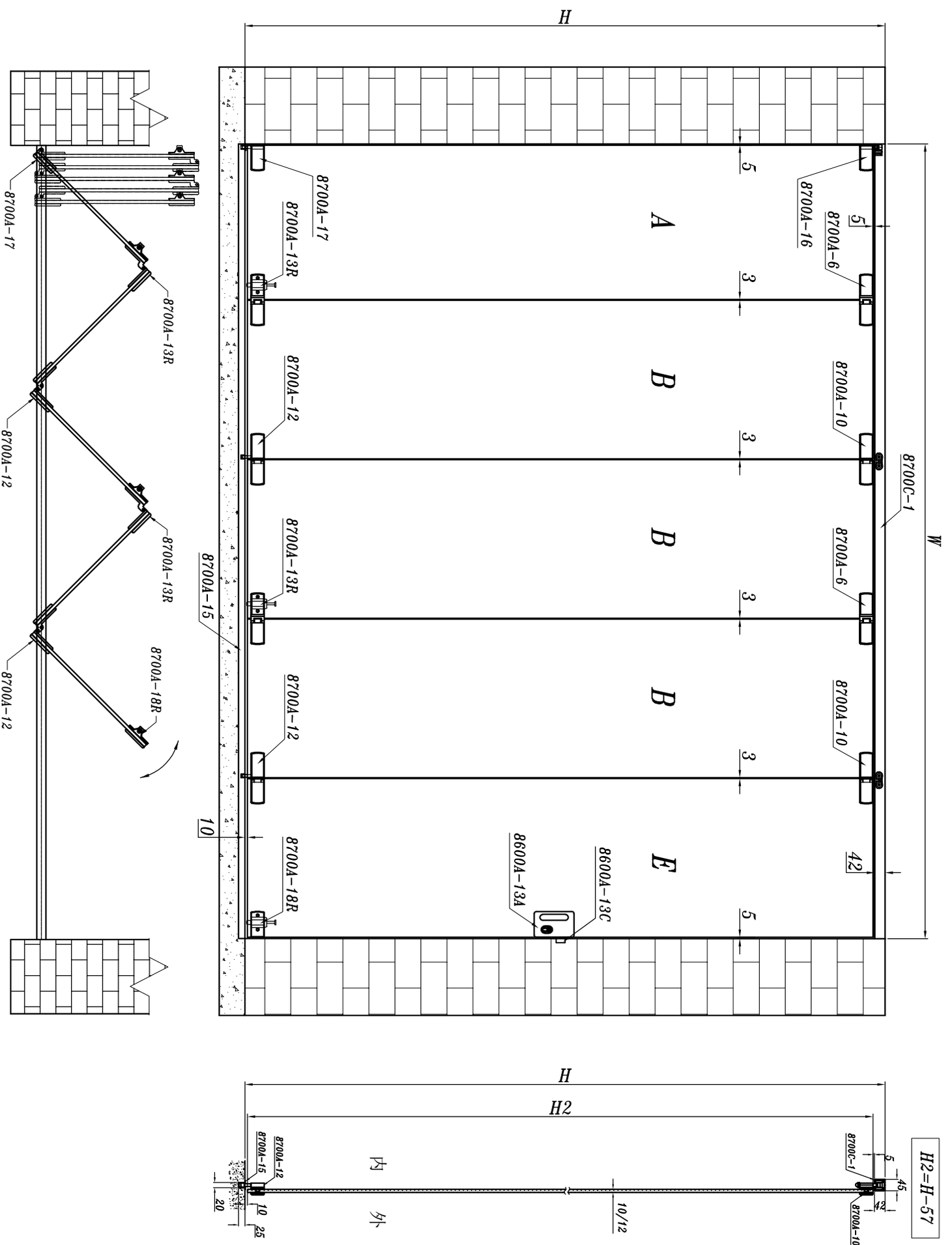


Instruction:

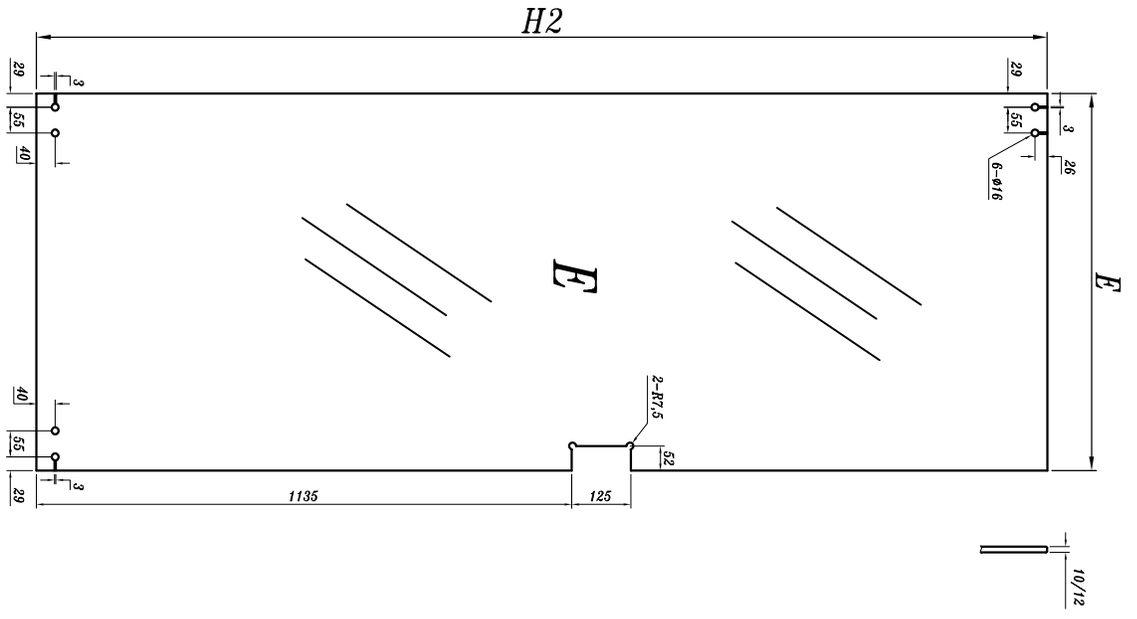
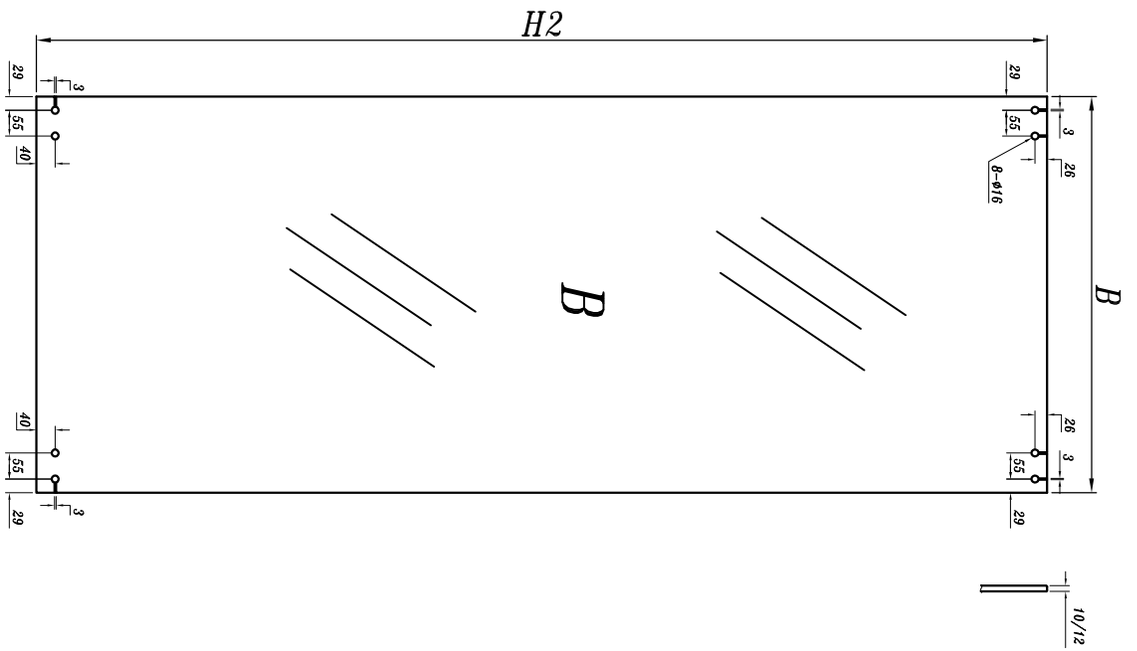
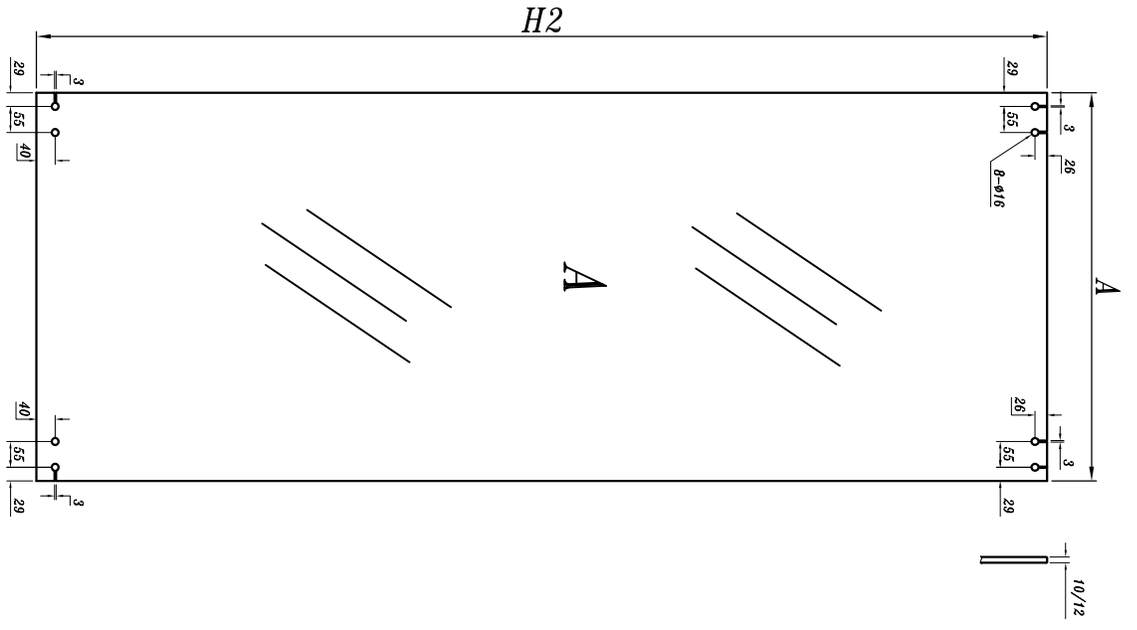
- 1, As the drawings show (two doors open in one side only)
- 2, The width of each glass door size should be less than 800mm
- 3, N in the formula means the total qty of the doors

$$\text{Formula: } A = \frac{W - 3N - 35}{N} - 17$$

$$C = \frac{W - 3N - 35}{N} + 45$$



H2=H-57

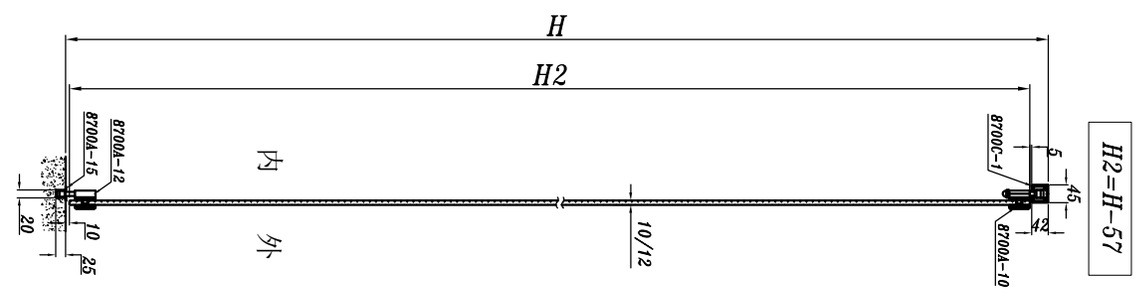
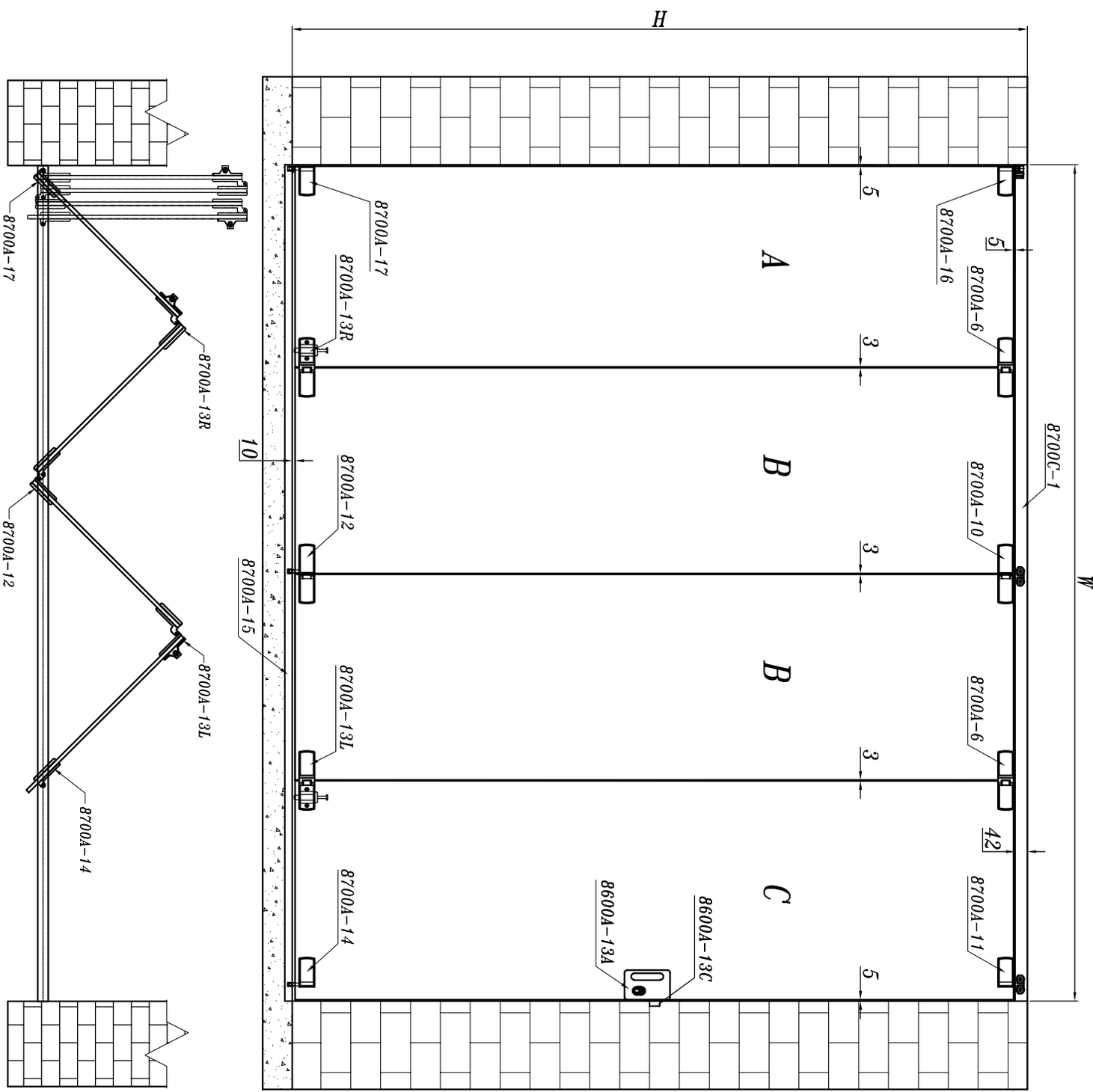


Instruction:

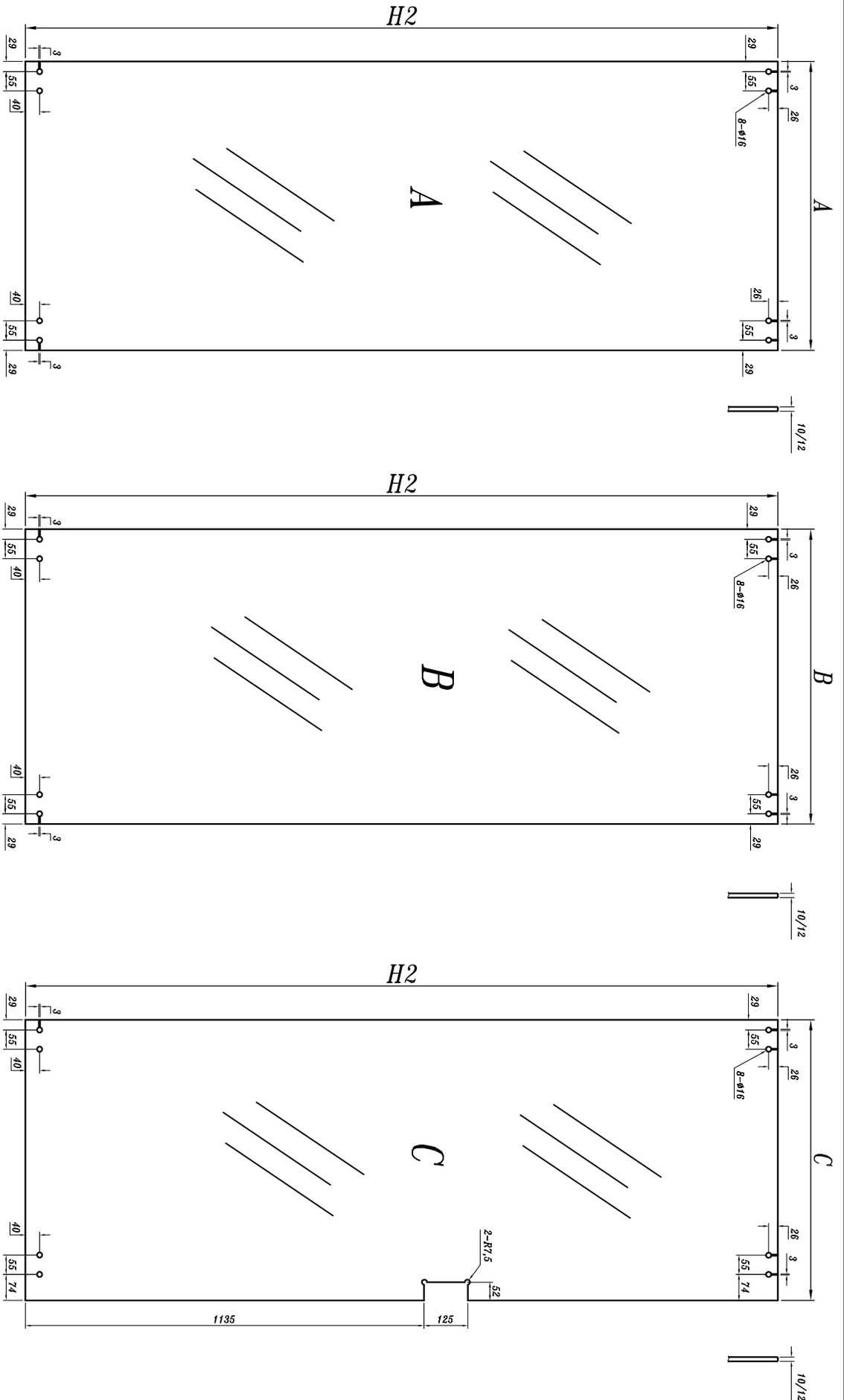
- 1、As the drawings show (impar door and open in one side only)
- 2、Door E size can be changed by different space sizes, but $E \leq 700\text{mm}$
- 3、In the formula E is the last door, and N means the total qty of the doors

Formula: $A = \frac{W-E-3N+10}{N-1} - 17$

$B = \frac{W-E-3N+10}{N-1}$



H2 = H - 57



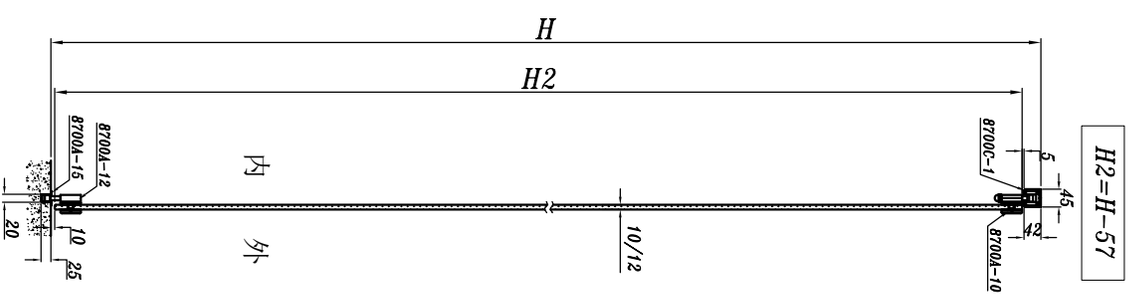
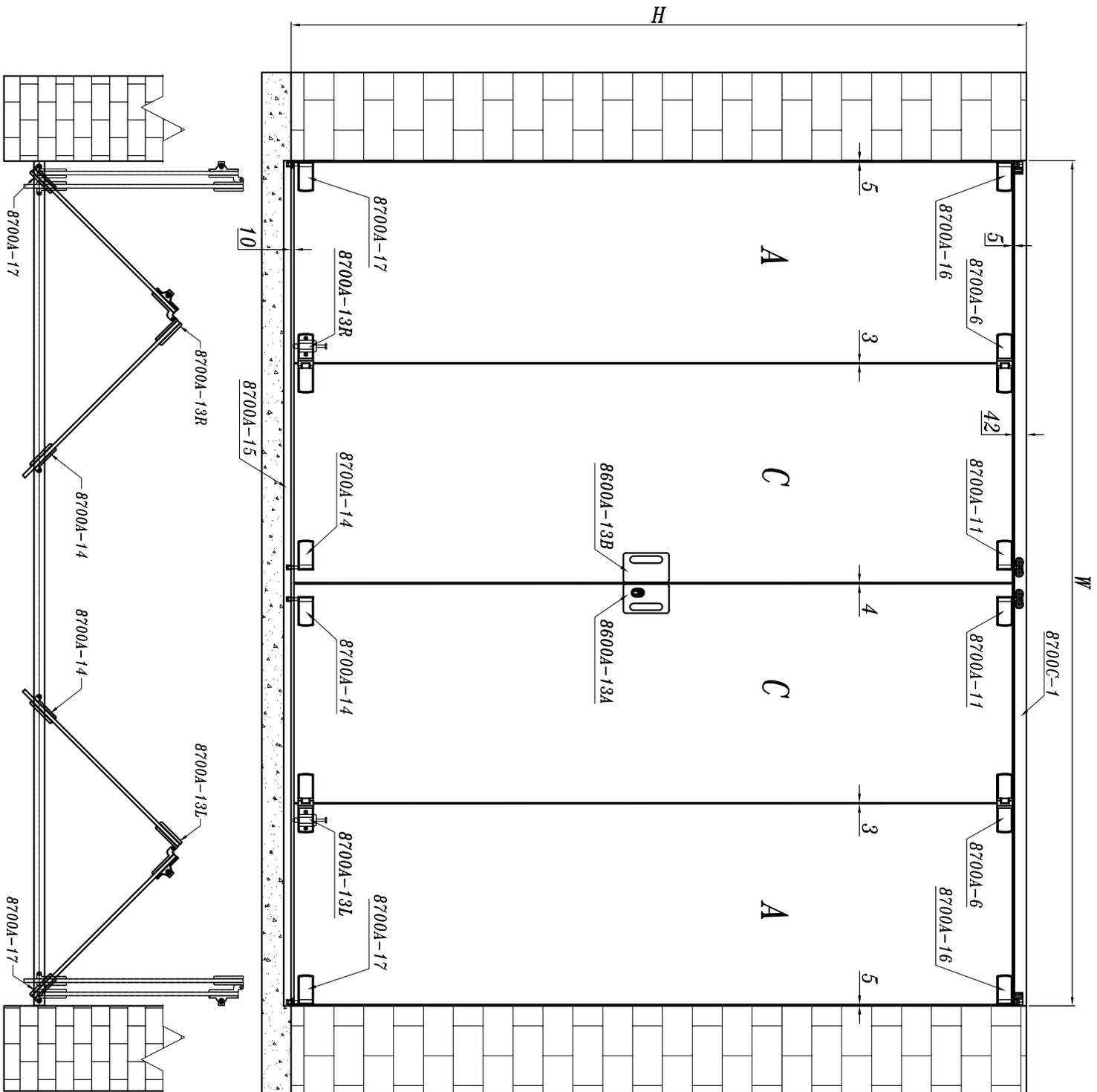
Instructions:

1. As the drawings show (even doors and open in one side only)
2. The width of each glass door size should be less than 800mm
3. N in the formula means the total qty of the doors

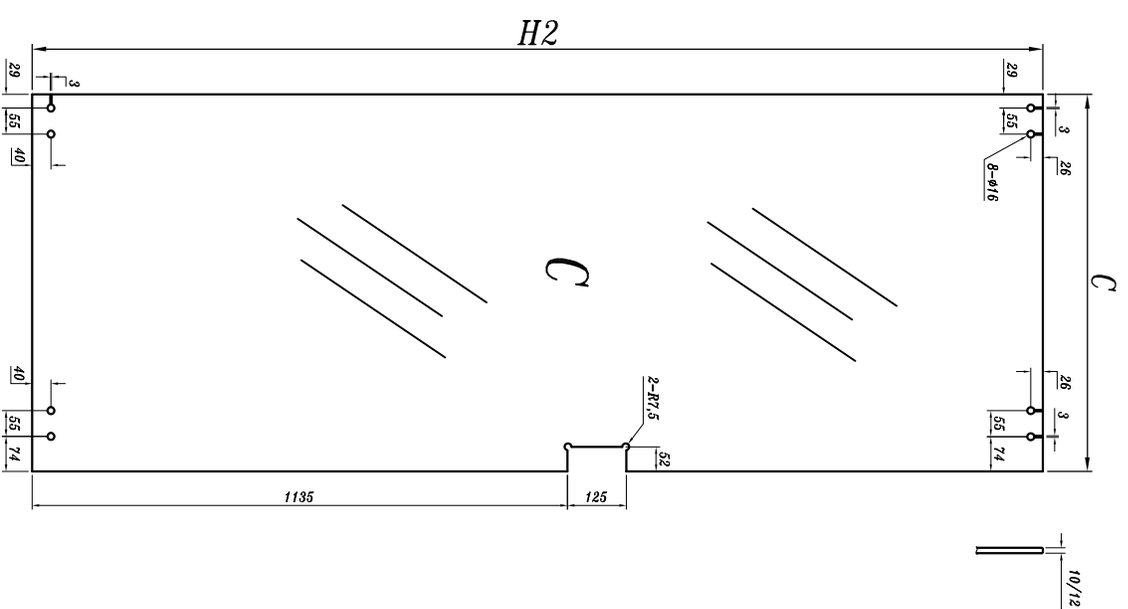
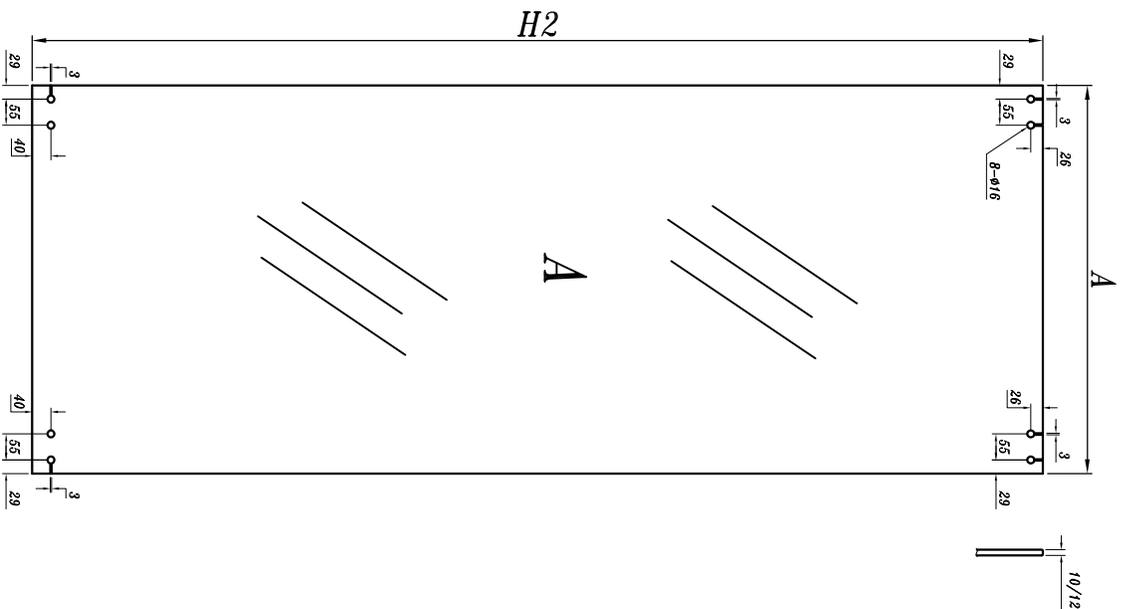
Formula: $A = \frac{W-3N-35}{N} - 17$

$B = \frac{W-3N-35}{N}$

$C = \frac{W-3N-35}{N} + 45$



$H2 = H - 57$

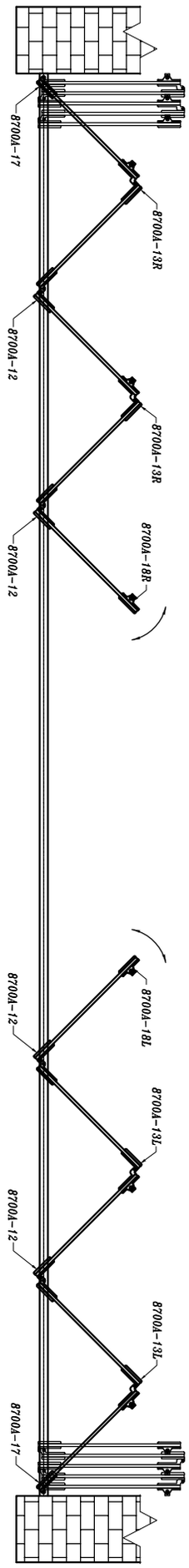
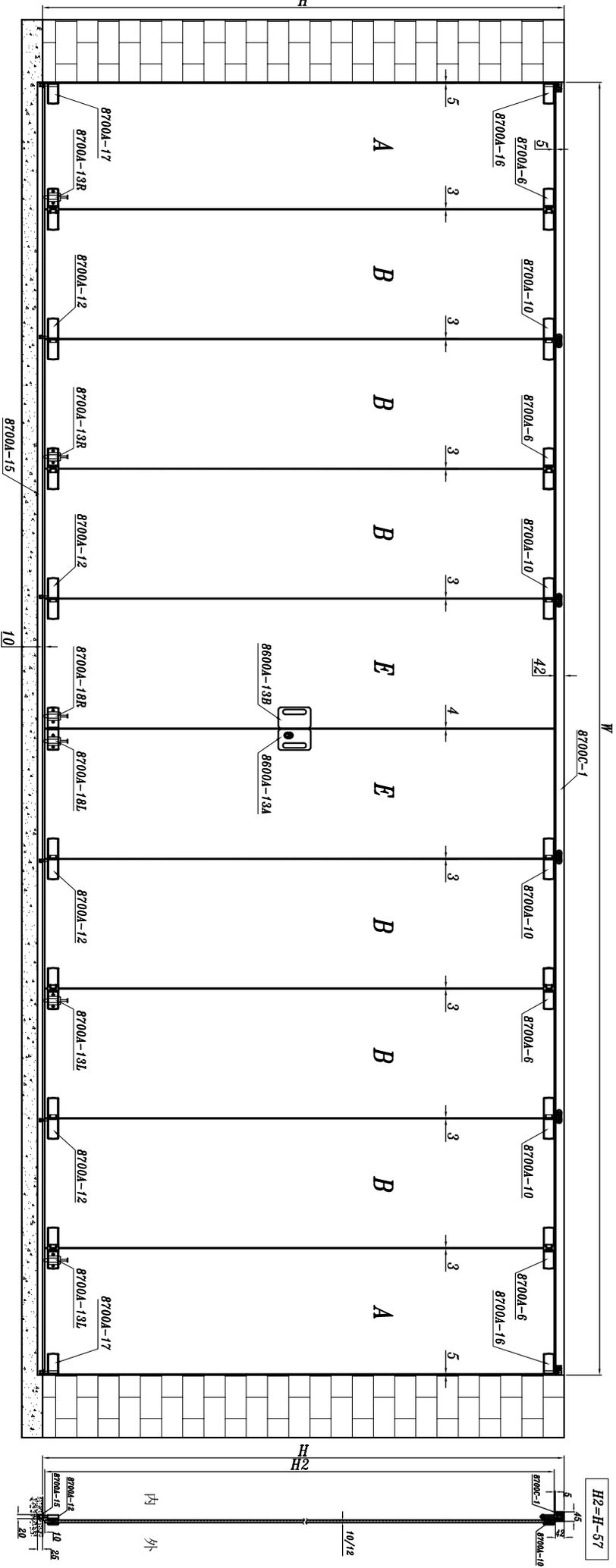


Instructions:

1. As the drawings show (two doors open in two sides)
2. The width of each glass door size should be less than 800mm
3. N in the formula means half of the total qty door

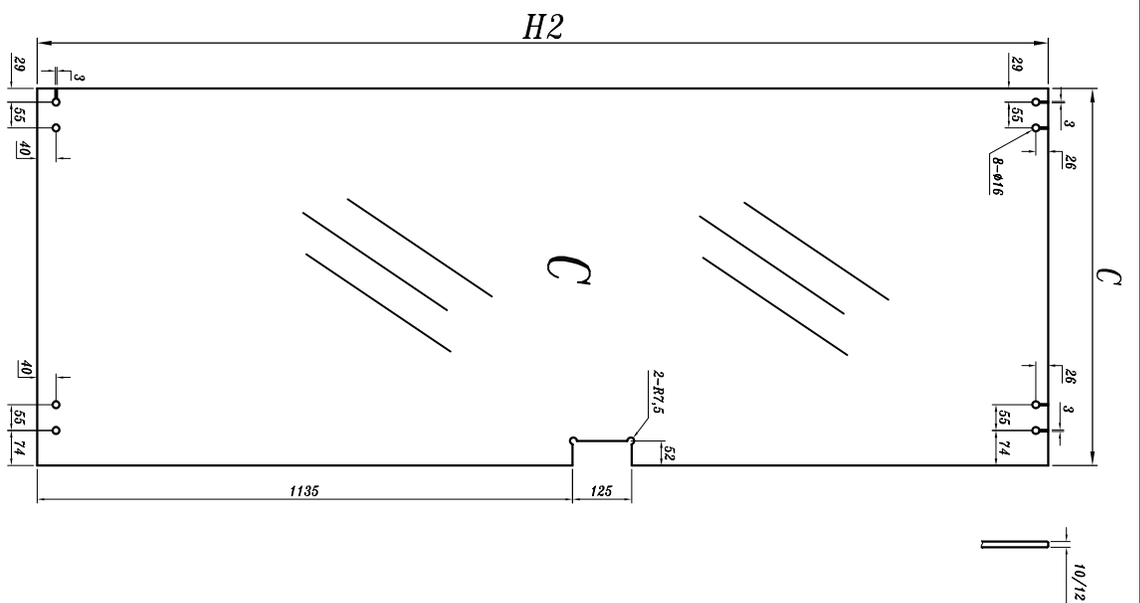
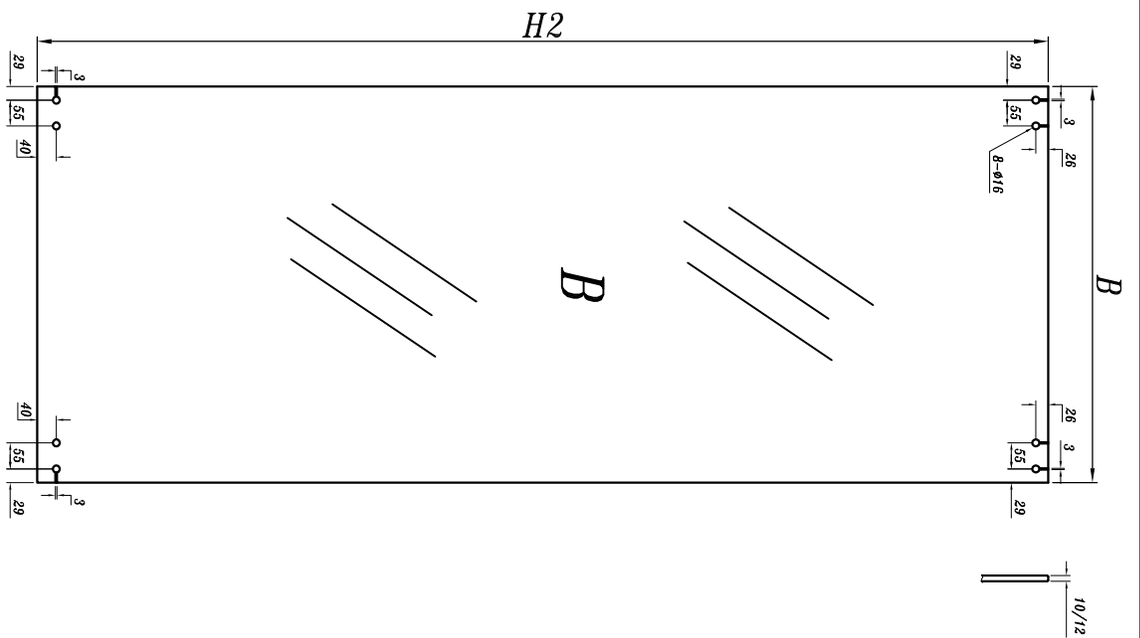
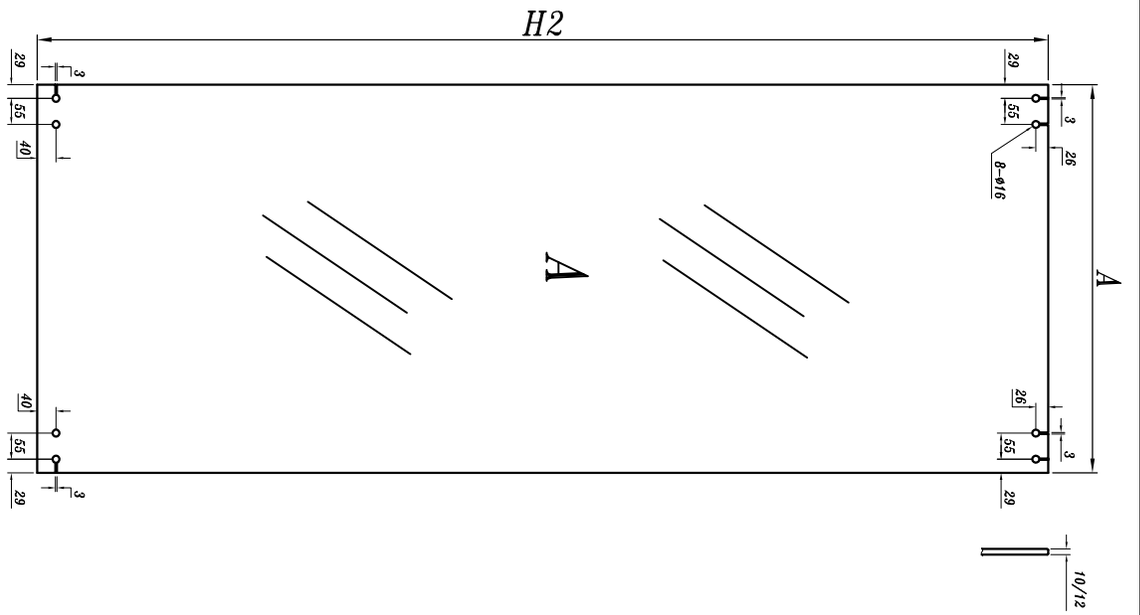
Formula: $A = \frac{0.5W - 3N - 32}{N} - 17$

$C = \frac{0.5W - 3N - 32}{N} + 45$



H2-H-57

内
外



Instruction:

1. As the drawings show (even doors and open in two sides)
2. The width of each glass door size should be less than 800mm
3. N in the formula means half of the total qty door

Formula: $A = \frac{0.5W - 3N - 32}{N} - 17$

$B = \frac{0.5W - 3N - 32}{N}$

$C = \frac{0.5W - 3N - 32}{N} + 45$