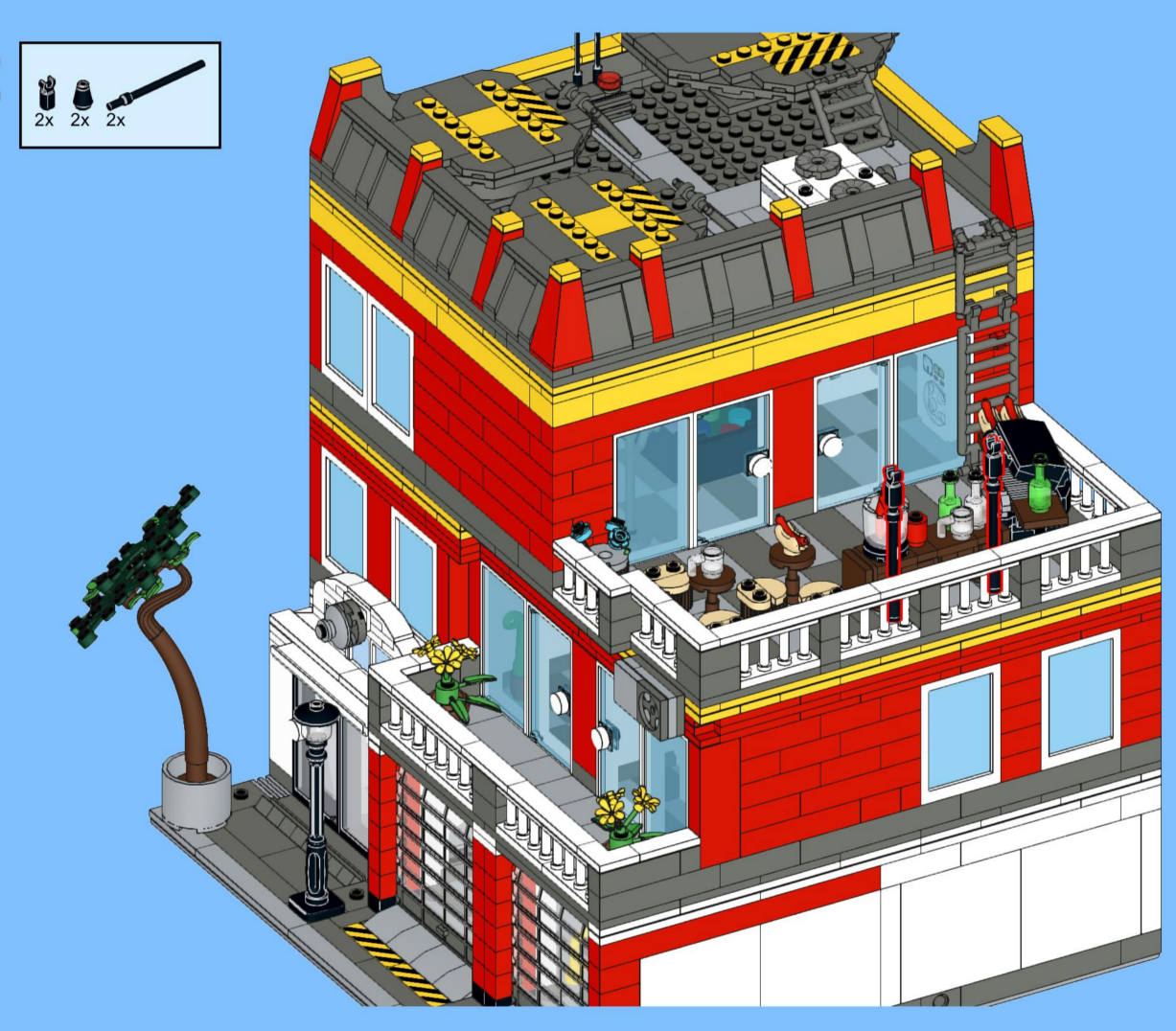




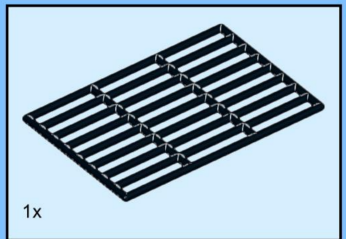


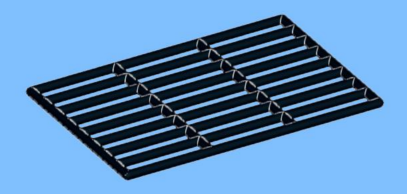


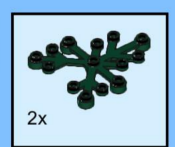


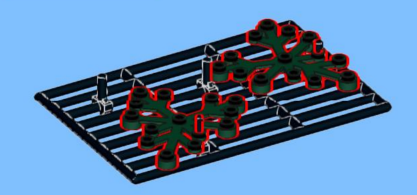




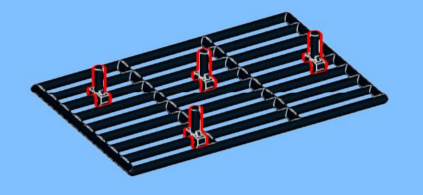


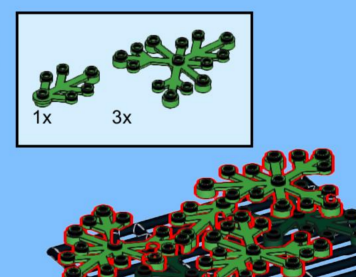




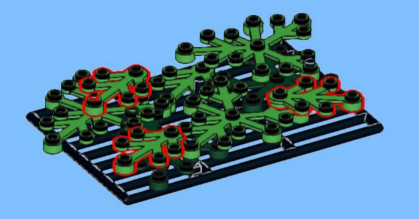










































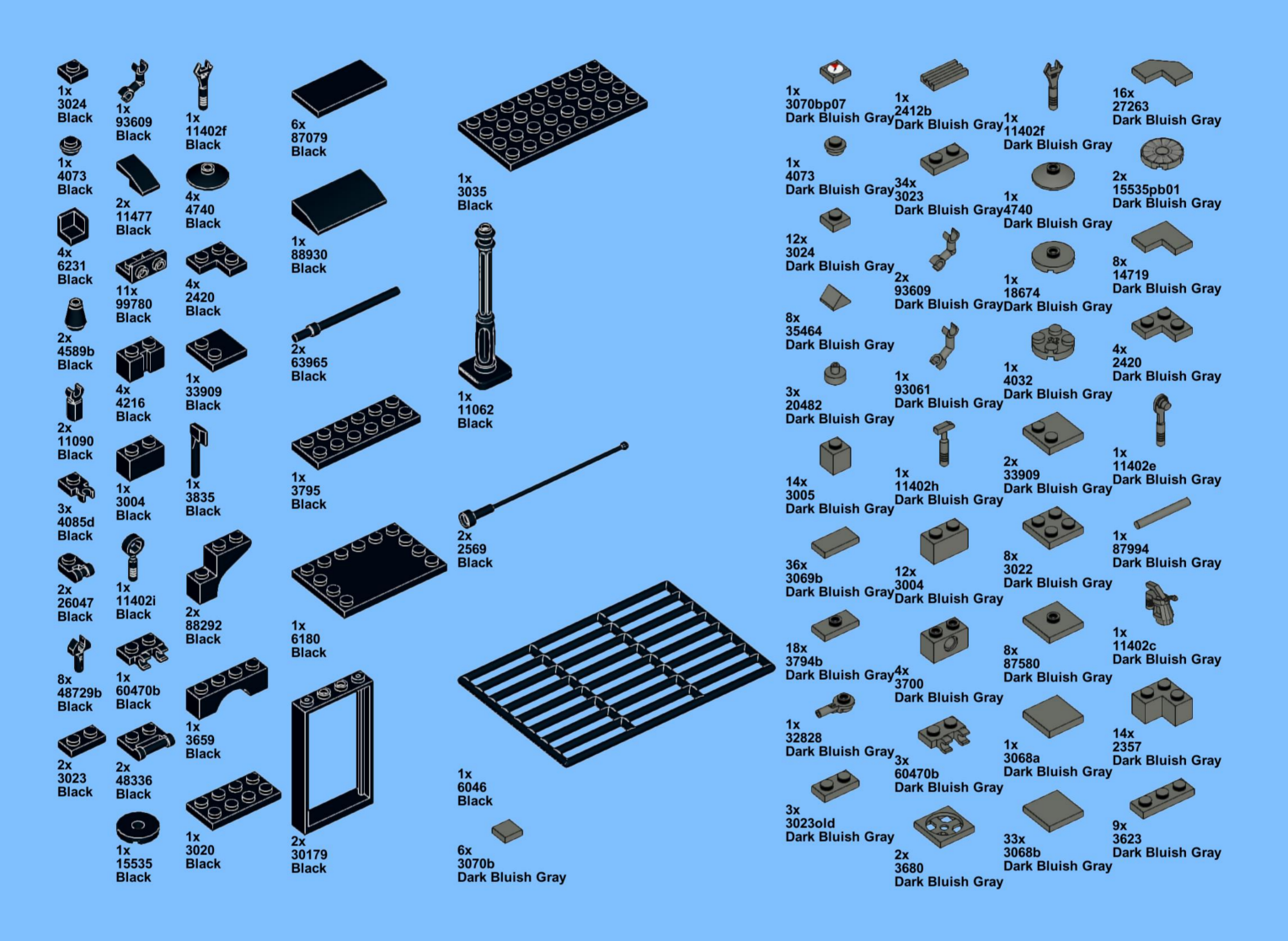


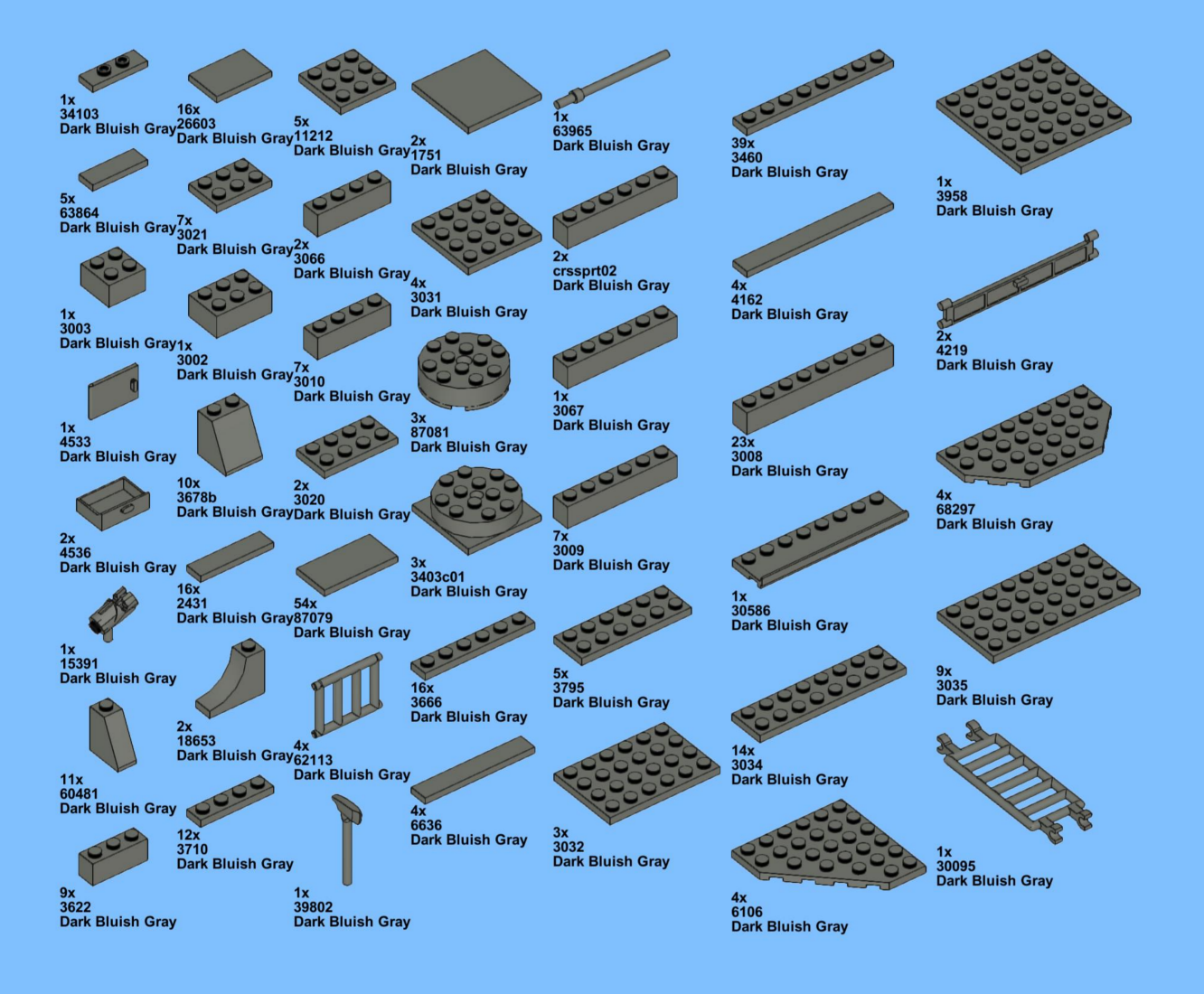


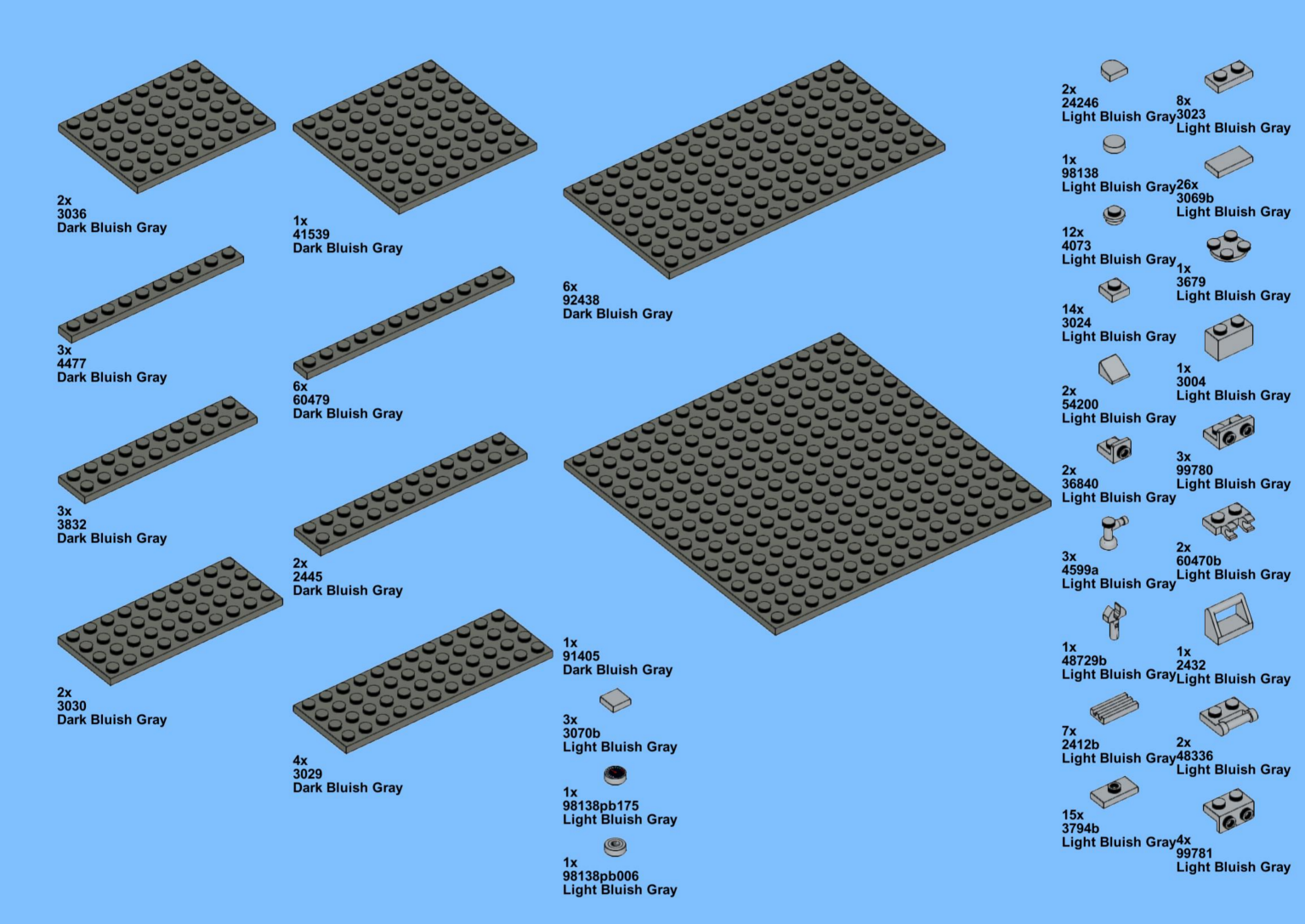


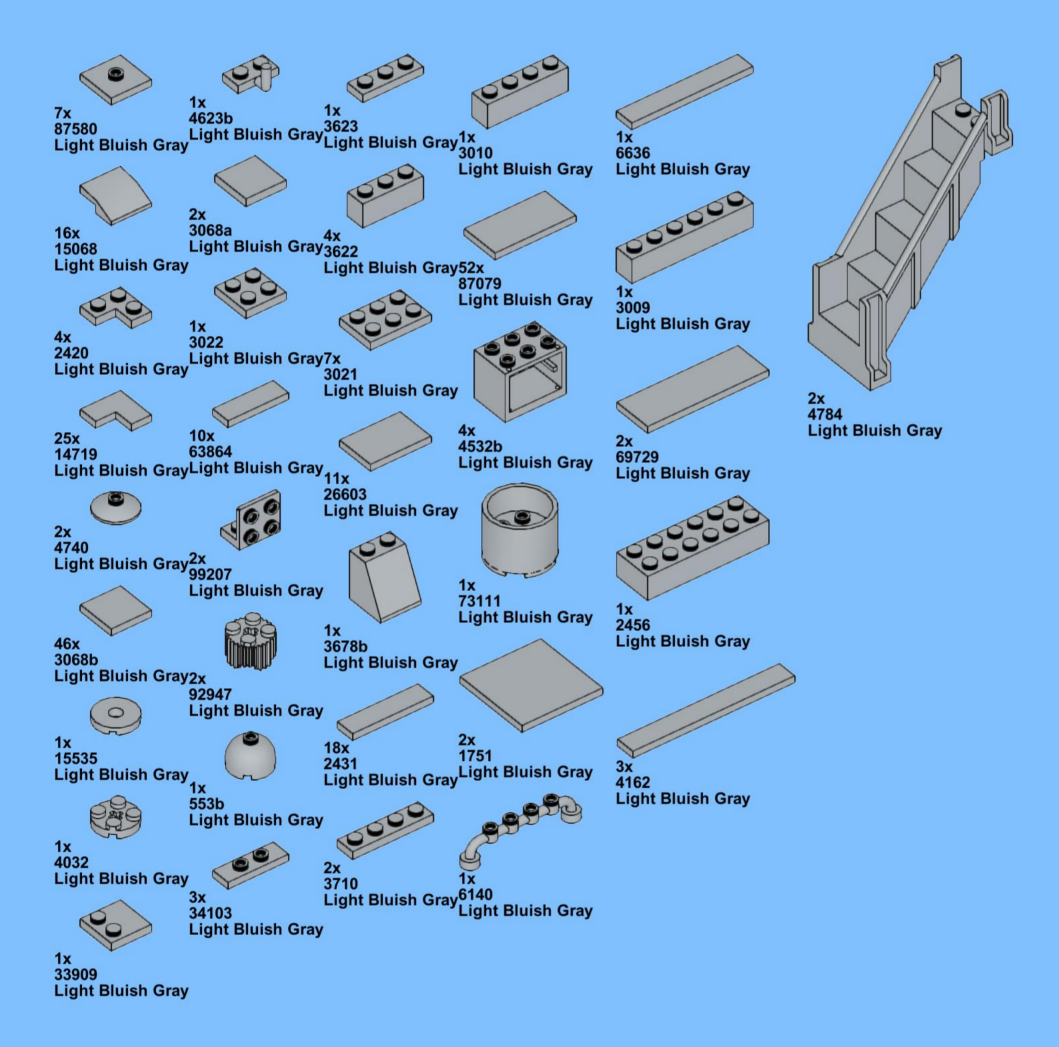


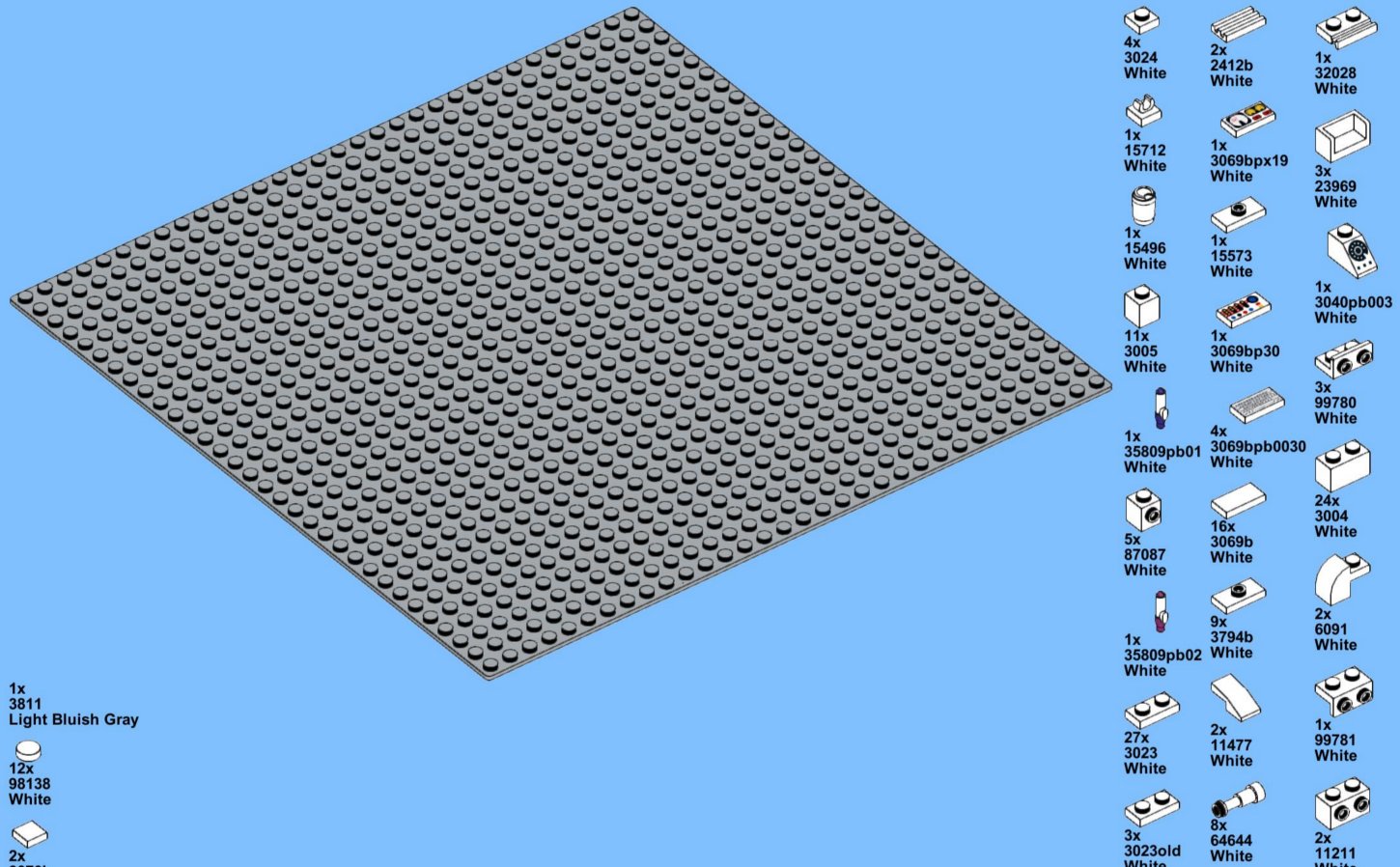








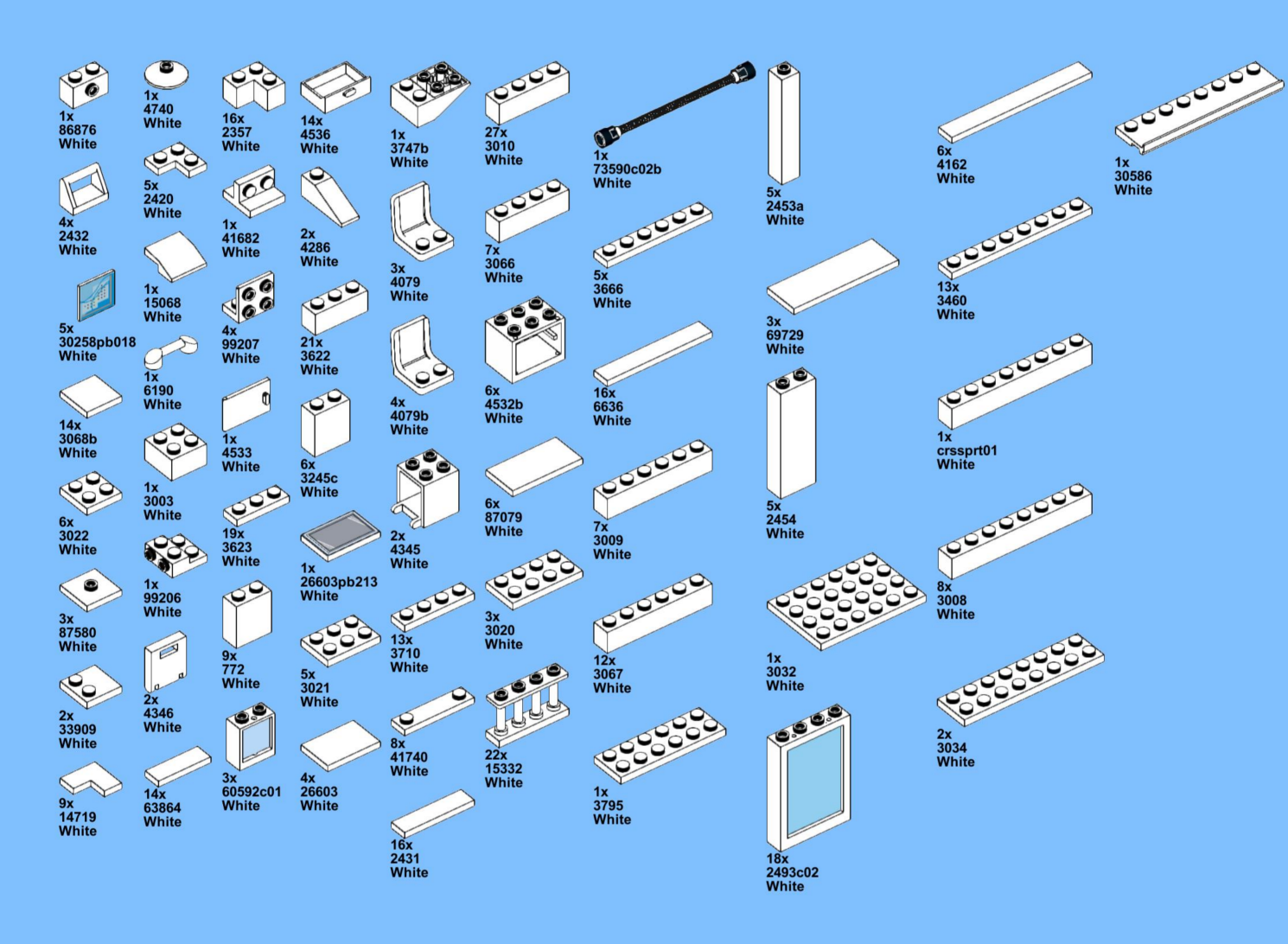


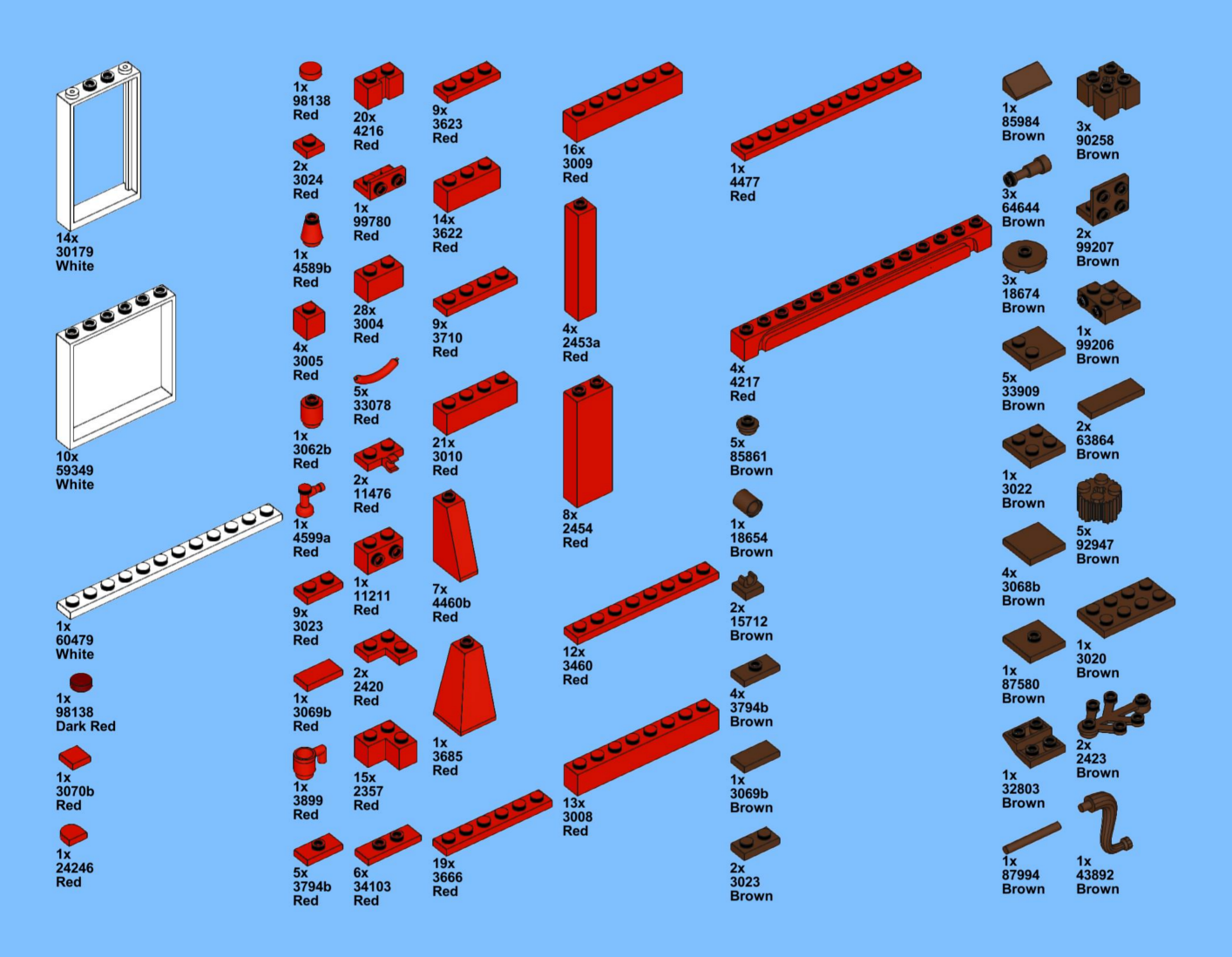


3x 3023old White

2x 11211 White













4x 37695 Dark Green



4x 2417 **Dark Green** 



4x 24866 Bright Green

3x 85861 **Bright Green** 



2x 3794b **Bright Green** 



5x 32607 **Bright Green** 



3x 99249 Bright Green



2x 15279 Bright Green



2x 24855 Bright Green



6x 2423 Bright Green



3x 30176 Bright Green



3x 2417 **Bright Green** 



3794b **Sky Blue** 



1x 98138 Dark Blue

1x

24246 Blue

3794b Blue

1x 3069b

Blue

1x 98138

**Purple** 

1x 98138

3899

2x 3626b

1x x12

Sand Purple

**Trans-Clear** 

**Trans-Clear** 

**Trans-Clear** 

98138 1x Dark Turquoise2654 **Trans-Clear** 



1x 95228 Trans-Clear



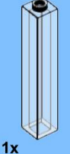
4x 87552 Trans-Clear



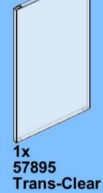
1x 30151a Trans-Clear



2x 4215b Trans-Clear



1x 2453a Trans-Clear



2454

Trans-Clear



3x 60616 Trans-Clear



98138 Trans-Red



4x 3023 **Trans-Neon Orange** 



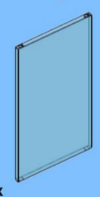
2x 85861 **Trans-Neon Yellow** 



3x 3062b **Trans-Neon Yellow** 



2x 95228 **Trans-Bright Green** 



4x 57895 **Trans-Medium Blue** 



7x 60616 **Trans-Medium Blue** 

