

- \*30-degree slope angle(For 2 ~ 5units)
- \*45-degree slope angle(For 2  $\sim$  4units)

[CS-GL]

- \*30-degree slope angle(For 2 ~ 3units)
- \*45-degree slope angle(For 2 units)

	5	pecifications it	of Storable bicy	SIC			
Load weight	Tire Diameter	Tire Width	Body Length	Handle Width	Body Height	Stand	d Pitch
Less than $40 \text{kg}^{*1}$	20~28 inch	Less than 55mm	More than 1450mm	Less than 600mm	Less than 1100mm	CS-G: 400mm	cs-GL: 600mm















- \*1 If stored with the double-leg kickstand set
- \*2 For lower tier
- \*3 May not be stored continuously

## Bicycle Rack that corresponds to electric-assist bicycle with Speed Sensor





## **Feature**

 Specifications for the speed sensor of a 20-inch electric-assist bicycle that doesn't interfere with bumps. (\*Japanese style bicycle)

## CS-G

Model	Width (mm)	Depth (mm)	Height (mm)	Qty	Stand Pitch	Unit Price
CS-G3A*	1,198	1,038	686	3	400	¥47,000
CS-G3B*	1,198	1,038	686	3	400	¥47,000
CS-G4	1,598	1,038	686	4	400	¥62,000
CS-G5A*	1,998	1,038	686	5	400	¥77,000
CS-G5B*	1,998	1,038	686	5	400	¥77,000
CS-G6	2,398	1,038	686	6	400	¥91,000

<sup>\*</sup>A starts from lower rack. B starts from higher rack.

## CS-GL

Model	Width (mm)	Depth (mm)	Height (mm)	Qty	Stand Pitch	Unit Price
CS-GL3	1,798	542	441	3	600	¥47,000
CS-GL4	2,398	542	441	4	600	¥62,000
CS-GL5	2,998	542	441	5	600	¥77,000
CS-GL6	3,598	542	441	6	600	¥91,000

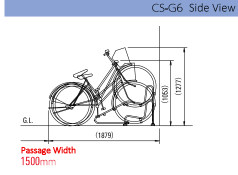
- •Storage may not be possible if bicycles with rear basket continuously stored.
- •Storage may not be possible depending on the size and shape of the bicycle.

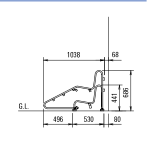
#### CS-G

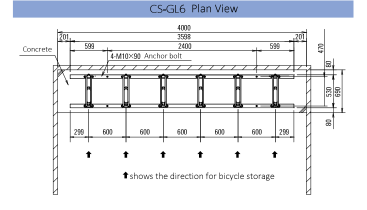
\*The rough passage width should be more than 1500mm from the rear edge of the bicycle wheel when stored.

\*Installed in the floor level where the cross direction slope is less than 1% and front-back direction slope is 1%.

# 

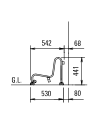




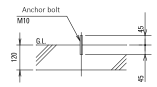


	P
	((173)
G.L.	
	(1957)

CS-GL6 Side View



### Cross Sectional View



\*Adjust the concrete thickness according to the site situation.

- ${}^{*}1\,$  Hot-dip galvanized steel sheets with Highly corrosion-resistant
- \*2 Structural steel pipe(hot-dip galvanization)

## Easy Installation

without anchor enforcement

Model	Type	Unit Price
CS-G1A-B	Low Stand	¥40,000
CS-G1B-B	High Stand	¥47,000

### Ex. Unit Combinations

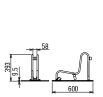
	3 units(Low, High, Low)	¥127,000
	4 units(Low, High, Low, High)	¥174,000
	5 units(Low, High, Low, High, Low)	¥214,000
	6 units(Low, High, Low, High, Low, High)	¥261,000

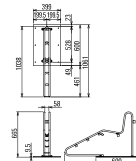
- \*Recommended installation qty is 3 or more units for fall prevention
- \*If 1 or 2 units, fix by anchor.
- \*If only lower racks, fixed pitch 600mm and fix by anchor without joint plate.

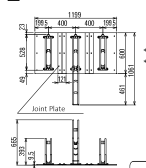


## CS-G1A-B (Low Stand) ■ CS-G1B-B (High Stand) ■ ex. 3 Units Installation









Parts Name	Туре
Stand	*1
Base Plate	*2

- \*1 Structural steel pipe(hot-dip galvanization)
- \*2 Hot-dip galvanized steel sheets with Highly corrosion-resistant

If installed in a location other than asphalt and concrete, it may cause a discoloration due to compatibility with the rubber sheet on the back plate

- $\bullet \text{Storage}$  may not be possible if bicycles with rear basket continuously stored.
- •Storage may not be possible depending on the size and shape of the bicycle.

Parts Name
 Dimension
 Material

 Support bar(Front & Back)
 30×60
 \*1

 High Stand
 φ19.1
 \*2

 Low Stand
 φ19.1
 \*2

 Anchor Bolt
 M10×90
 Steel(hot-dip galvanizataion)