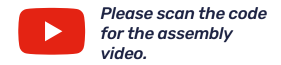
## **冊B2KON**



## Site WC+ Shower













## unboxing / inventory checklist

	<b>3</b> -			
No.	Item name/description	Quantity	- In	
1	Top Module	1		
2	Bottom Module	1		
3	Studs	4		Name and Address of the Owner, where
4	Exterior Corner Laths	4	1	2
5	Top Laths (Short+Long)	4		THE PERSON NAMED IN COLUMN NAM
6	Bottom Laths (Short+Long)	4		
7	Interior Corner Laths	4		
8	Door Handle	1 (3		
9	Door Rain Cover	1		5 6 7 
10	Elecric Box + Cable Canalet	1		8
11	Bolts&Nuts + Screw Set	1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
12	Short Wall+Exterior Door	1		9 10
13	Short Wall	1		
14	Long Wall	2		
15	Plumbing Fixtures	1		
16 17 18	Wc Reservoir Sink Pedestal Connection pipes PPRC pipes & connection Tap Shower Tray Shower Walls Door Leaf Long Wall Extension Went	ctions 1 2 3	12)	13)
	P.			
	П, СО С	$\neg$		

14

14)



## **₩B2KON**



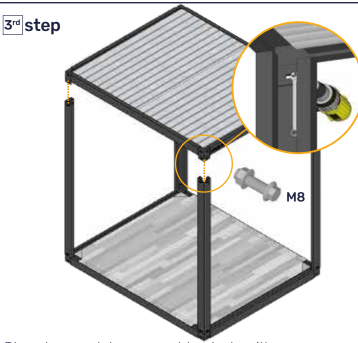




1 Place the bottom module [ Proceed this step on flat, levelled ground]

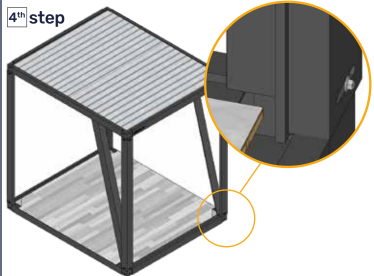


- 1 Place Studs, conncet studs with bottom module using M8 bolt&nuts
- \*\* [ Fully tight the bolt & nuts after all Studs are in place]



Place top module, connect to studs with bolts & nuts

\*[ Fully tight the bolt & nuts after all Studs are in place]



- 1 Place "Exterior Corner Laths" interior side of the studs
- \* [Connect Studs and bottom modules at 90° angle] | \* [This assembly step does not require screws. Exterior Corner Laths will stay at place with the force applied by the walls ]

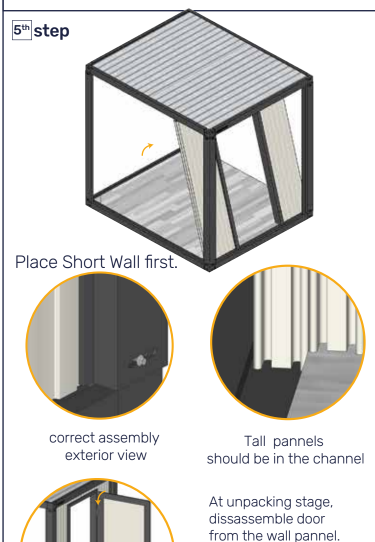




6<sup>th</sup> step







1 Place "Exterior Corner Laths" interior side of the studs

\* [This assembly step does not require screws.
Exterior Corner Laths will stay at place with the force applied by the walls ]

7th step



Assembly top laths, apply pressure at vertical and horizontal directions. Start from center and upper screws

Assembly top laths, apply pressure at vertical and horizontal directions. Start from center and upper screws

start center complete



start center complete all

Place the wall panell with

Place the door leaf on the

door chasis

hinge

\*\*\* center complete

start center complete

www.b2kon.com

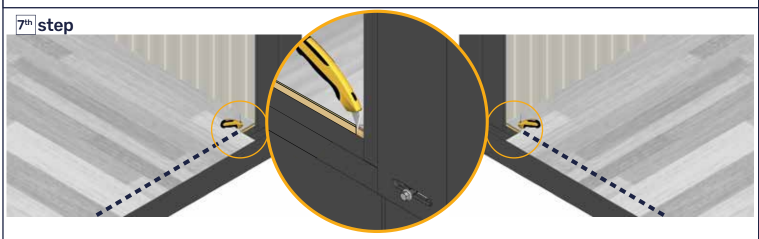
use only



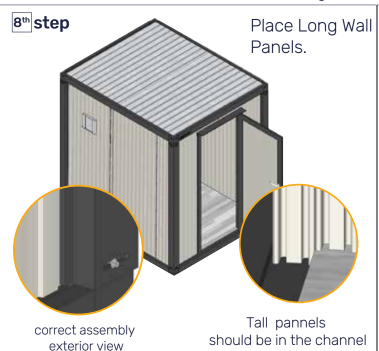








Cut excessive floor covering from 2,40 m sides, follow the assembly channel





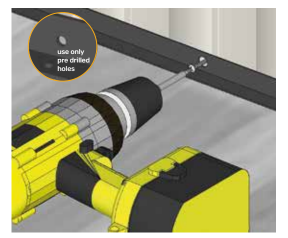
Assembly top laths, apply pressure at vertical and horizontal directions. Start from center and upper screws







**10<sup>th</sup> step** Assembly top laths, apply pressure at vertical and horizontal directions. Start from center and down side screws













## **₩B2KON**



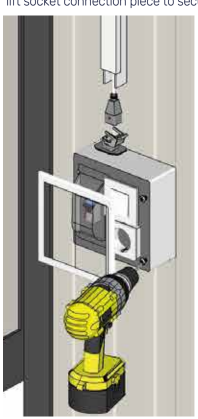


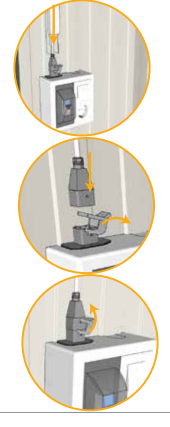
#### 11th step

#### \*\*\*DETAILS AT PAGE 8

Place cable canalet (canalets comes with self adhesive tapes) connect the cable and electric box sockets

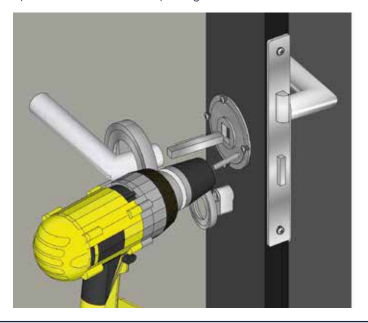
After everything is at right place and connected, close canalet cap lift socket connection piece to secure and tight the connection





#### 12th step

Assembly door handle and lock mechanisms as shown below all parts are included at the package



#### 13<sup>th</sup> step

Place door rain cover assembly at the place with screws



#### 14<sup>th</sup> step

To enhance watertightness of the structure please apply provided sealent at these connection points



Interior bottom side of the entrance door



Top connection side of Door Rain Cover



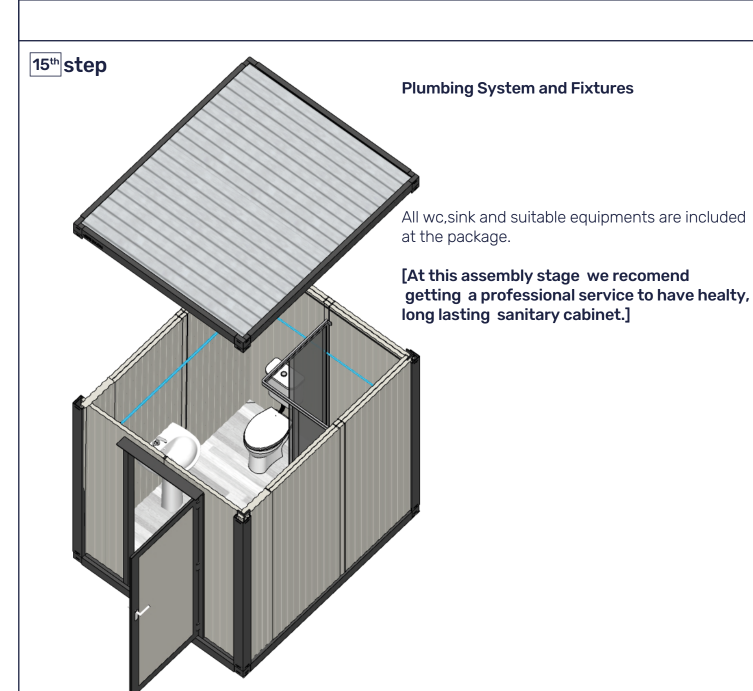
Exterior faces of shutter sills



















## **LATHS & DESCRIPTIONS**

(TSL1) TOP SHORT LATH 4 PCS

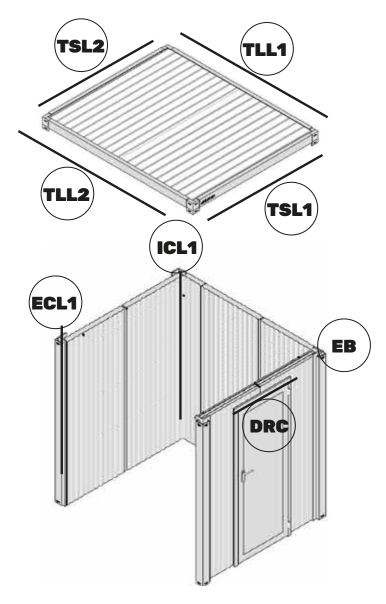
TOP LONG LATH 4 PCS

ECL1 EXTERIOR CORNER LATH 4 PCS

(ICL1) INTERIOR CORNER LATH 4 PCS

EB EYE BOLT 4 PCS

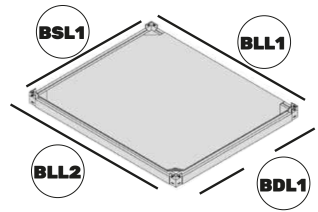
(DRC) DOOR RAIN COVER 1PCS



BDL1 BOTTOM DOOR LATHS 1+1 PCS

BSL1) BOTTOM SHORT LATH 1 PCS

(BLL1) BOTTOM LONG LATH 2 PCS









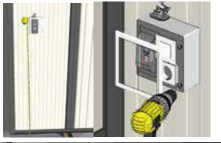


## **ELECTRICAL CONNECTION DETAILS**



#### 1 Choose the right "Electric Box"

Choose the right electric box as shown at the label.
At the labels on top of the electrical boxes, palces, and accesoires of the boxes are described. The marked black box indicates the right place and box combination you need.





#### 2 Set the correct Height & Place the box

Cable lenghts are provided longer at the production stage. Set your optimal heigt for the assembly. Place the electric box on the wall as shown at the picture using provided screws.



#### **3** Measure the Cable Canalet & Place

Cable canalets are provided longer at than you need for the assembly stage. Measure and cut at the length you want. Place the canalet at the line that you want to connect. Screw canelets to the walls

\*MEASURE



\*\*CUT



\*\*\*STRIP



\*\*\*\*CONNECT

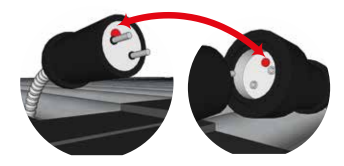






Measure the top module's cable, cut the wire at the desired length. Strip the cable and inlays to prepare them to connection. Connect inlays with each other. **Only connect the wires with same color** 

### MAIN ELECTRIC IN LINE



Cafeully connect cables to female adaptors.(Provided inside electric box package)

\*\*\* Cable Works & Connection

Make sure that symbols and indicators are lined correctly.

Phases are marked with **RED** dots.

Connect phase sides to each other