

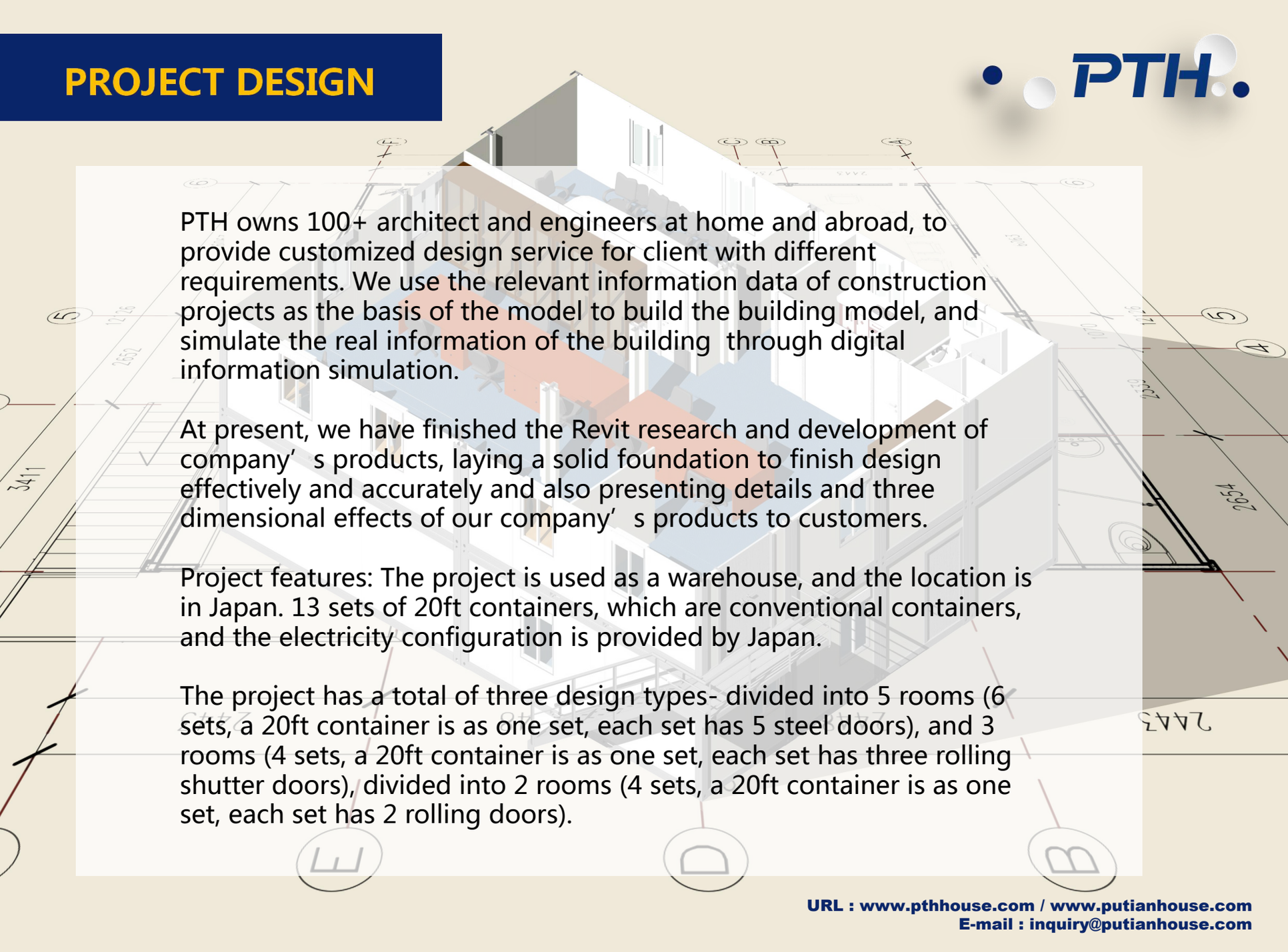
**PTH**

# 20ft Container for Warehouse in Japan

1. Project No. : PT170310
2. Date : 2017
3. Location : Japan
4. Scale : 14 units of 20ft container
5. Type : Container
6. Function : Warehouse
7. Features: Using conventional structure of the container. The electricity configuration is provided by Japan.



# PROJECT DESIGN



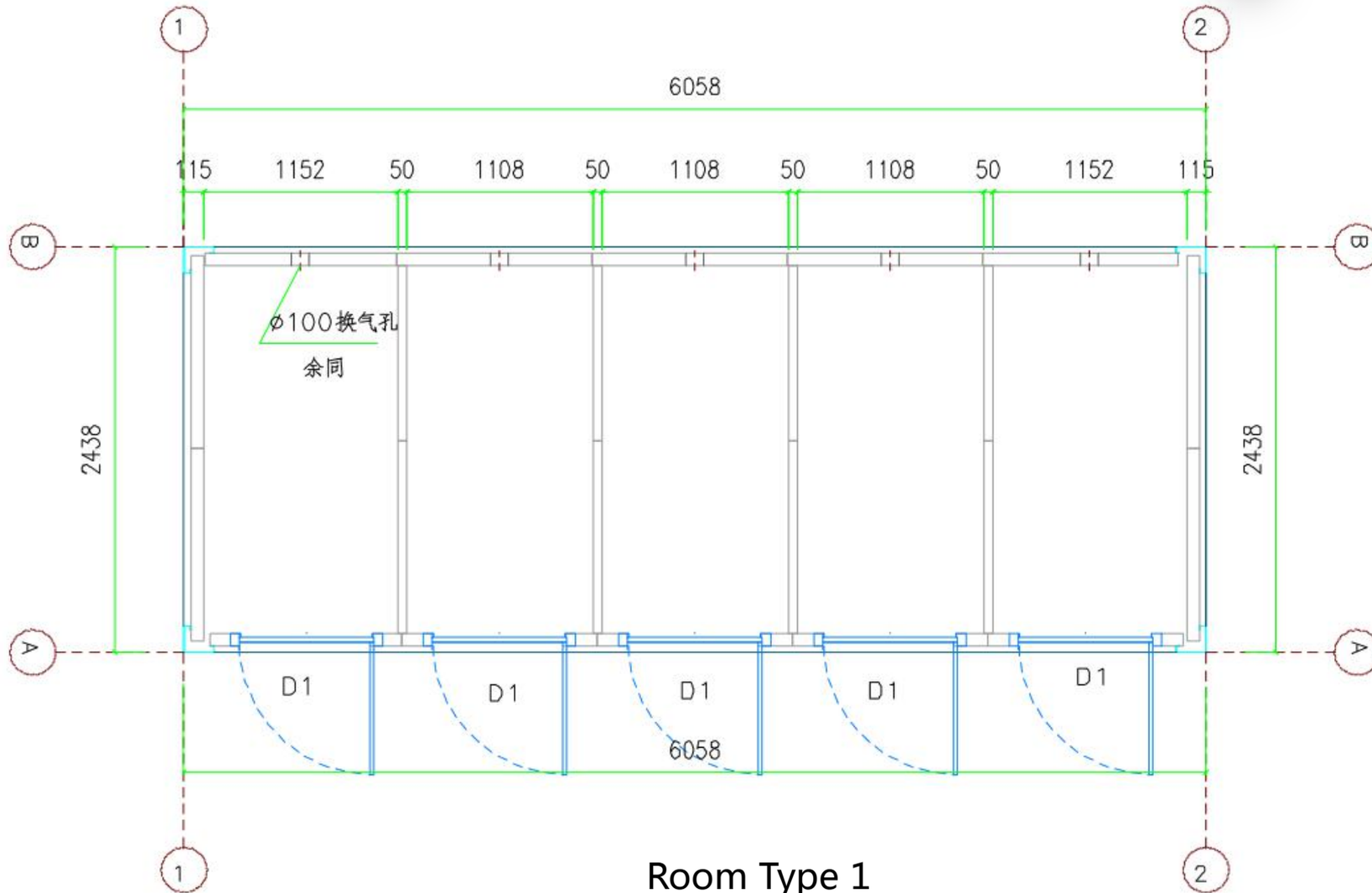
PTH owns 100+ architect and engineers at home and abroad, to provide customized design service for client with different requirements. We use the relevant information data of construction projects as the basis of the model to build the building model, and simulate the real information of the building through digital information simulation.

At present, we have finished the Revit research and development of company' s products, laying a solid foundation to finish design effectively and accurately and also presenting details and three dimensional effects of our company' s products to customers.

Project features: The project is used as a warehouse, and the location is in Japan. 13 sets of 20ft containers, which are conventional containers, and the electricity configuration is provided by Japan.

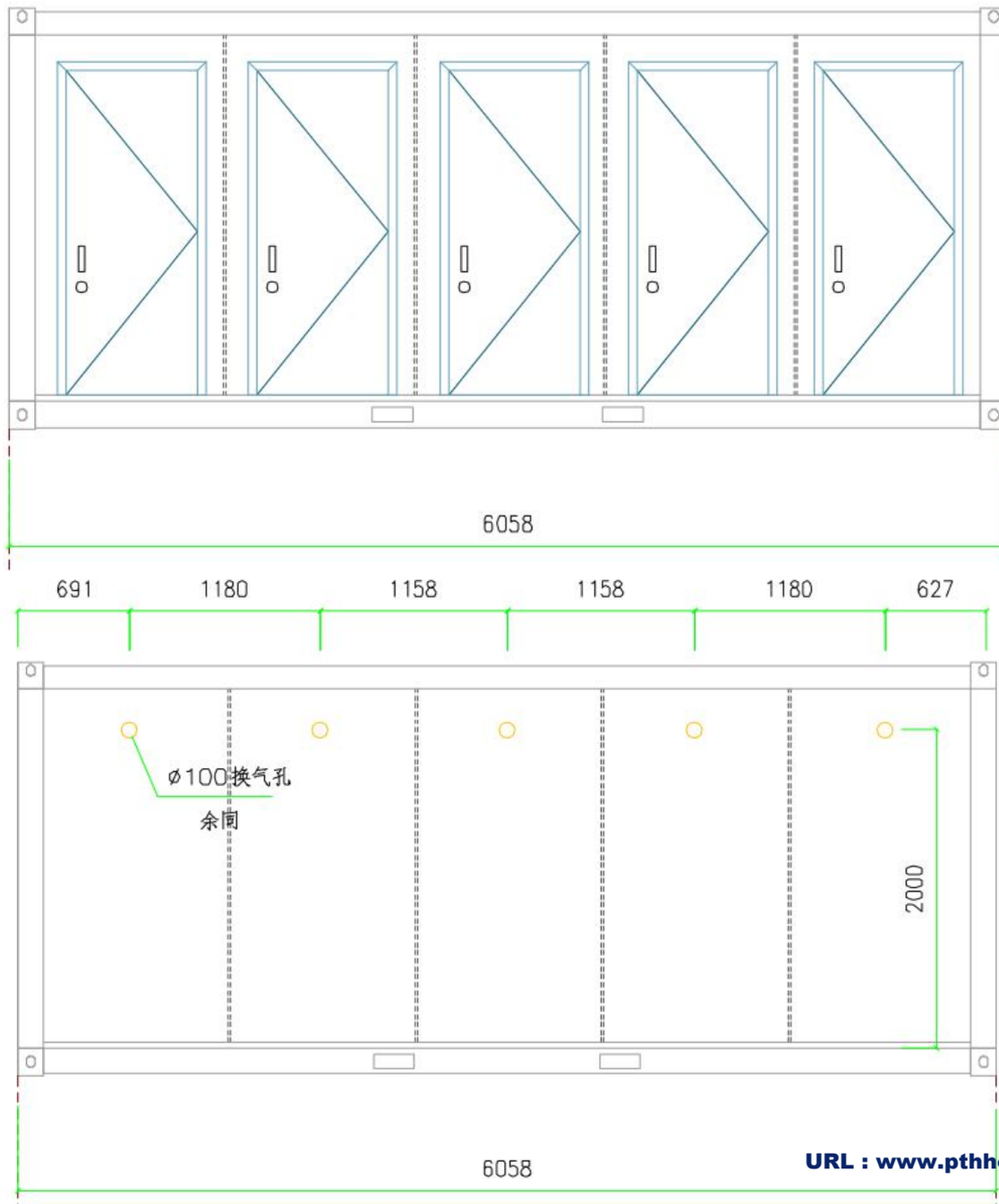
The project has a total of three design types- divided into 5 rooms (6 sets, a 20ft container is as one set, each set has 5 steel doors), and 3 rooms (4 sets, a 20ft container is as one set, each set has three rolling shutter doors), divided into 2 rooms (4 sets, a 20ft container is as one set, each set has 2 rolling doors).

# DESIGN

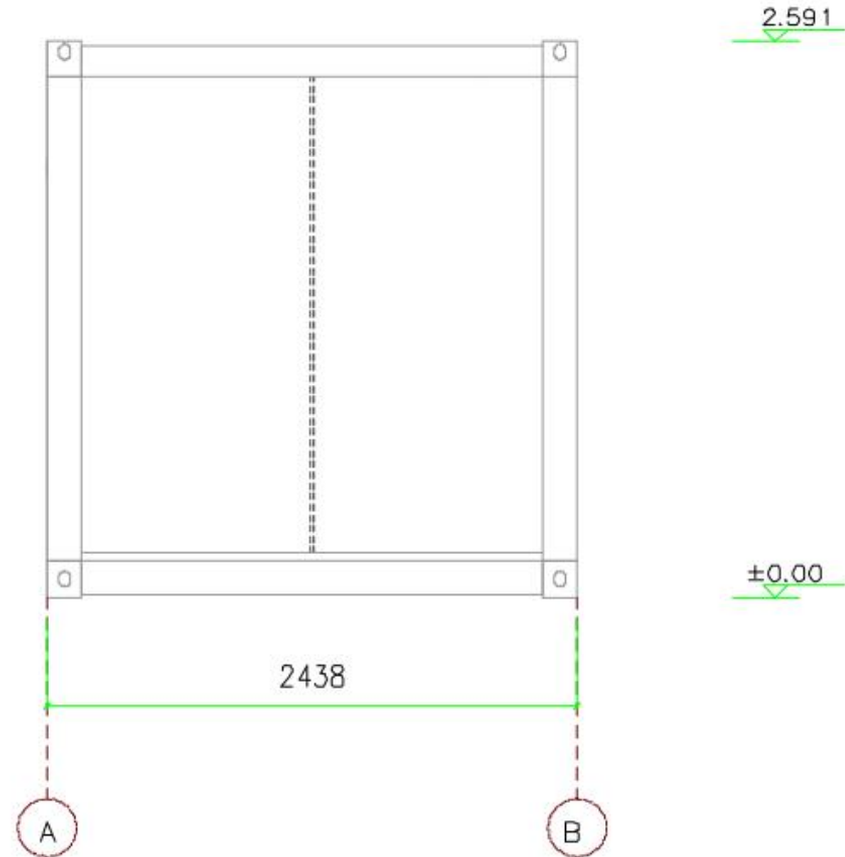
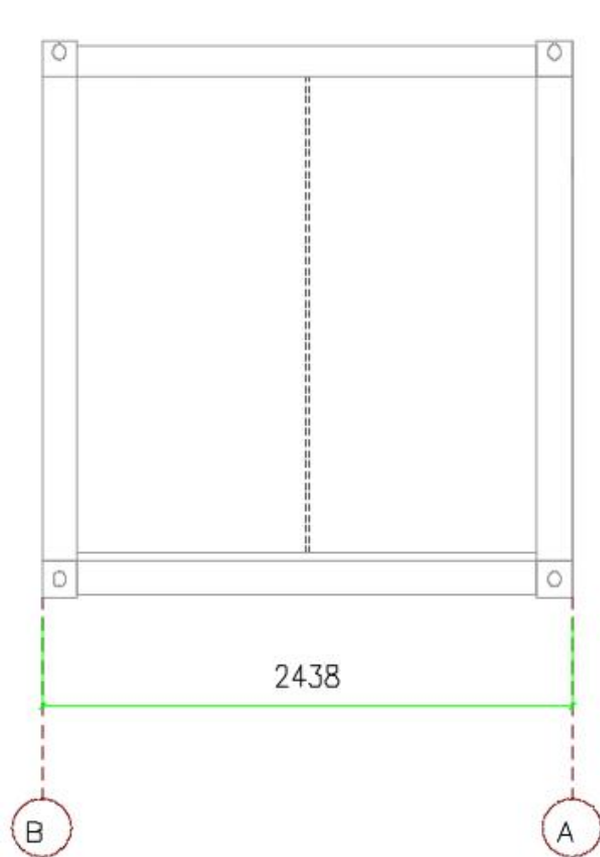


The preliminary design is made in accordance to client's requirement and local building code. After getting the permission by local authority, PTH will do the shop drawing for production.

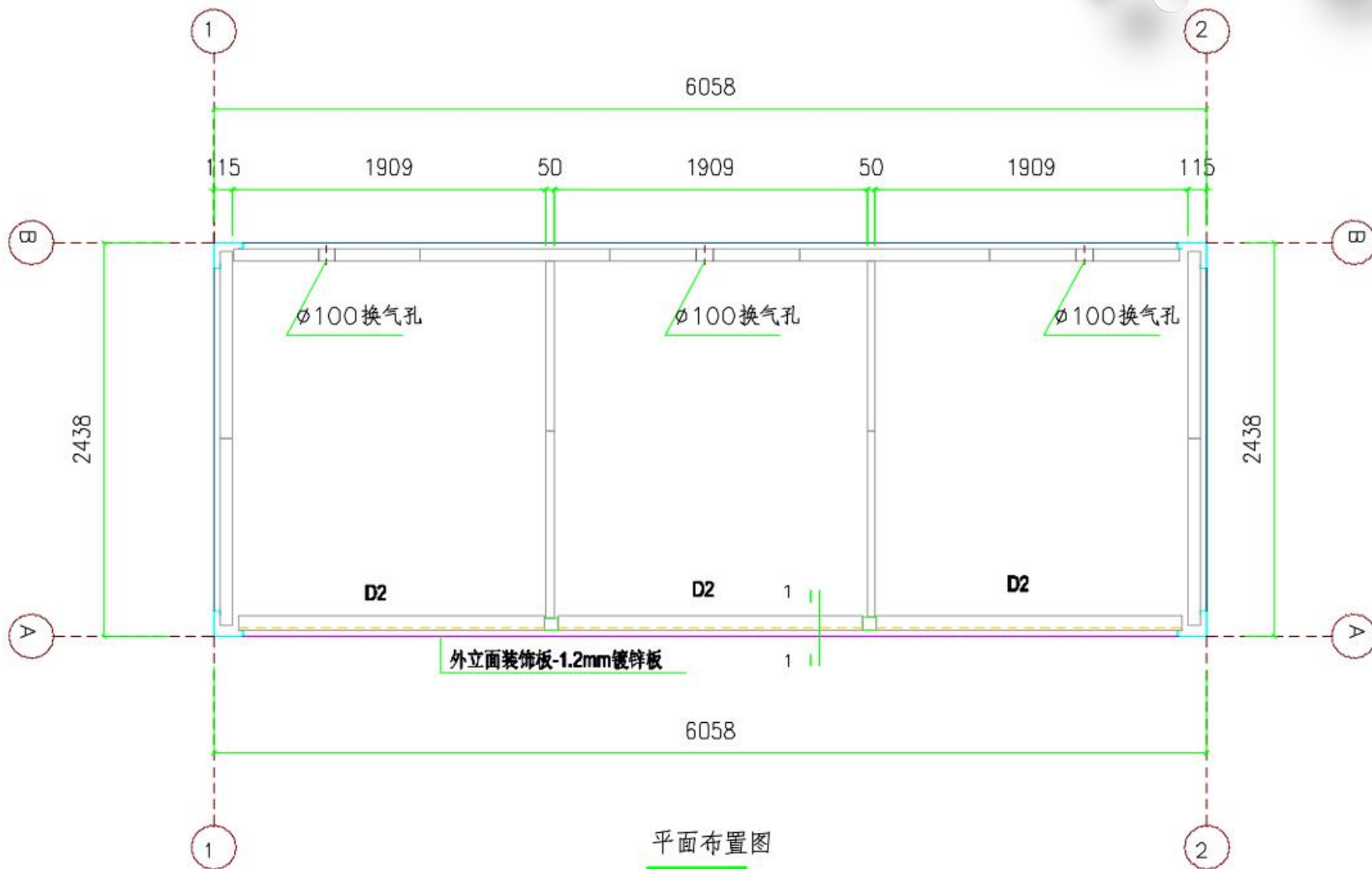
# DESIGN



# DESIGN

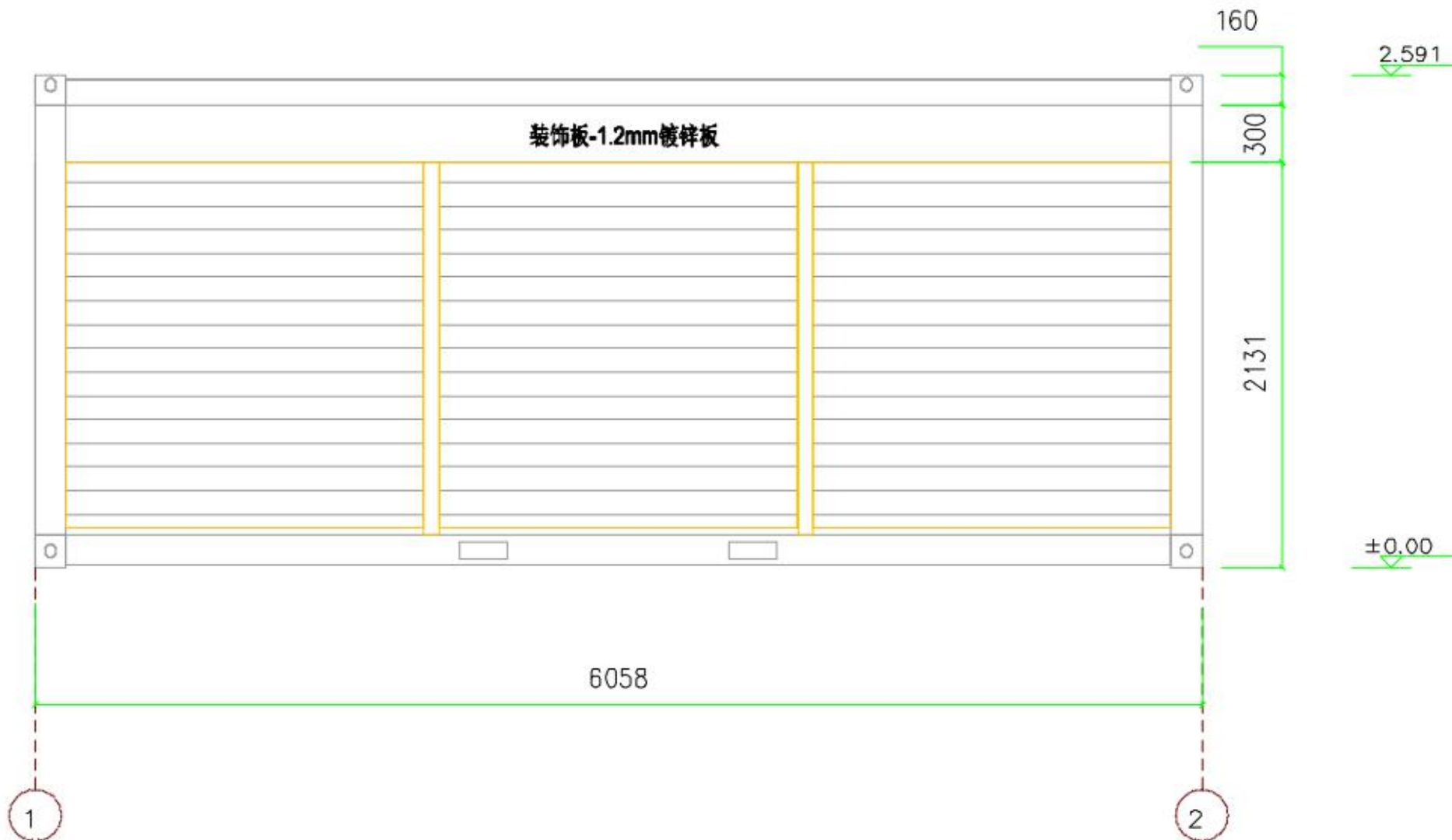


# DESIGN

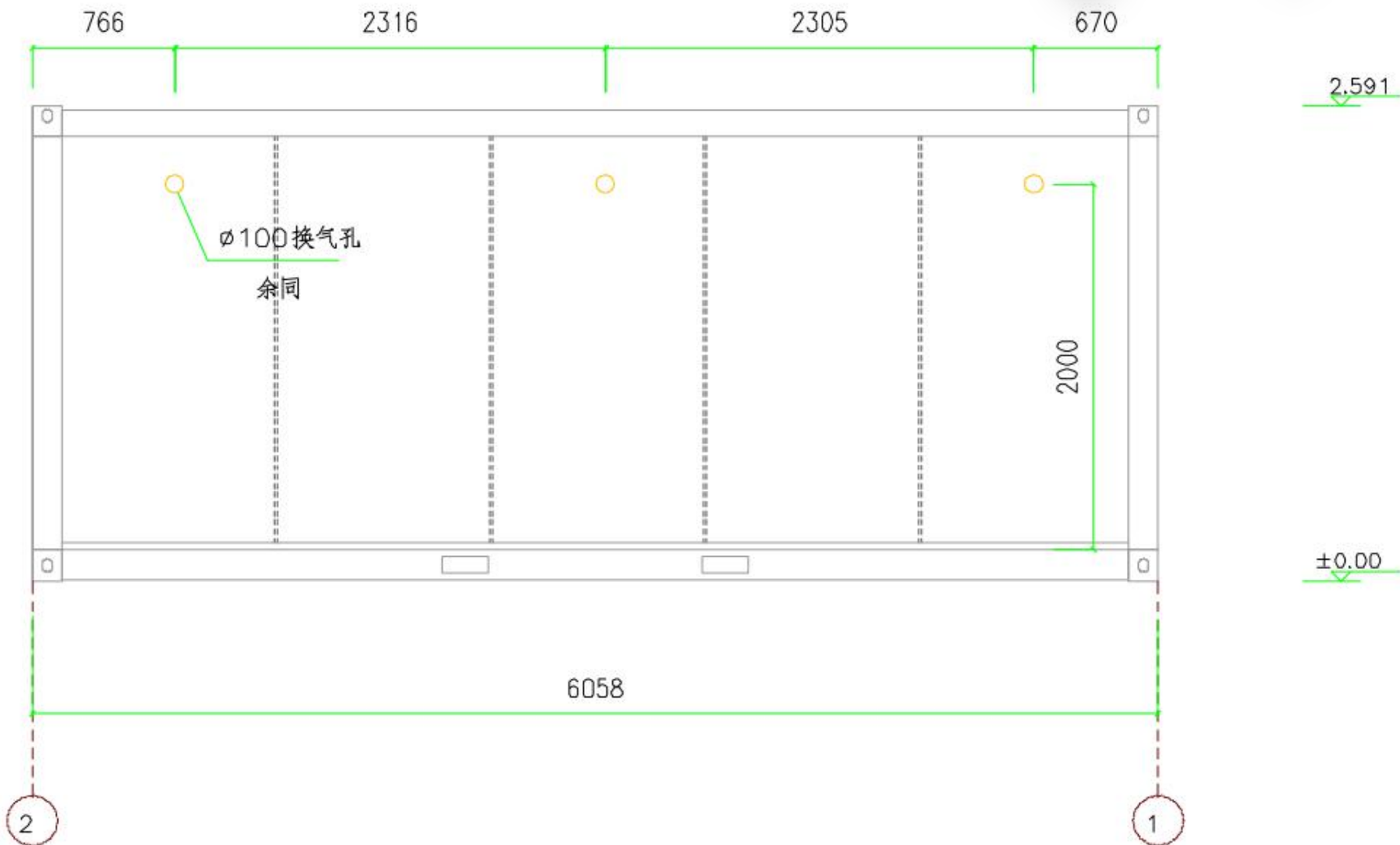


Room Type 2

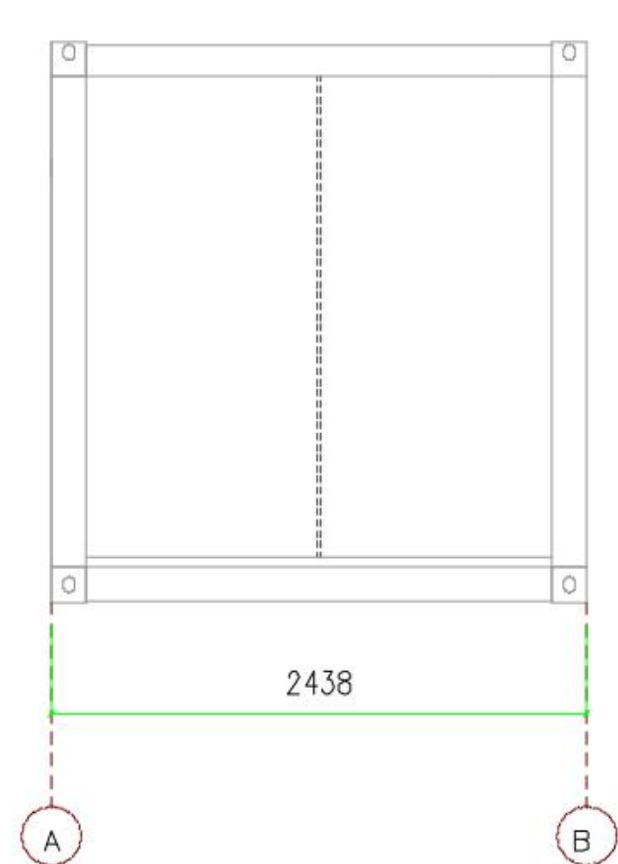
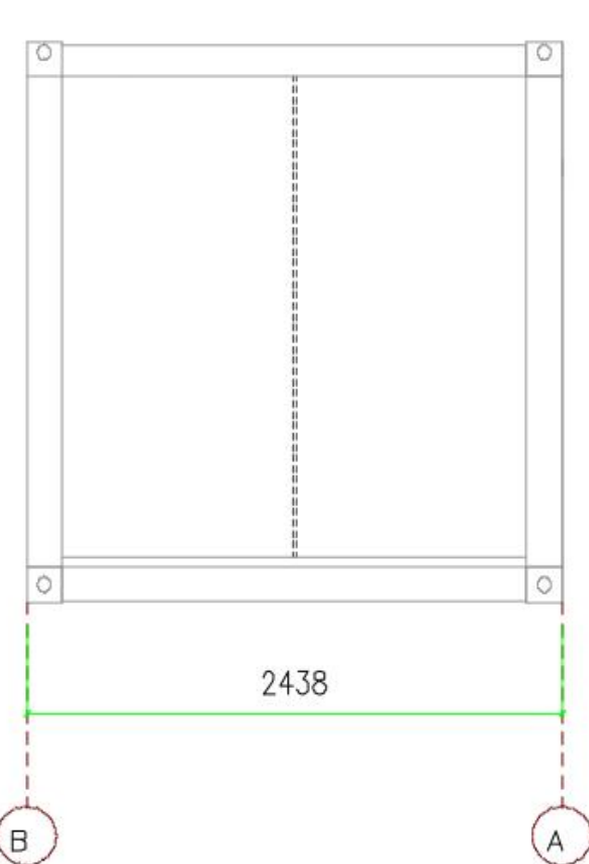
# DESIGN



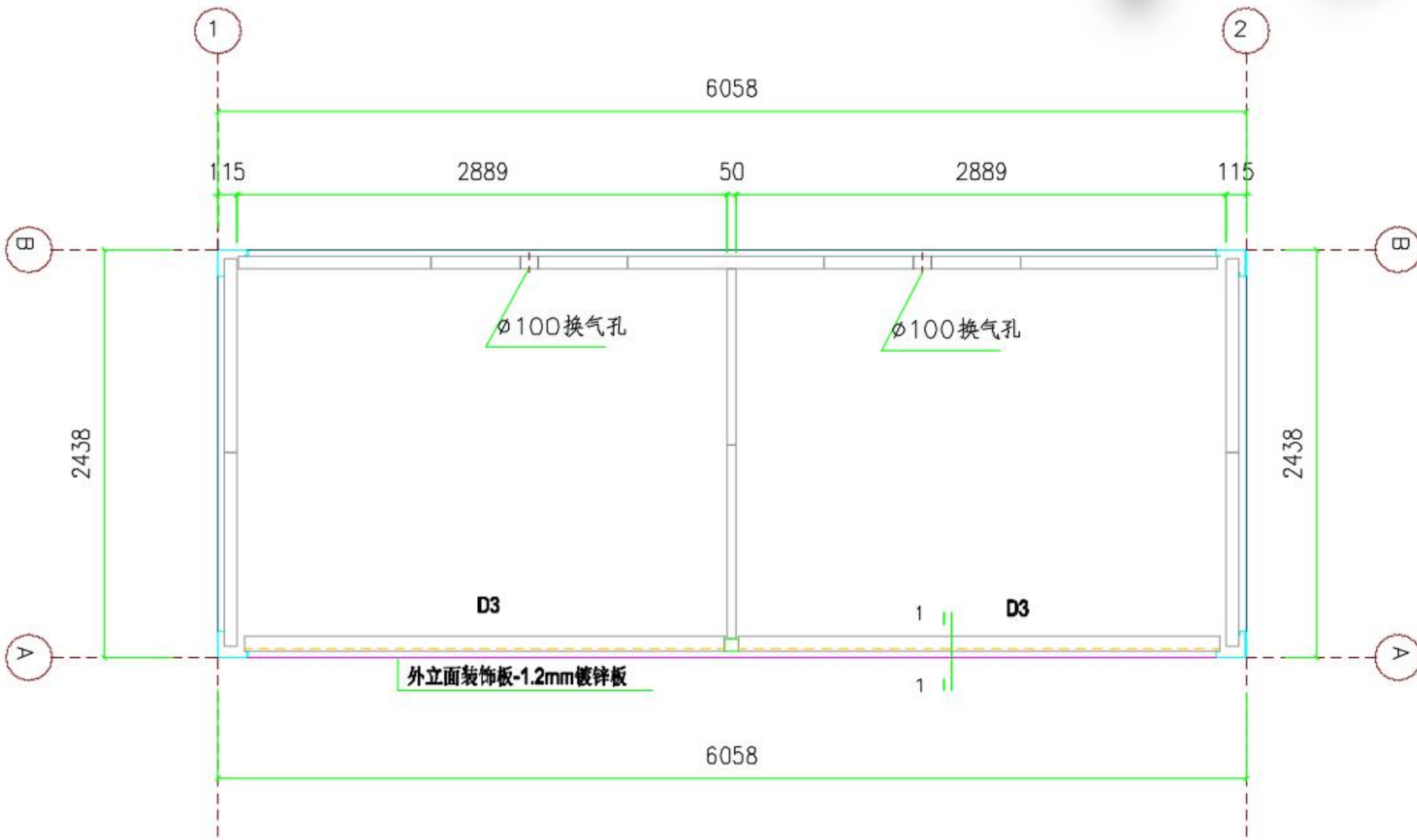
# DESIGN



# DESIGN



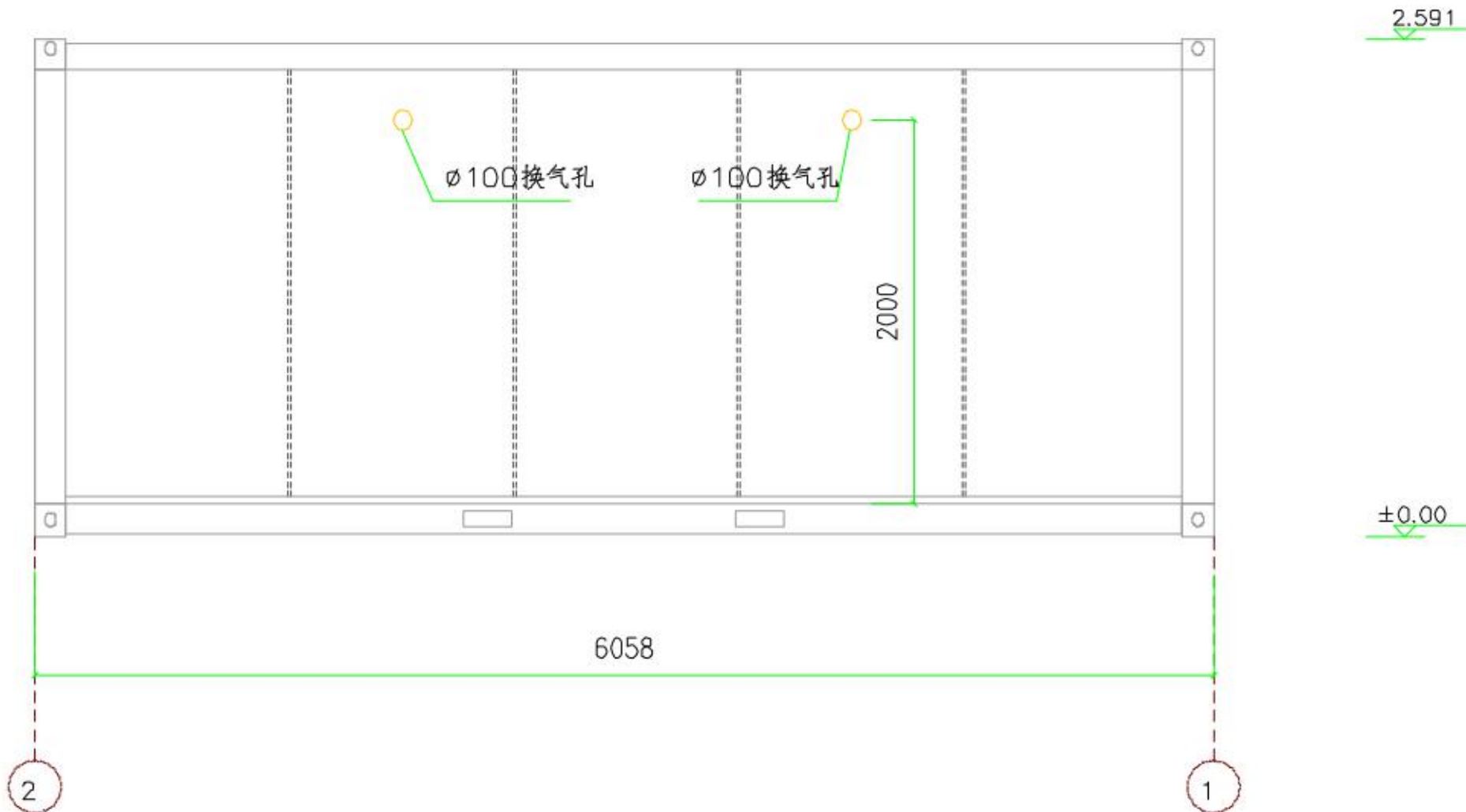
# DESIGN



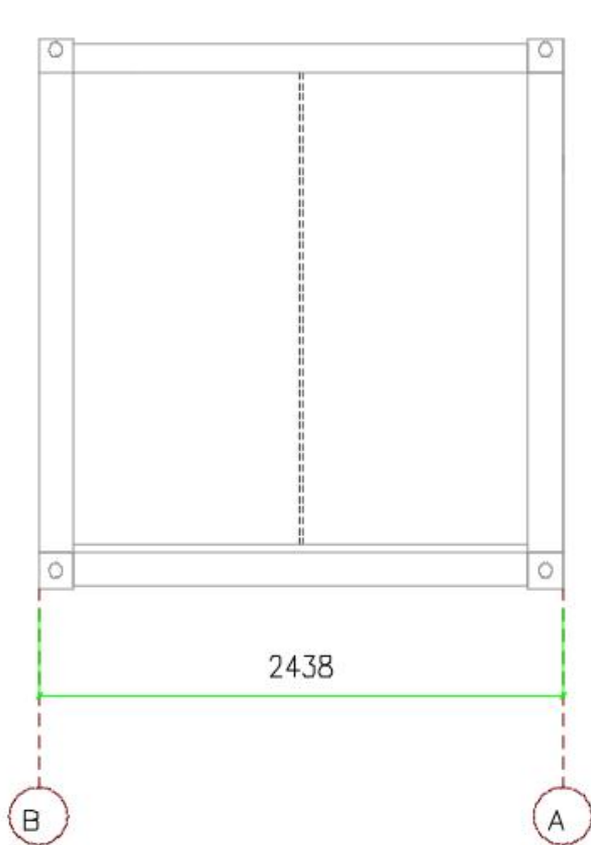
Room Type 3

# DESIGN



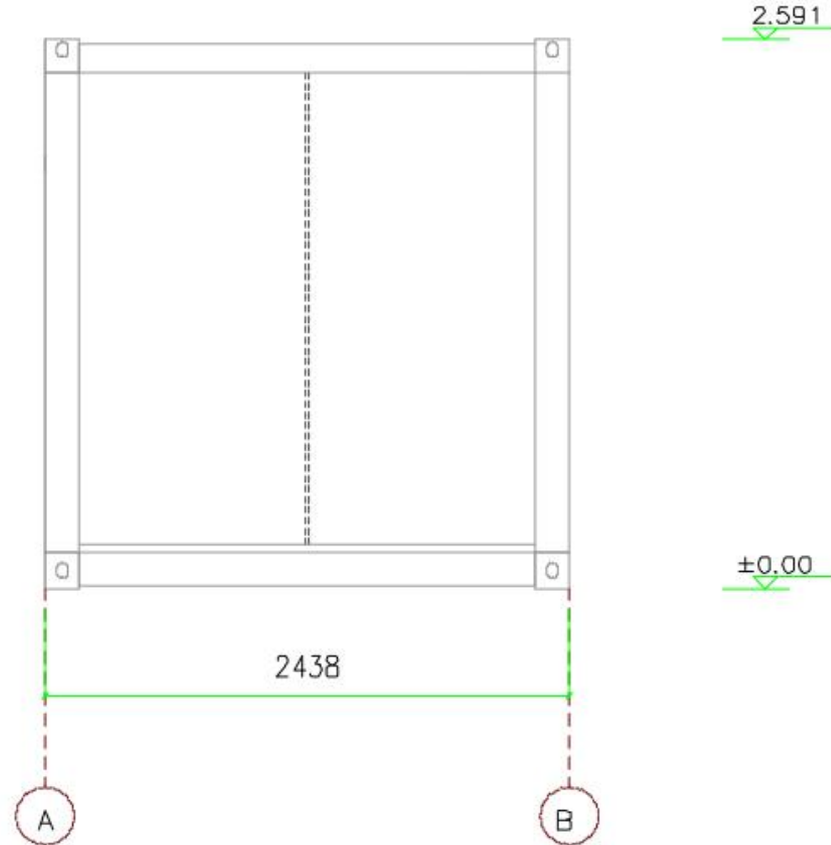


# DESIGN



2.591

±0.00



2.591

±0.00

# PRODUCTION & DELIVERY



## PROCUREMENT :

PTH has a mature procurement supply chain, including product raw materials, kitchen and bathroom accessories, home equipment and other supporting facilities. Each year, PTH conducts quality assessments of suppliers, resolutely rejects unqualified suppliers, and guarantees the quality of products from the source.

## PRODUCTION :

PTH owns hundreds of fully automatic mechanized production lines, which ensures high production efficiency and timely delivery. In the manufacturing process, PTH can provide production progress reports to customers through pictures and video. PTH has a professional quality inspection team which takes strict quality control in each process, and make sure defect product never be delivered to client.

## TRANSPORTATION :

PTH, who has more than 20 years of international logistics experience. can provide customers with the best transportation routes, customs declaration, commodity inspection and other services, and truly realizes "door to door."



## PRODUCTION VIEW



Quality is the life of an enterprise and the foundation of sustainable development. PTH strictly follows the ISO9000 quality system and makes quality control in each process from material procurement to finished product delivery.

For outsourcing raw materials and accessories, it is reported to the ICQC team for inspection. ICQC will inspect according to "Raw Material Inspection Regulations", make sure the material technical specifications and quality meet GB standards, then upload the inspection record, QC document and test report to the ERP system.

# PRODUCTION VIEW



PTH makes random inspection system for the manufacturing process. IPQC makes daily random inspection according to the quality requirement of each order, so as to avoid defect products.

The production team also set up process quality report system. Only those qualified products can be transferred to the next process.



# PACKING & LOADING



PTH makes the most reasonable package plan according to the structure characteristics and quality requirement. The modular package design of the spare part effectively reduce the package volume. The spare parts of each module is packed in a separate package, these small package modular combination ensures a easy transportation and installation, which in return makes the loading and unloading much easier, and greatly reduces labor cost.



URL : [www.pthhouse.com](http://www.pthhouse.com) / [www.putianhouse.com](http://www.putianhouse.com)  
E-mail : [inquiry@putianhouse.com](mailto:inquiry@putianhouse.com)

## CLIENT FEEDBACK



We use BIM system to manage and operate the whole project. For the maintenance, PTH provide online technical support or maintenance service on the site per client requirement.

The customer encountered trouble when installing the steel rolling door. After contacting PTH, we successfully guided the customer to install the rolling door by providing detailed installation videos and remote connection guidance installation.

LOCAL INSTALLATION SITE



入庫募集中!

レンタルBOX

月々¥4,500~  
(税別)

マイスペース下日出谷②

0120-417-305

# LOCAL INSTALLATION SITE



礼金 手数料 更新料 償却 不要

365日24時間出し入れ自由!!  
**レンタルBOX**  
家財 業務用備品 材料の保管  
0120-417-305

# LOCAL INSTALLATION SITE



# LOCAL INSTALLATION SITE



**入庫募集中!** **レンタルBOX**  
月々¥4,500~ (税込) **マイスペース下日出谷②** 日本インテック株式会社 0120-417-305

365日24時間出し入れ自由!! 管理万全!! 地域最安値!!  
**レンタルBOX** 下日出谷  
0120-417-305

