

| 1 <br> Bottom Board 1PC SIZE 480mm*400mm | 6 <br> Condo Back Panel 1PC SIZE 288mm*282mm | 11 <br> Post with number on top <br> 2PCS SIZE $\mathrm{L}=400 \mathrm{~mm}$ |
| :---: | :---: | :---: |
| 2 <br> Middle Board 1PC SIZE 480mm*400mm | 7 <br> Condo Top Board 1PC SIZE $300 \mathrm{~mm} * 300 \mathrm{~mm}$ | 12 <br> Post with number on top 1PC SIZE |
| 3 <br> Condo Right Entrance 1PC SIZE $298 \mathrm{~mm} * 288 \mathrm{~mm}$ | 8 <br> Top Board 1PC SIZE $390 \mathrm{~mm} * 290 \mathrm{~mm}$ | 1PC SIZE $\mathrm{L}=245 \mathrm{~mm}$ |
| 4 <br> Condo Left Side Board 1PC SIZE $298 \mathrm{~mm} * 288 \mathrm{~mm}$ | 9 <br> Scratching Board 1PC SIZE 470mm*150mm | 1PC+1PC Extra Ball |
| 5 <br> Condo Front Entrance 1PC SIZE 288mm*282mm | 10 <br> Post with number on top <br> 3PCS SIZE L=400mm | 15 <br> 1PC <br> Hammock |





Make sure to put the wood stick "B"

(4)


(6)

- $A=4 P C S$
$\triangle \mathrm{B}=4 \mathrm{PCS}$


Make sure to put the wood stick "B"
(7)
$D=1 P C$

(8)


## (9)

- F=2PCS
of $\mathrm{G}=2 \mathrm{PCS}$

(10)
© $\mathrm{G}=2 \mathrm{PCS}$


