TC-SRGF

Special

- 450mm Pitch
- *In this case, the rack combination of TC-SRGF must be High rack unit + Low rack unit, and the Slide Rack must be only low unit, which makes the handles easily interfere with each other.
- So make sure to secure the slide space for 1 unit (220mm) every 10units.

Storable Cycle Specifications									
Load weight	Tire Diameter	Tire Width	Entire Length	Handle Width	Handle Height*				
Less than 25kg	20~27 inch	Less than 50mm	Less than 1840mm	Less than 600mm	Less than 1100mm				
					*From slide rack				

Rack Pitch 600mm

Silent Туре

Self Stand (Gas Spring)

Upper Rack for Slide Racl















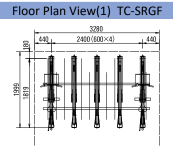


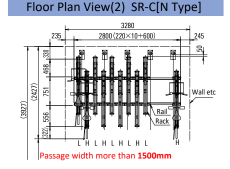
Features

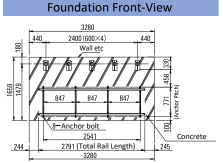
- Upper Rack for Slide Rack
- Silent operation when in and out bicycle

Models	Bicycle loadable qty		
TC-SRGFL (Low Unit)	1		
TC-SRGFH(High Unit)	1		

- TC-SRGFH(5 units) + SR-C[N Type](10 units) *Slide Space: 600mm
 - *In case there is a ceiling, Height requires more than 2500mm from the ground.
 - *A rough indication of passage width requires over 1,500mm from the rear wheel edge of stored bicycle.
 - *Install in the floor level where the cross direction slope is less than 1% and front-back direction slope is 1 %.
 - *A bicycle with a handle height exceeding 1,100 mm interferes with the upper rack when putting the bicycle on under slide rack No.SR-C[N].

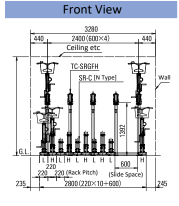


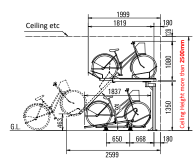




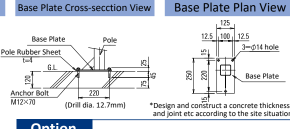
 $3-\phi$ 14 hole

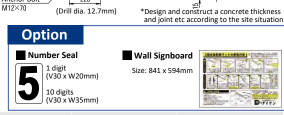
Base Plate





Side View





Dimension	Shape	Material	Finish	Color
75×75		Square steel pipe	*1	Autumn Gray
130×126		Hot-rolled steel	*1	Autumn Gray
81×55	П	Hot-rolled steel	*1	Autumn Gray
φ8	0	Round steel	*1	Autumn Gray
φ10	0	Round steel	*1	Autumn Gray
125×250	:	Flat steel	*1	Autumn Gray
M12×70	~⊕	Steel	_	_
	75×75 130×126 81×55 \$\phi 8\$ \$\phi 10\$ 125×250	75×75 □ 130×126 □ 81×55 □	$ \begin{array}{c cccc} 75 \times 75 & \square & \text{Square steel pipe} \\ \hline 130 \times 126 & \square & \text{Hot-rolled steel} \\ \hline 81 \times 55 & \square & \text{Hot-rolled steel} \\ \hline \phi 8 & \bigcirc & \text{Round steel} \\ \hline \phi 10 & \bigcirc & \text{Round steel} \\ \hline 125 \times 250 & \square & \text{Flat steel} \\ \hline \end{array} $	75×75 \Box Square steel pipe *1 130×126 \Box Hot-rolled steel *1 81×55 \Box Hot-rolled steel *1 $\phi 8$ \bigcirc Round steel *1 $\phi 10$ \bigcirc Round steel *1 125×250 \Box Flat steel *1