

● Use the wall bracket C-WG-S/C-WG/C-WG-L for split type air conditioner that weight less than 80kgs or 176lbs.

● After installing, please review the contents of the provided Warning.

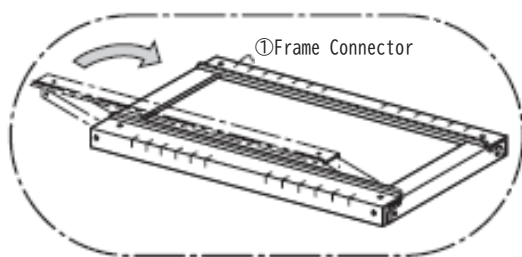
● If disassembling or disposing of the bracket, please consult with Specialist or the seller

- WARNING**
- Never sit or swing on the item, as it may break
  - Do not remodel. The items lifespan will shorten if the strength is insufficient
  - Tighten the screws securely. Failure to tighten the screws may result in disassembly
  - Never sit or swing on the item, as it may break

CONTENTS	① Frame Connector	1 set	⑥ Retaining Stay	2 pcs
	② Leg Connector	(R) 2 sets	⑦ Coach bolts ( $\phi 6-50$ ) Washer( $\phi 6$ )	2 set
		(L) 2 sets		
	③ Base	4 pcs	⑧ Hex Bolts (+ M8-20)	18 pcs
	④ Metal Fittings For base	4 pcs		
	⑤ Insulation nuts	8 sets	⑨ Nuts(+ M8-20)	2 pcs

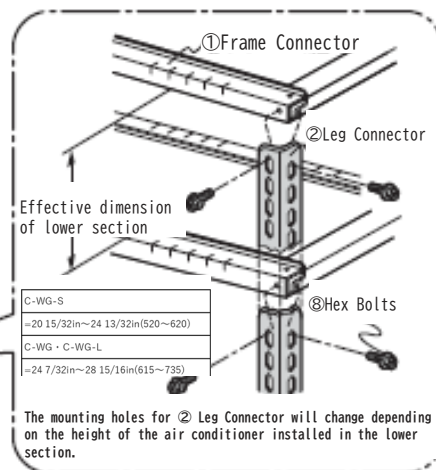
### How to assemble (Back side for use over existing air conditioner)

1. Extend the ① Frame Connector to form a frame



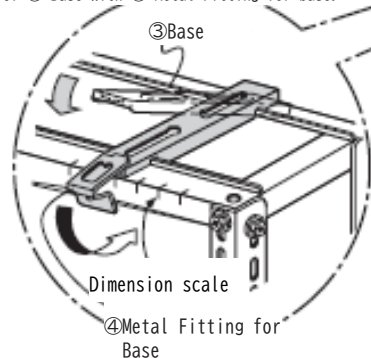
2. Raise up the ② Leg Connector set on the ① Frame Connector and fix it with the ⑧ Hex Bolts(+ M8-20)

※Please note that there are (R) and (L) Leg Connectors.

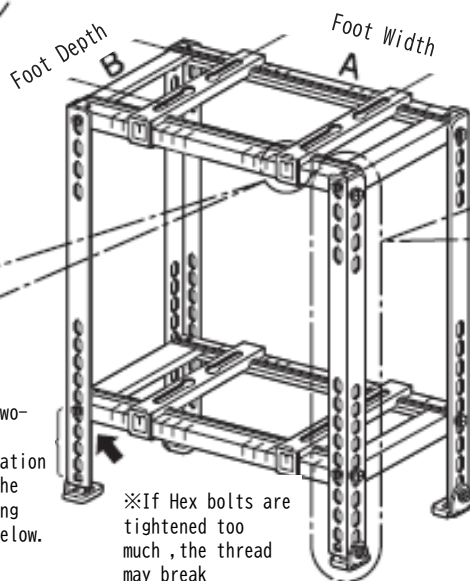


3. Referring to the dimension scale

On the ① Frame Connector, hook the ③ Base on the opposite side of frame and then fix the front side of ③ Base with ④ Metal Fitting for base.



For a two-tiered installation, use the four long holes below.



※If Hex bolts are tightened too much, the thread may break

(Tightening torque 12N·m)

#### Air conditioner Foot Dimensions (mm and inch)

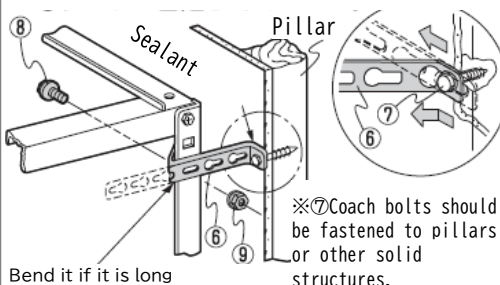
Type/Dimension	Foot WidthA	Foot DepthB
C-WG-S	11 13/16in~25 19/32in(300~650)	5 33/64in~12 19/32in(140~320)
C-WG	11 13/16in~27 9/16in(300~700)	6 19/64in~13 25/64in(160~340)
C-WG-L	15 3/4in~31 1/2in(400~800)	7 7/8in~14 61/64in(200~380)

Drain Slope	
CWG-S	0° ~ 32°
CWG	Horizontal~3.4/10
CWG-L	0° ~ 28°
	Horizontal~3.0/10

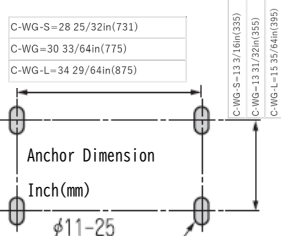
If the ③ Base is shifting, lightly hit the ④ Metal Fitting for Base gently with such a hammer in the direction of depth

### For installation

Fix the upper left and right sides of the pillars from the columns on the wall with ⑥ Retaining Stay, ⑦ Coach Bolt, ⑧ Hex Bolt, and ⑨ Nuts.

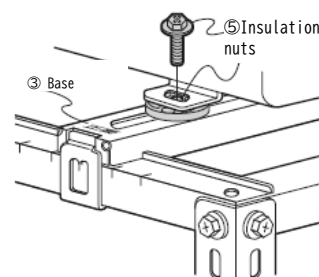


When attaching with commercially available anchor bolts, fix with the dimensions shown in the figure below.

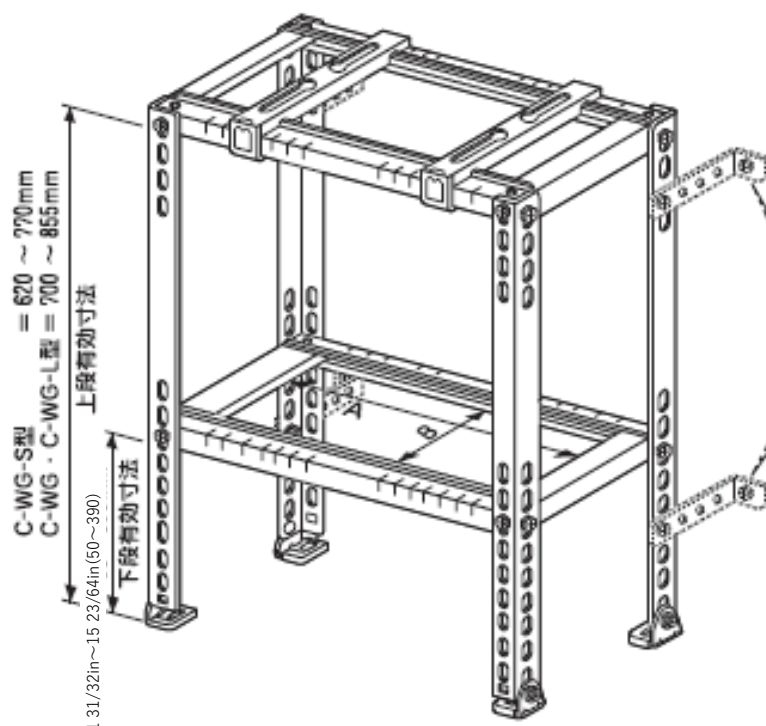


### Install A/C Outdoor unit

1. Tighten each bolts of the bracket firmly again
2. Set ⑤ insulation nut, install and fix A/C outdoor unit with ⑧ Hex bolts.



When used over an existing air conditioner (Back side for use as a two-tiered installation)



If the existing air conditioner is smaller than the effective inside dimensions, it can be used over the top.

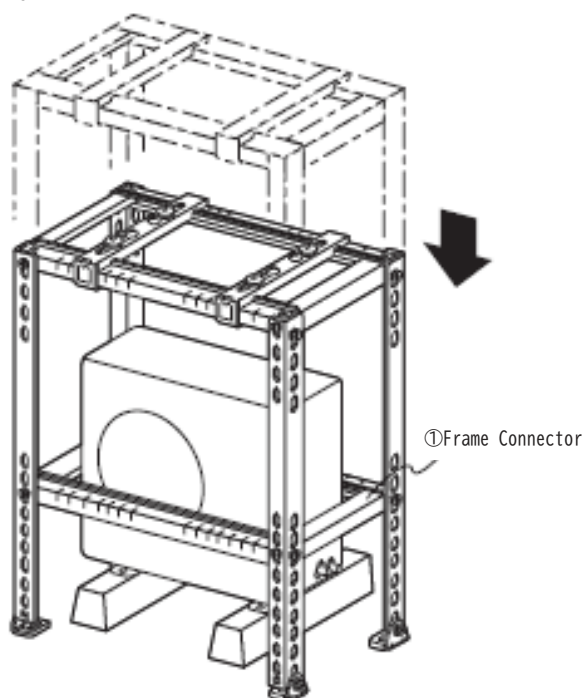
※Please check the dimensions of the air conditioner before use.

Be sure to prevent tipping over depending on the installation location.

Effective inside dimensions

Type/Dimension	Inside WidthA	Inside DepthB
C-WG-S	27 9/16in(700)	11 13/16in(300)
C-WG	29 19/64in(744)	12 19/32in(320)
C-WG-L	33 15/64in(844)	14 11/64in(360)

1. Install the connector so that the air conditioner piping does not hit it, and put the bracket over the top.  
※The ③Base is not attached to the lower section



2. After preventing the air conditioner from tipping over, install the air conditioner in the upper section.

