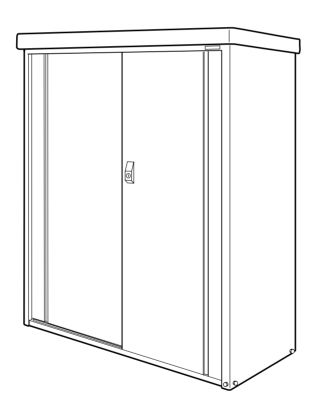
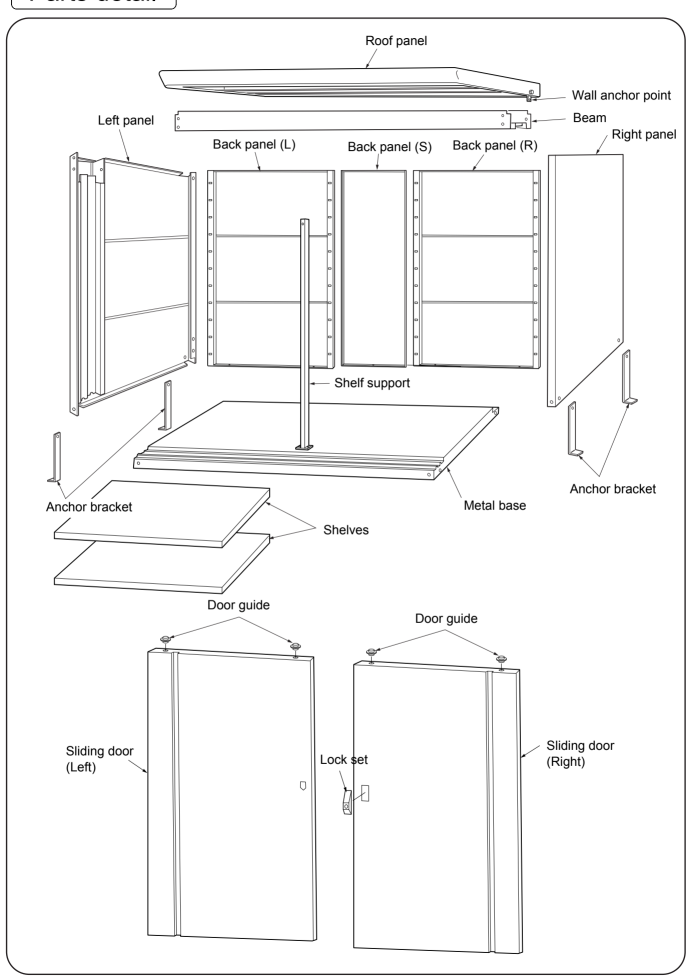
# **Assembly Instruction**

# (DM-GY119/137/139/157/177/179)





# Parts detail



# Packing detail

GY119 GY137

	_					-
Pad	cking #	Packing name	Parts	QTY	Pa	ıckin
	NAO 0400	_	Parts	1		N 4 C
1	M9-0102	Beam	Beam	1	1	MS
2	M9-0202	Metal base	Metal base	1	2	M9
			Right panel	1		
3	NAO 0000	Cida nanala	Left panel	1	3	N 4 C
3	M9-0302	Side panels	Back panel (S)	1	3	MS
			Shelf support	1		
4	M9-0402	Back panel	Back panel (L)	2	4	M9
_	<i>5</i>	Roof panel &	Roof panel	1	5	
5	M9-0502	Shelves	Shelf C	2	l o	M9
6	M9-0602	0602 01:4:55 4555	Sliding door (R)	1	6	M9
L	1013-0002	Sliding door	Sliding door (L)	1		IVIS

Pa	cking #	ing # Packing name F		QTY
1 100 040		D	Parts	1
1	M9-0103	Beam	Beam	1
2	M9-0203	Metal base	Metal base	1
		Side panels	Right panel	1
3	M9-0303		Left panel	1
3			Back panel (S)	1
			Shelf support	1
4	M9-0403	Back panel	Back panel (L)	2
_	140 0500	Roof panel &	Roof panel	1
5	M9-0503	Shelves	Shelf F	2
6	MO 0603	0603 Sliding door	Sliding door (R)	1
6	M9-0603		Sliding door (L)	1

GY139 GY157

Pa	cking #	Packing name	Parts	QTY
4	MO 0402 D	Parts	1	
1	M9-0103	Beam	Beam	1
2	M9-0204	Metal base	Metal base	1
			Right panel	1
3	M9-0302	Side panels	Left panel	1
3			Back panel (S)	1
			Shelf support	1
4	M9-0403	Back panel	Back panel (L)	2
F	NAO 0504	Roof panel &	Roof panel	1
5	M9-0504	Shelves	Shelf G	2
	M9-0603	Clidina da an	Sliding door (R)	1
6		Sliding door	Sliding door (L)	1

Pa	cking #	Packing name	Parts	QTY
	MO 0104	_	Parts	1
1	M9-0104	Beam	Beam	1
2	M9-0205	Metal base	Metal base	1
			Right panel	1
3	M9-0303	Side panels	Left panel	1
3			Back panel (S)	1
			Shelf support	1
4	M9-0404	Back panel	Back panel (L)	2
_	NAO 0505	Roof panel & Shelves	Roof panel	1
5	M9-0505		Shelf D	2
6	M9-0604	Clidina door	Sliding door (R)	1
L°		Sliding door	Sliding door (L)	1

GY177 GY179

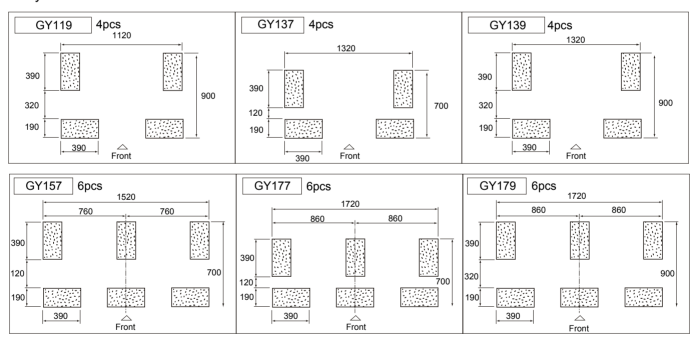
Packing #		Packing # Packing name		QTY
1	MO 0105	D	Parts	1
1	M9-0105	Beam	Beam	1
2	M9-0206	Metal base	Metal base	1
			Right panel	1
3	M9-0303	Side panels	Left panel	1
3			Back panel (S)	1
			Shelf support	1
4	M9-0405	Back panel	Back panel (L)	2
5	140 0500	Roof panel &	Roof panel	1
°	M9-0506	Shelves	Shelf E	2
6	M9-0605	Clidia a da an	Sliding door (R)	1
L		Sliding door	Sliding door (L)	1

Pa	Packing # Packing name		Parts	QTY
	MO 0405	D	Parts	1
1	M9-0105	Beam	Beam	1
2	M9-0207	Metal base	Metal base	1
		02 Side panels	Right panel	1
3	M9-0302		Left panel	1
3			Back panel (S)	1
			Shelf support	1
4	M9-0405	Back panel	Back panel (L)	2
_	NAO 0507	Roof panel & Shelves	Roof panel	1
5	M9-0507		Shelf E	2
6	M9-0605	Sliding door	Sliding door (R)	1
۱ ٥			Sliding door (L)	1

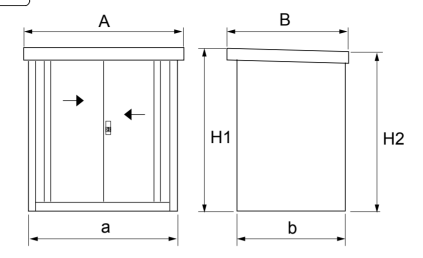
Parts box								
Davida manua		Quantity						
Parts name	Looks	GY119	GY137	GY139	GY157	GY177	GY179	
Hexagon bolts (M6)		35 (2 spare)	35 (4 spare)	35 (2 spare)	35 (3 spare)	35 (3 spare)	35 (1 spare)	
Hexagon bolts (M6 rubber washer)		12	12	12	12	12	12	
Wall anchor point	00	2	2	2	2	2	2	
Shelf bracket		8	8	8	8	8	8	
Anchor bracket	0.20000	4	4	4	4	4	4	
Lock set		1	1	1	1	1	1	
Door guide		4	4	4	4	4	4	
Bolt cover	Grey	12 (2 spare)	12 (2 spare)	12	12	12 (2 spare)	12	

Please provide light blocks (Width 190mm x Length 390mm x Height 100mm)

\* Layout of blocks below indicates in mm.



## Size



- \*1. Put base blocks horizontally. (Base blocks are not included.)
- \*2. Make flat ground.
  \*3. Qty & position of blocks to be arranged as per previous page.
- \*4. Provide anchor hole at the 4 corner.

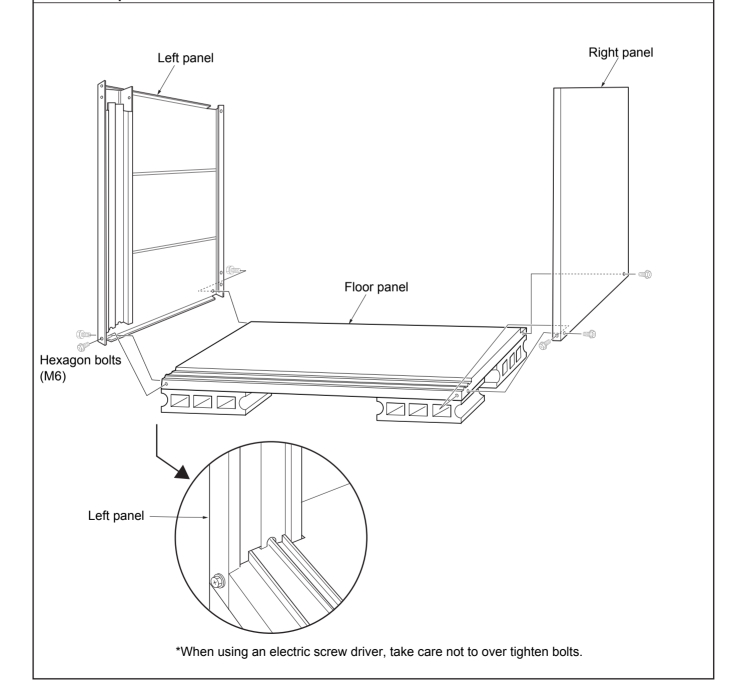
(mm)

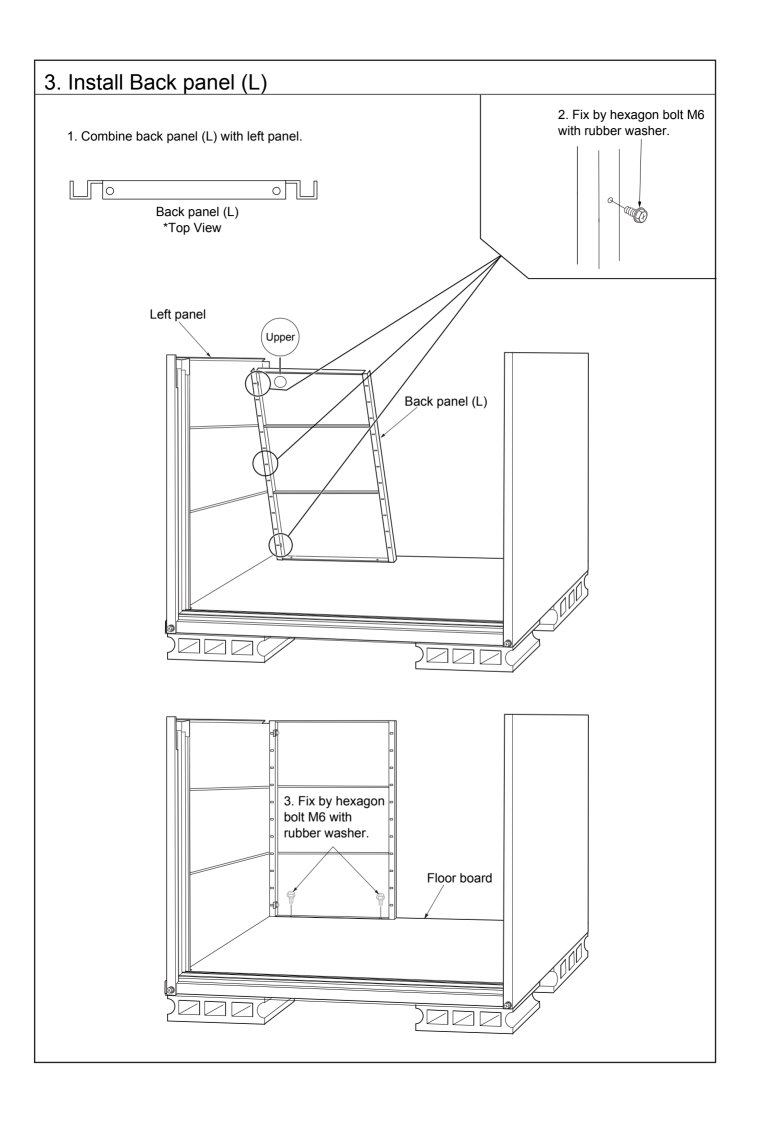
	Α	В	а	b	H1	H2
DM-GY119	1160	980	1120	900	1865	1850
DM-GY137	1360	780	1320	700	1865	1850
DM-GY139	1360	980	1320	900	1865	1850
DM-GY157	1560	780	1520	700	1865	1850
DM-GY177	1760	780	1720	700	1865	1850
DM-GY179	1760	980	1720	900	1865	1850

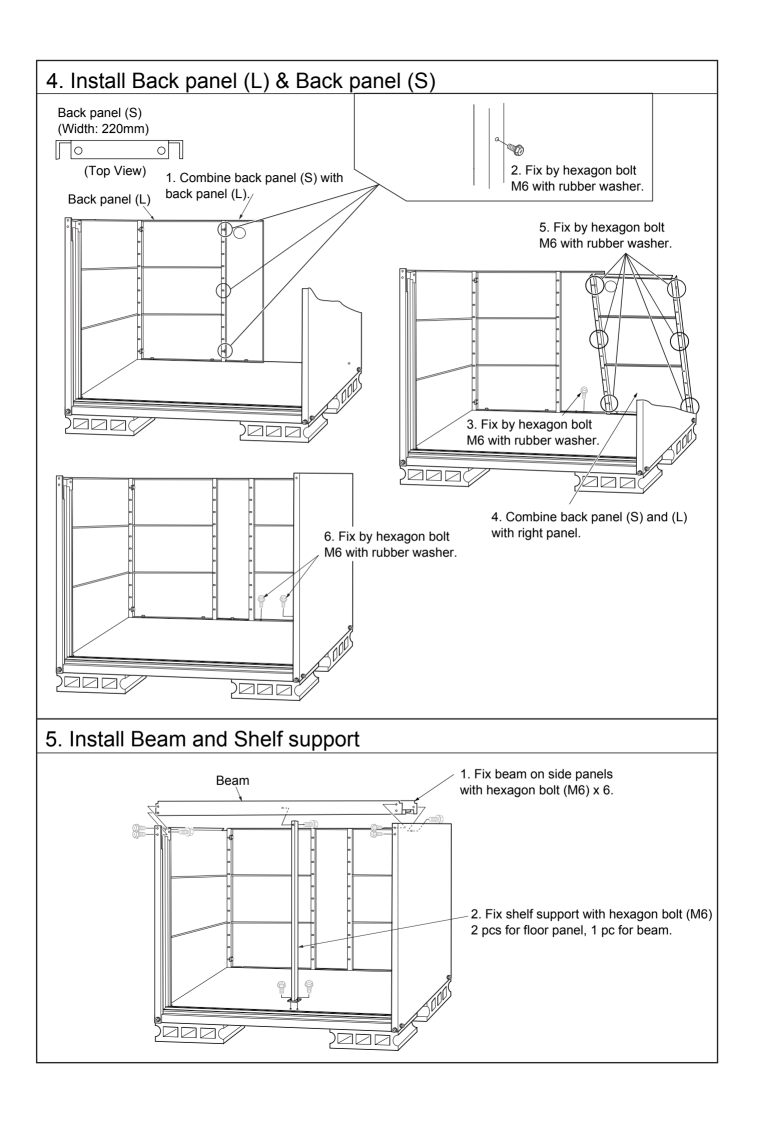
# -Installation guide-

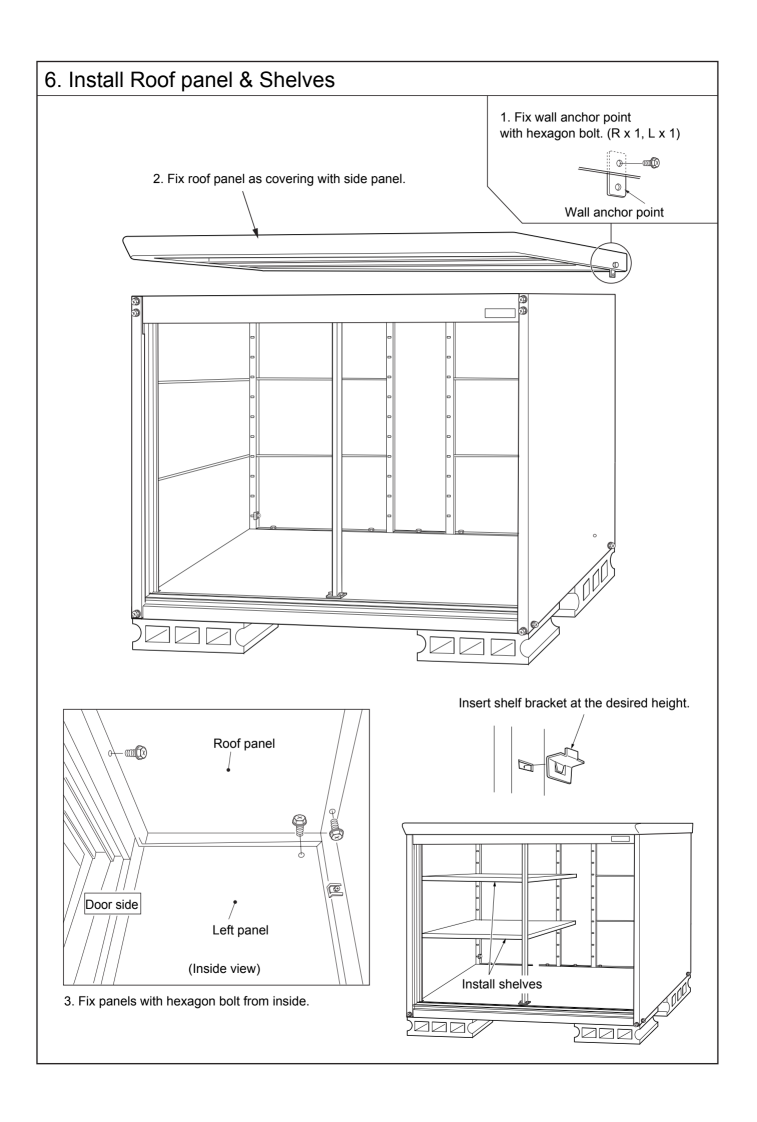
# 1. Metal base installation Ensure the assembly site is flat and level. Rear Front

## 2. Side panel installation



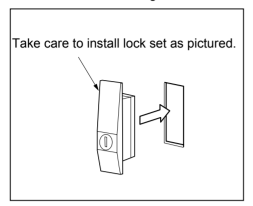




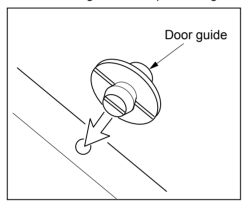


## 7. Install Sliding door

1. Insert lock set in sliding door.

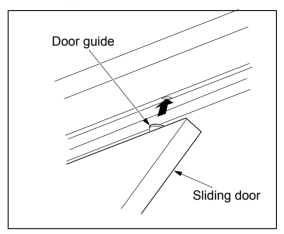


2. Insert door guide into top of sliding door.



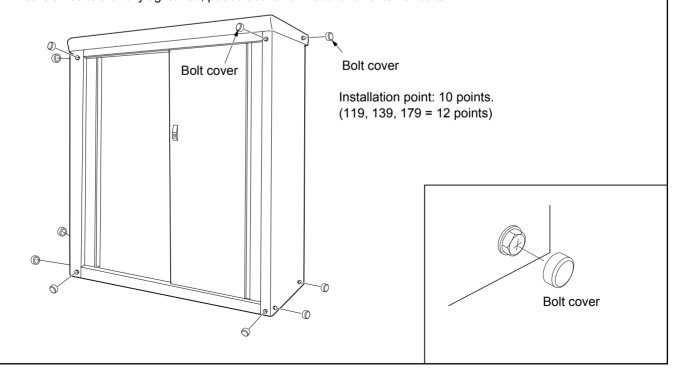
- 3. Install sliding doors.
- (1) Install sliding door (left) on back side rail.
- (2) Install sliding door (right) on front side rail.

\*As the picture, meet door guide with hole of beam and install sliding door on the rail.



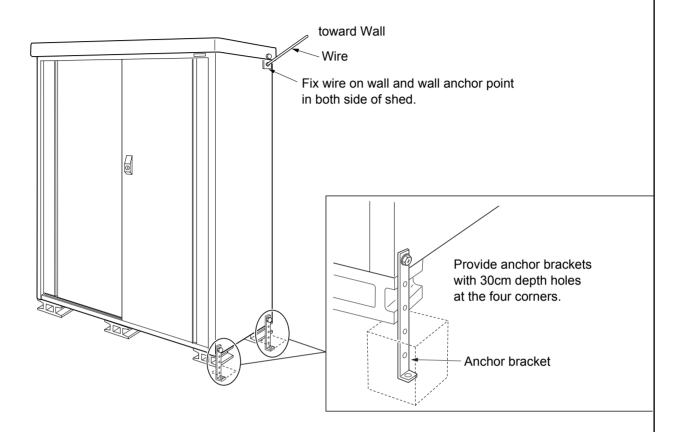
### 8. Install Bolt cover

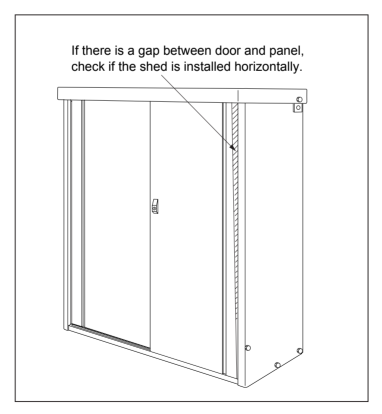
Ensure all bolts are fully tightened, put bolt cover on head of all external bolts.



## 9. Prevent from falling to the ground

To prevent from falling by strong wind or earthquake, hold the shed by anchors or wire.





Confirm if bolts are fixed tightly at all points.