
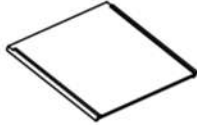


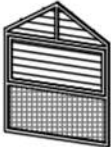













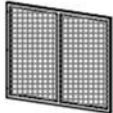
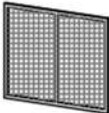
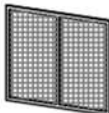
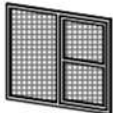
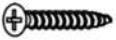








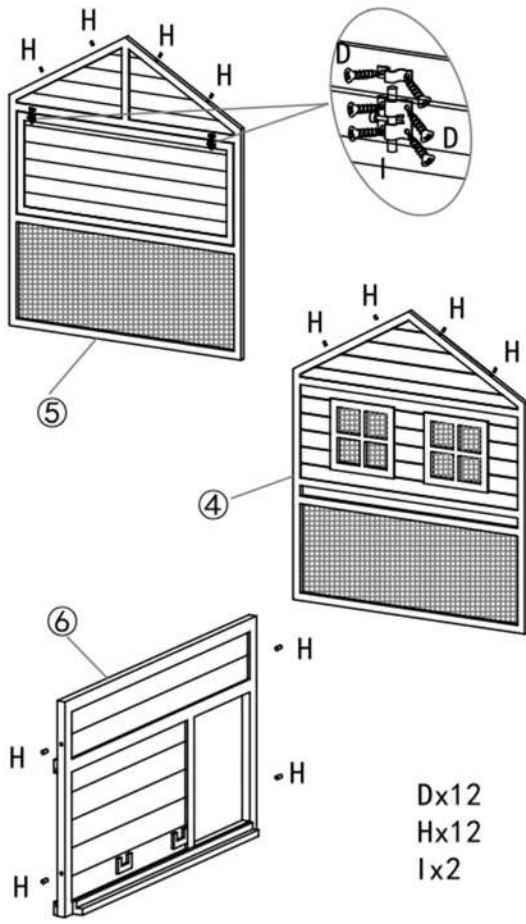


# DANTEL

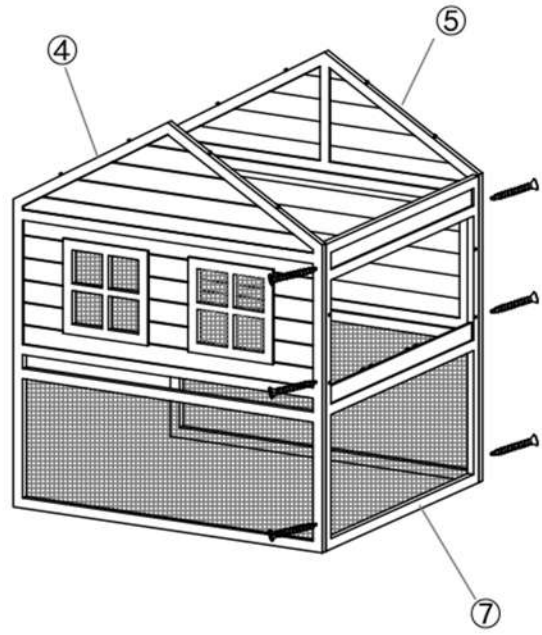
	①*1		②*2		③*1
	④*1		⑤*1		⑥*1
	⑦*1		⑧*1		⑨*1
	⑩*1		⑪*1		⑫*1
	⑬*1		⑭*1		⑮*2
	⑯*1		⑰*3		⑱*1
	⑲*2		⑳*2		㉑*1
	㉒*1				

- A:  3.5\*40 28  
 B:  6.0\*50 4  
 C:  6.0\*55 4  
 D:  3.0\*16 24

- E:  3.5\*50 18  
 F:  3.5\*35 8  
 G:  3.0\*23 4  
 H:  12  
 I:  3

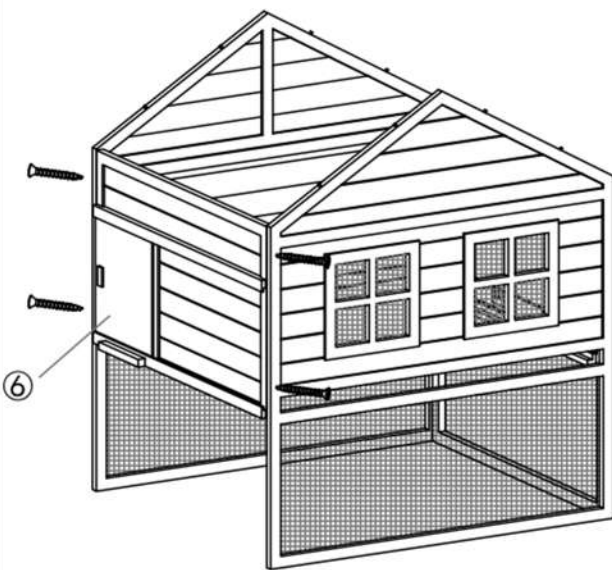


1



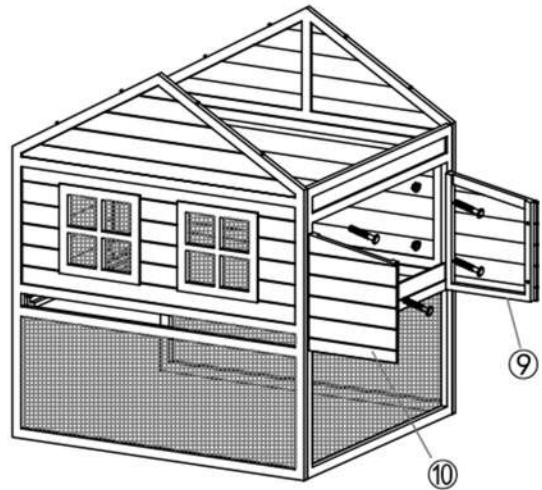
Ax6

2



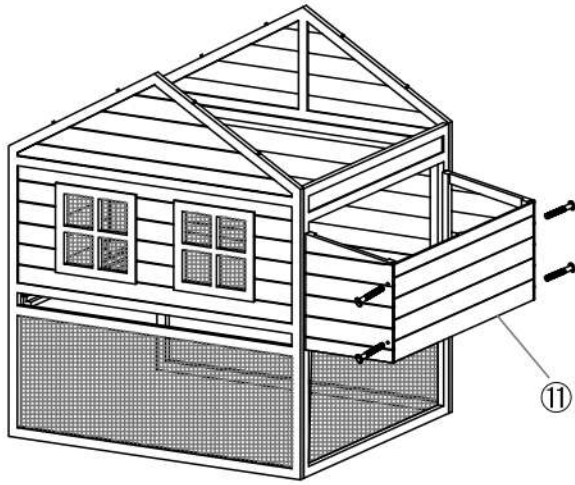
Ax4

3



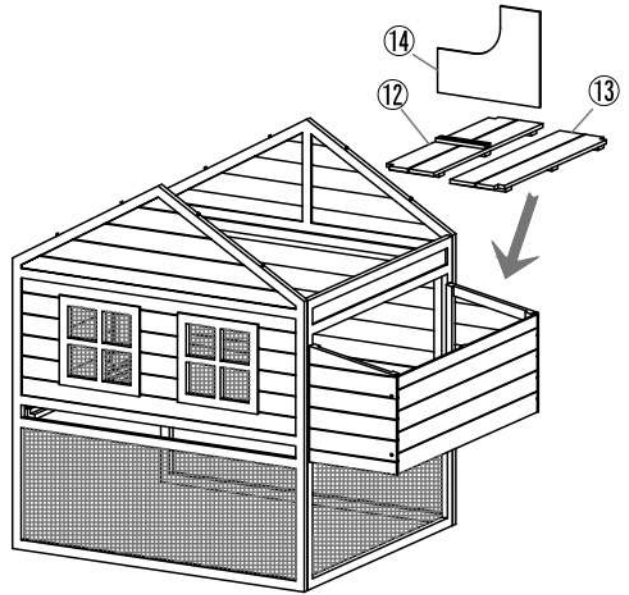
Bx4

4

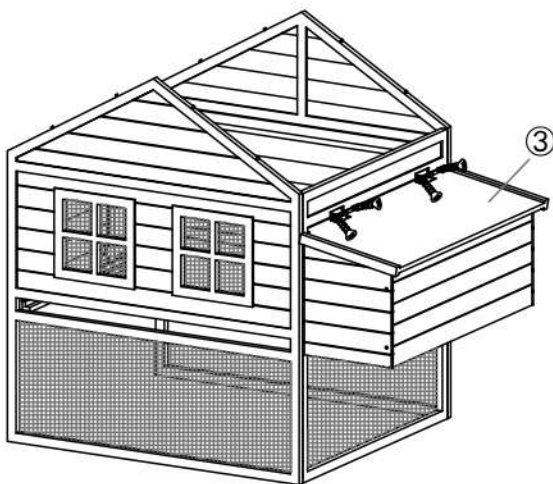


Cx4

5

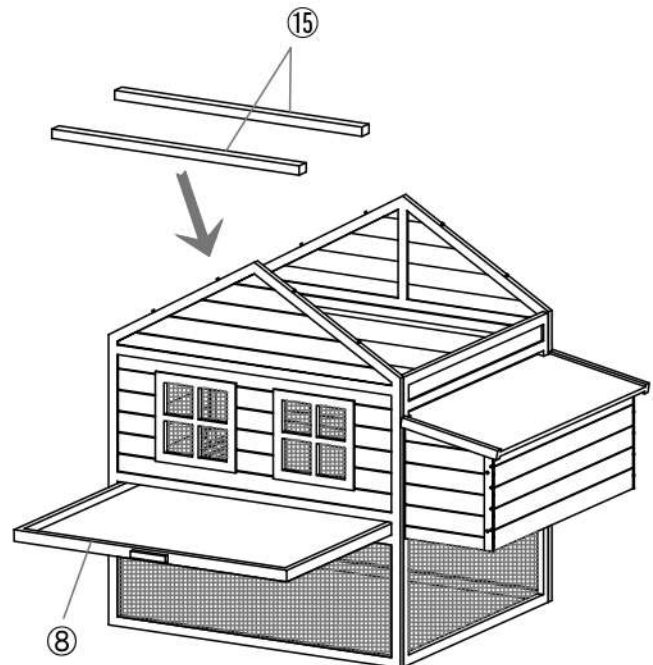


6

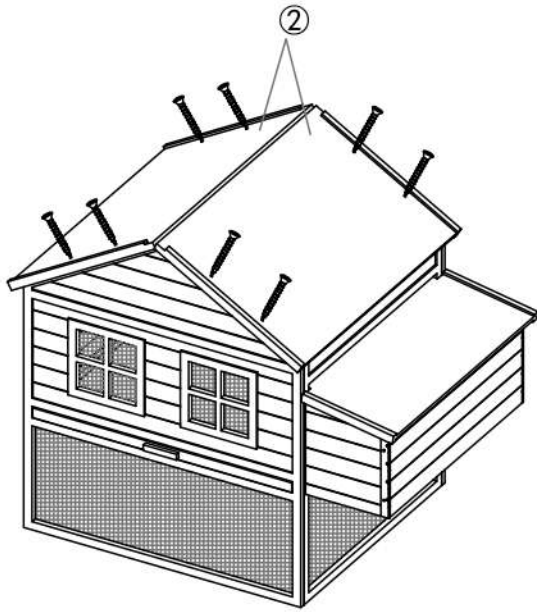


Dx4

7

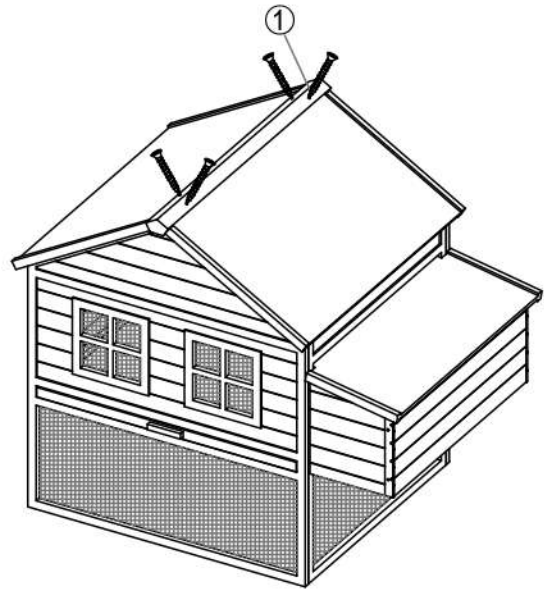


8



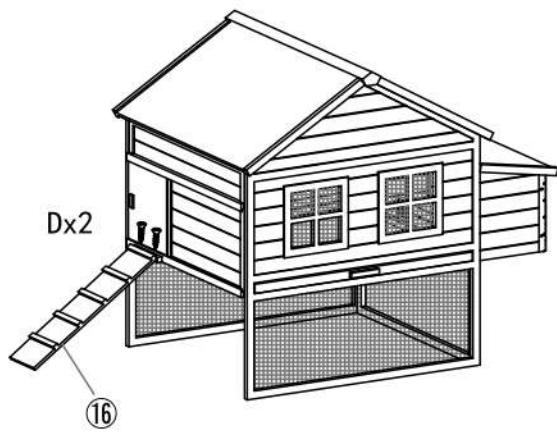
Fx8

9



Gx4

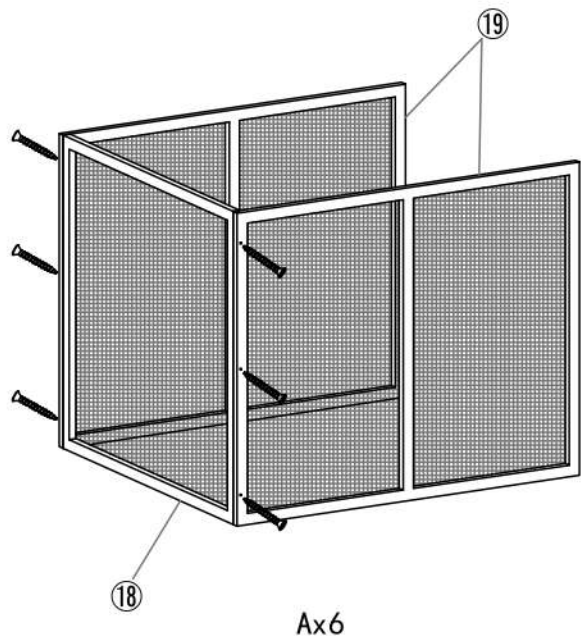
10



Dx2

16

11

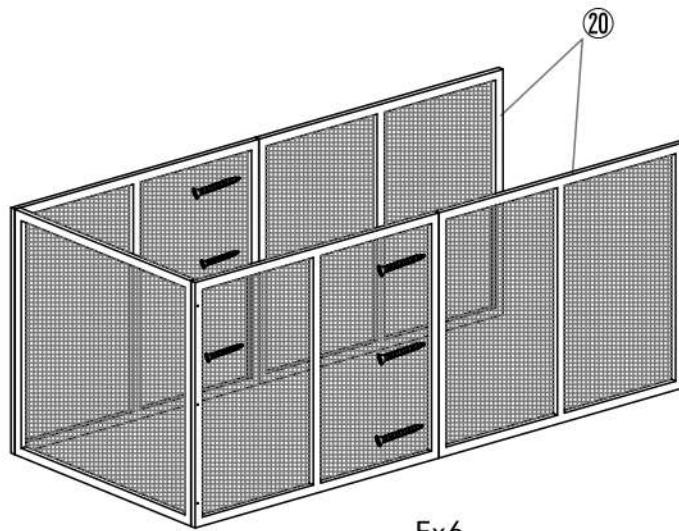


Ax6

18

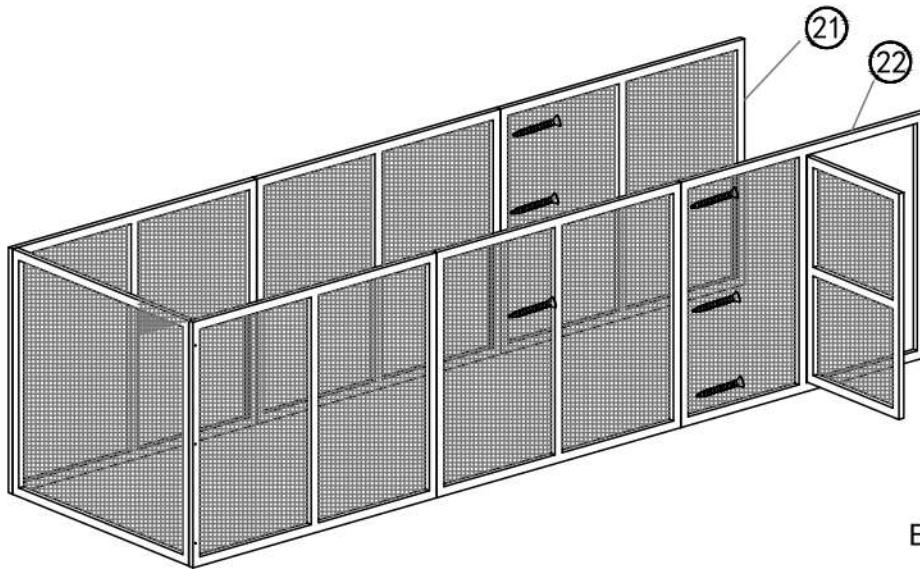
19

12



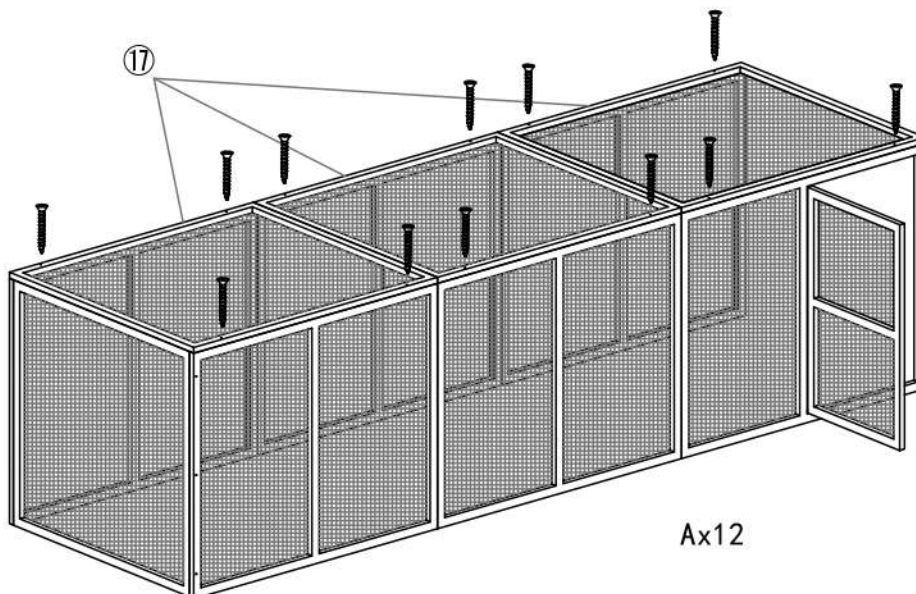
Ex6

13



Ex6

14



Ax12

15