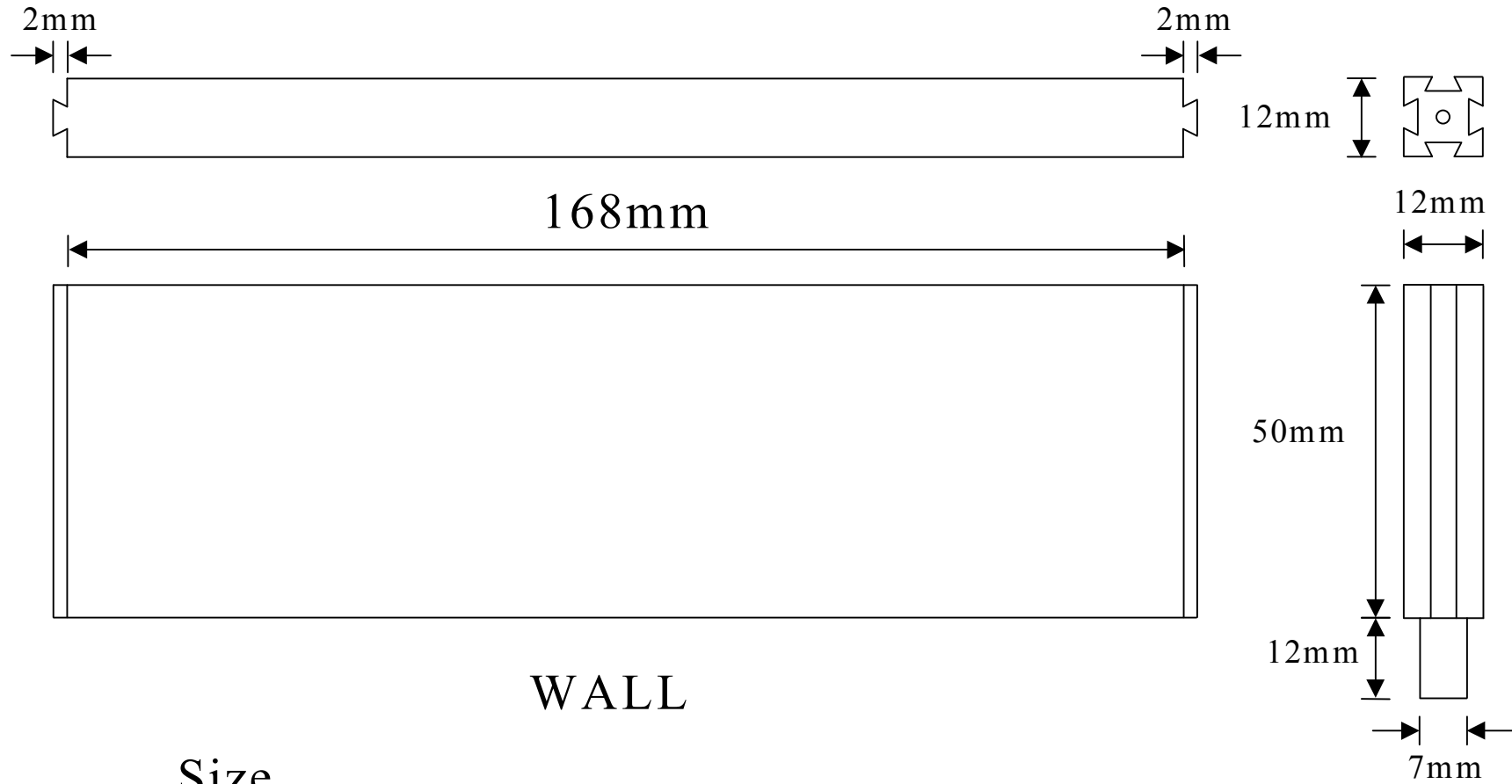


Microrobot Mazes, Walls and Posts

- Wall and Post
- 5 x 5 Maze Board
- 16x16 Maze Board

Microrobot Co.,Ltd.(www.microrobot.com)

Wall and Post

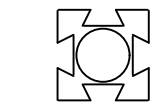


WALL

Size

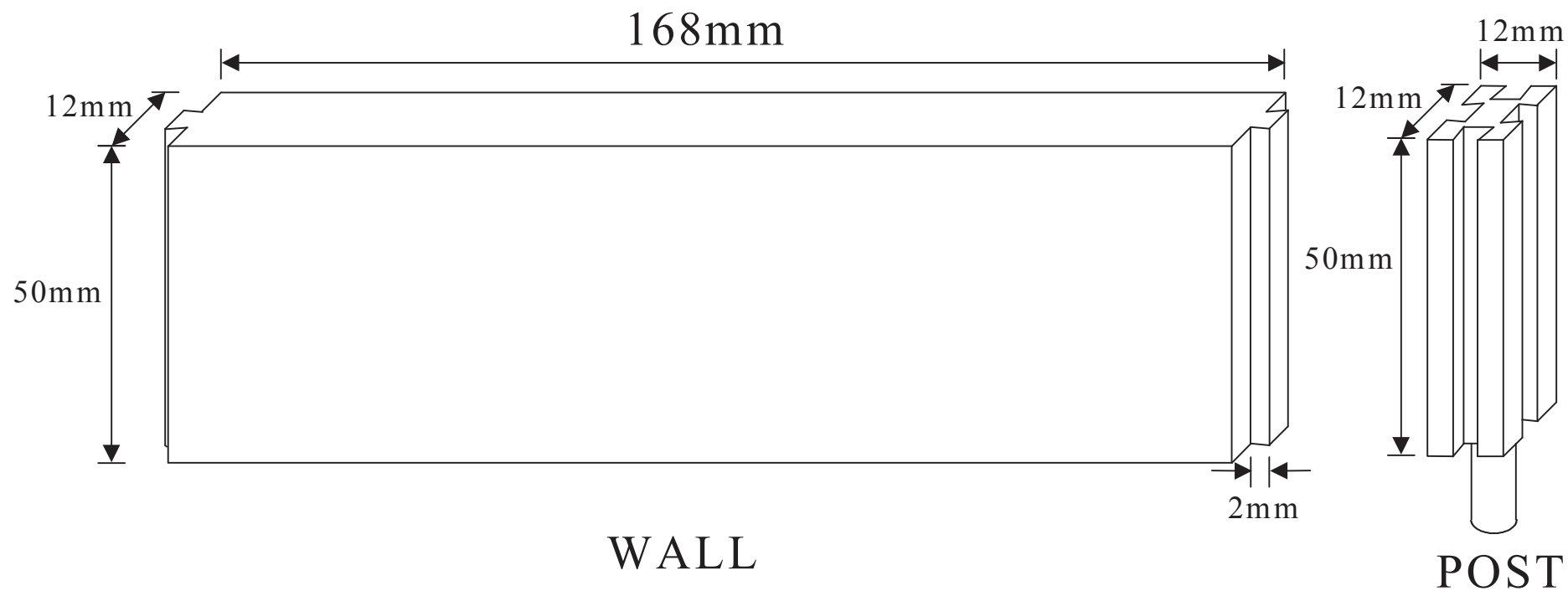
Wall	Post
W : 168mm	W : 12mm
D : 12mm	D : 12mm
H : 50mm	H : 50mm

Material : Polystyrene

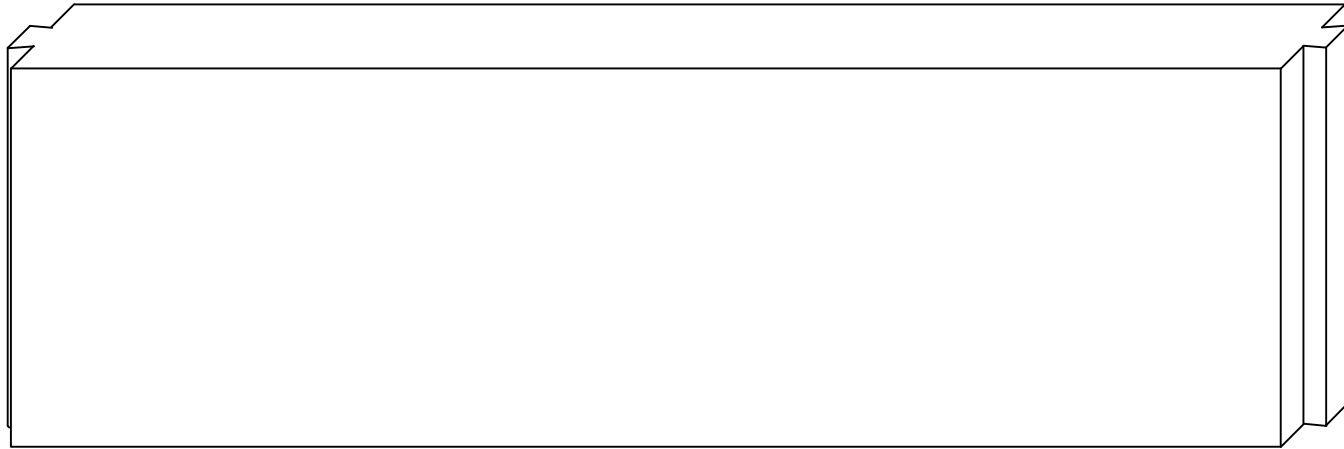


POST

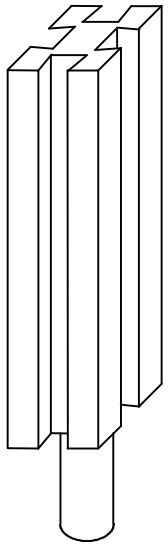
Wall and Post



Compliant with international micromouse competition rules.



(2) ↓



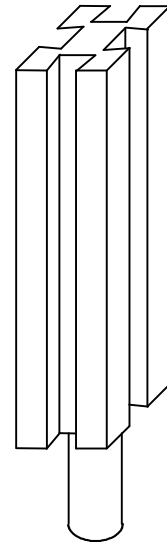
↓ (1)

● Hole in the maze plane

Assembly

- (1) Insert all posts into the maze plane.
- (2) Insert the walls between posts where you want.

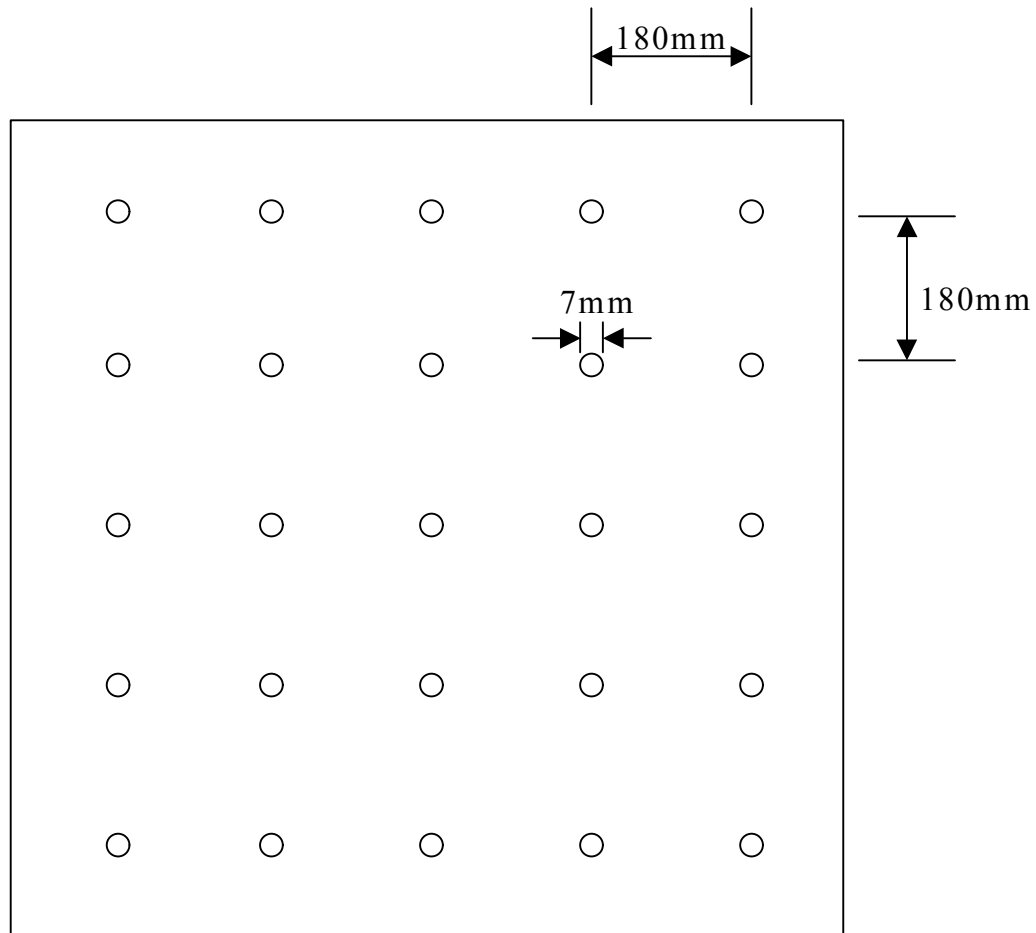
↓ (2)



(1) ↓

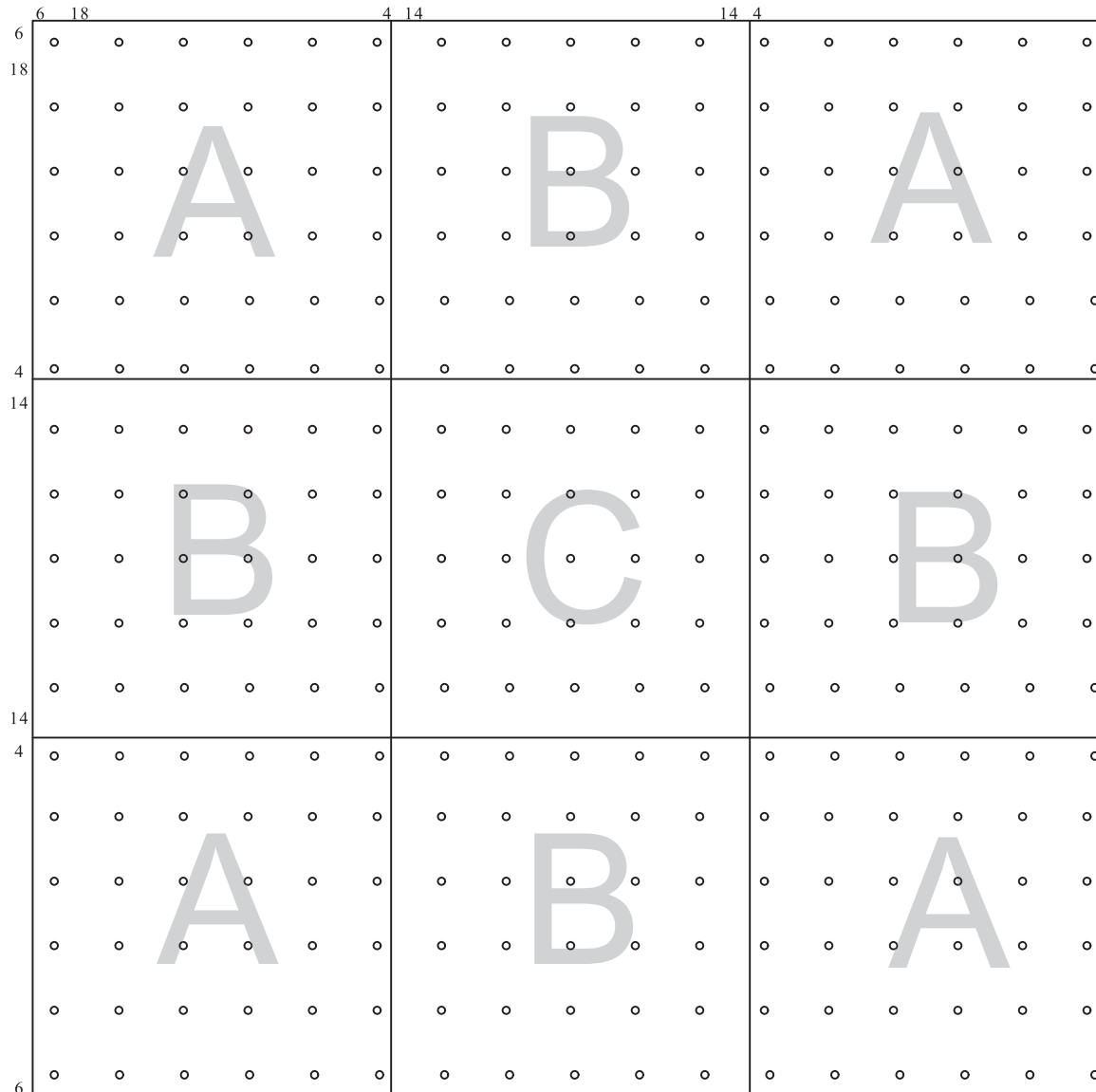
Hole in the maze plane ●

(5 x 5 Maze Board)



Microrobot Co.,Ltd.(www.microrobot.com)

16x16 Maze Board Configuration

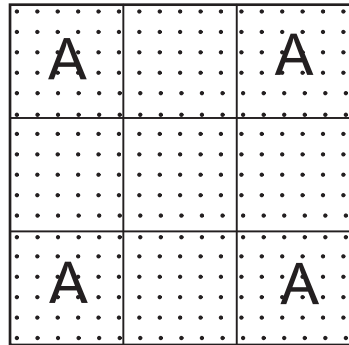


16x16 Maze Board

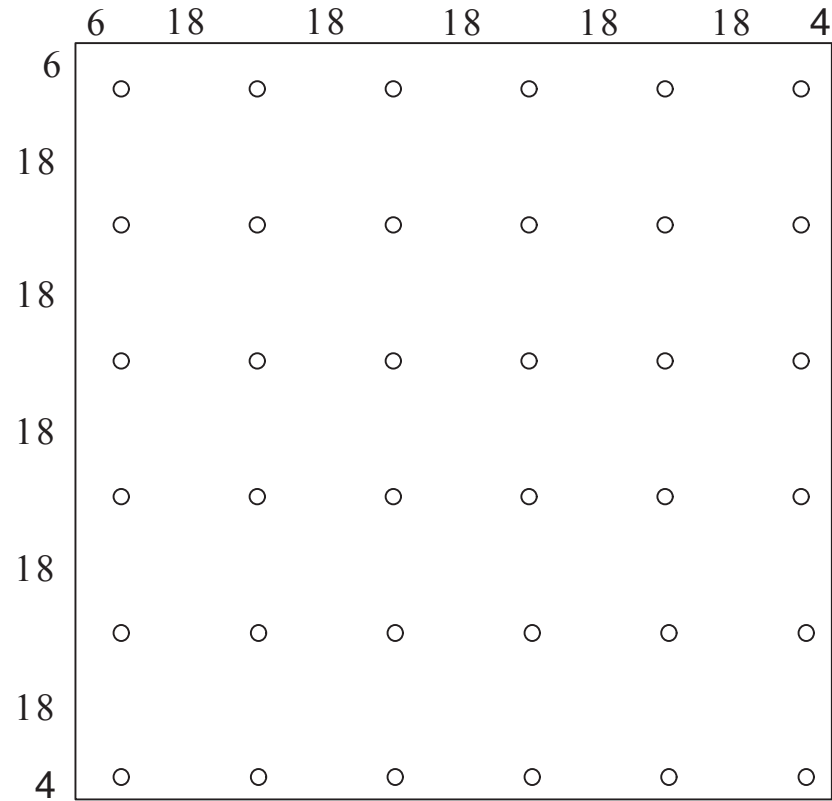
- Consists of three different types of small boards.
 - A type : 4 pieces
 - B type : 4 pieces
 - C type : 1 piece
- Each type of board has its own position.
- Should be installed on the provided aluminum frame.

Unit : cm(0.3937 inch)

Drawing of A type

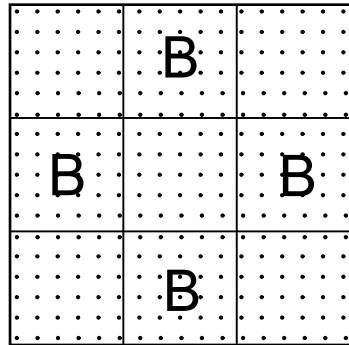


Unit : cm(0.3937 inch)

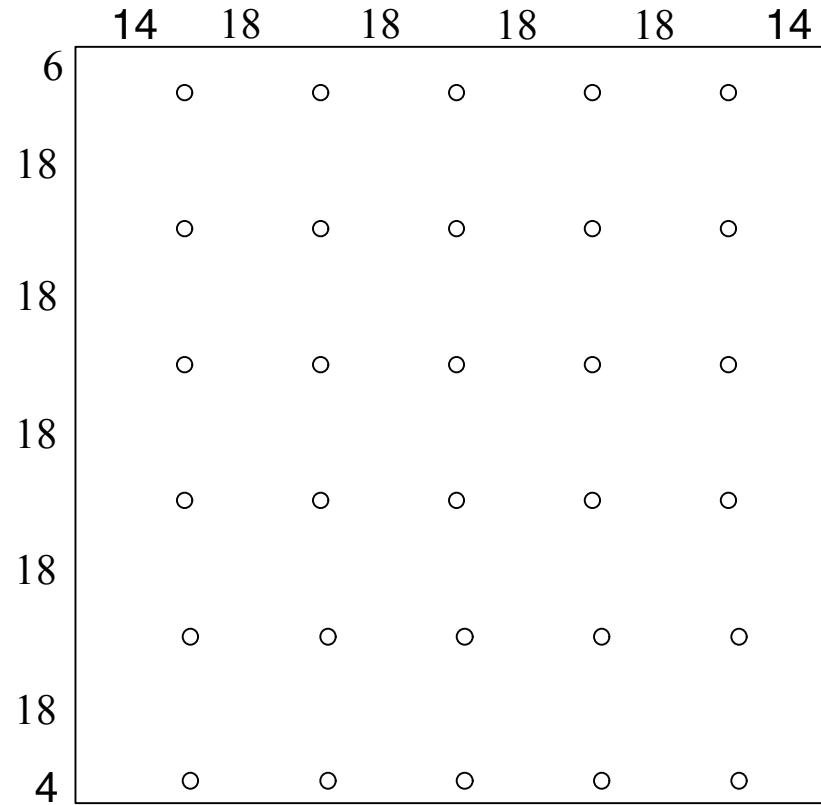


Microrobot Co.,Ltd.(www.microrobot.com)

Drawing of B type

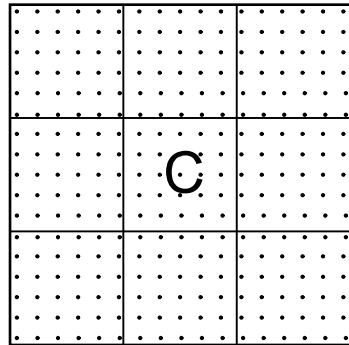


Unit : cm(0.3937 inch)

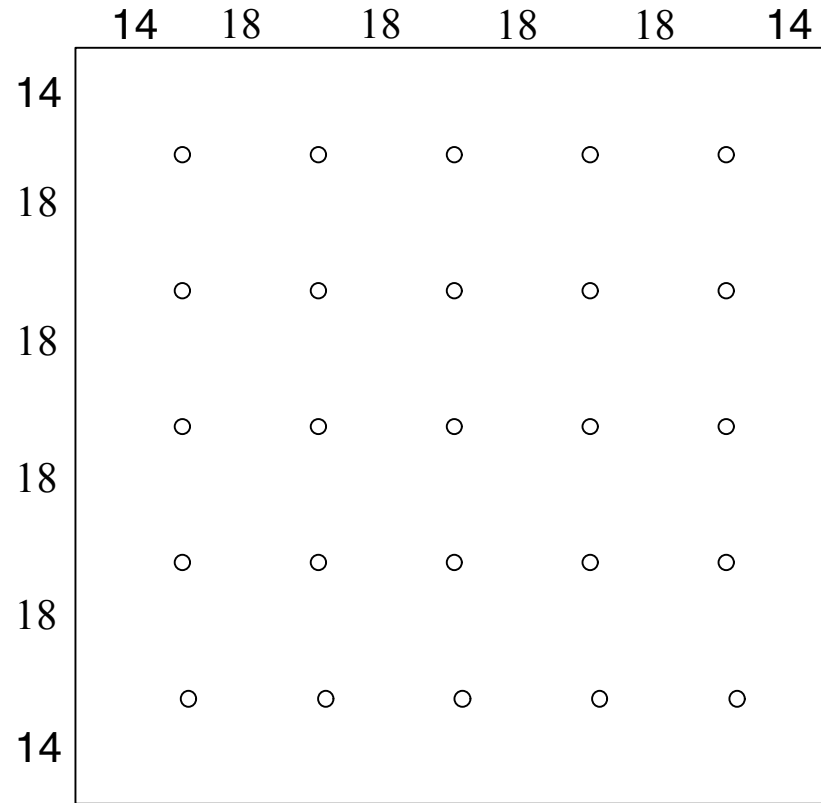


Microrobot Co.,Ltd.(www.microrobot.com)

Drawing of C type



Unit : cm(0.3937 inch)



Microrobot Co.,Ltd.(www.microrobot.com)