Adjust Pitch(200~280mm)

*Can be specified optionally *Handle interfere easily if narrow pitch

ameter Tire Width	Entire Length	Handle Width	Handle Height	Rack Pitch
2 Inch Less than 55mm	Less than 1,820mm	Less than 600mm	Less than 1,100mm	220mm
	Less than	Less than Less than	Less than Less than Less than	Less than Less than Less than













*1 There is a case of not being able to store bicycles side by side consecutively.

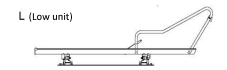
Rack operation with light and quiet

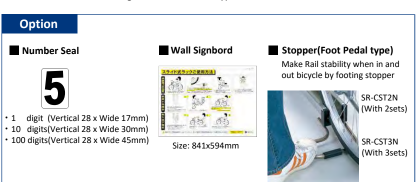
by Aluminum material rail

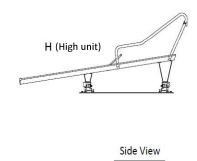


Models		Loadable Qty		
Standard Type	SR-C6N	6		
Standard Type	SR-C10N	10		
Connection Type	SR-CR5N	5		
	SR-CR6N	6		
	SR-CR7N	7		
	SR-CR8N	8		

^{*}Connection Type can' be used by itself. Be sure to connect to the right side of Standard type.



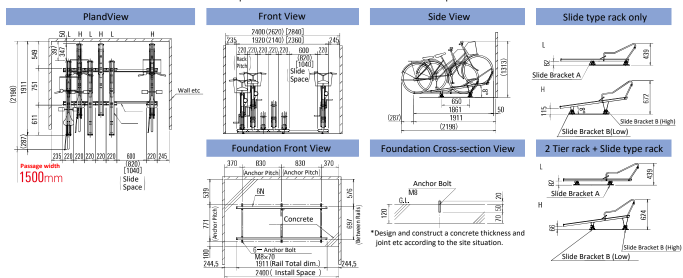




- Available for standard bicycle size more than 18 inch There is a case to unloadable depenging on bicycle size and shape
- Don't load over 30kg bicycle There is a case of not being able to store bicycles with basket side by side consecutively.

SR-C6 [N Type]

- *A rough indication of passage width requires over 1,500mm from the rear wheel edge of stored bicycle.
- *Slide space more than 600mm is required every 20 units. Make sure to install Standard type every 20 units. Slide space width(600mm) is included.
- *() in Front/Plan views show Slide space 820mm, [] shows 1,040mm.
- *Slide shortest space is 600mm, but using more than in 820mm is recommended to decrease the interference between each bicycles.
- *Install in the floor level where the cross direction slope is less than 0.5% and front-back direction slope is 1%.



Parts name	Dimension	Shape	Material Finish		Color
Rack	100.7 x 41.6	7	*1 –		_
Rail	47 x 50	4	Aluminum extrusion material	Clear anodised aluminium	Silver
Slide Bracket A	66.5 x 36.2		*1 -		_
Rail Spacer	87 x 29	0 0 0	*1	<u> </u>	_
Slide Bracket B(High)	115.9 x 169.1	V	*1	_	_
Slide Bracket B(Low)	70.4 x 71.2	U	*1	-	_
Anchor Bolt	M8 x 70	** #	Stainless	_	_

SR-C[N Type] (Rack Pitch: 220mm)

*1 Hot-dip galvanized steel sheets with Highly corrosion-resistant

	Slide Space	Slide Space 600mm		Slide Space 820mm		Slide Space 1040mm *5	
Units	Installation Space (mm)	Rail Length (mm)	Installation Space (mm)	Rail Length (mm)	Installation Space (mm)	Rail Length (mm)	
6	2400	1920	2620	2140	2840	2360	
7 *1	2620	2140	2840	2360	3060	2580	
8 *1	2840	2360	3060	2580	3280	2800	
9 *1	3060	2580	3280	2800	3500	3020	
10	3280	2800	3500	3020	3720	3240	
11	3500	3020	3720	3240	3940	3460	
12	3720	3240	3940	3460	4160	3680	
13	3940	3460	4160	3680	4380	3900	
14	4160	3680	4380	3900	4600	4120	
15	4380	3900	4600	4120	4820	4340	
16	4600	4120	4820	4340	5040	4560	
17	4820	4340	5040	4560	5260	4780	
18	5040	4560	5260	4780	5480	5000	
19	5260	4780	5480	5000	5700	5220	
20	5480	5000	5700	5220	5920	5440	
21 **2	6350	5820	6790	6260	7230	6700	
22 **2	6570	6040	7010	6480	7450	6920	
23 **2	6790	6260	7230	6700	7670	7140	
24 **2	7010	6480	7450	6920	7890	7360	
25 *2	7230	6700	7670	7140	8110	7580	
26 *2	7450	6920	7890	7360	8330	7800	
27 **2	7670	7140	8110	7580	8550	8020	
28 *2	7890	7360	8330	7800	8770	8240	
29 *2	8110	7580	8550	8020	8990	8460	
30 **2	8330	7800	8770	8240	9210	8680	
31 **2	8550	8020	8990	8460	9430	8900	
32 *2	8770	8240	9210	8680	9650	9120	
33 *2	8990	8460	9430	8900	9870	9340	
34 *2	9210	8680	9650	9120	10090	9560	
35 *2	9430	8900	9870	9340	10310	9780	
36 *2	9650	9120	10090	9560	10530	10000	
37 **2	9870	9340	10310	9780	10750	10220	
38 *2	10090	9560	10530	10000	10970	10440	
39 **2	10310	9780	10750	10220	11190	10660	
40 **2	10530	10000	10970	10440	11410	10880	

^{*1)} Cut from No. SR-C10N(10units) Standard Type Rail

^{*2)} Make Space(50mm) for Stopper installation space between 21 to 40units.

^{*3) 600}mm space is required every 20units. [2 locations(total more than 1200mm) are required in case of from 21 to 40units] Be sure to install Standard Type(6N • 10N) x 1set every total 20units *4) 820mm space is required every 20units. [2 locations(total more than 1640mm) are required in case of from 21 to 40units] Be sure to install Standard Type(6N • 10N) x 1set every total 20units

^{*5) 1040}mm space is required every 20uunits. [2 locations(total more than 2080mm) are required in case of from 21to 40units] Be sure to install Standard Type(6N * 10N) x 1set every total 20units

Available for standard bicycle size more than 18 inch
There is a case to unloadable depending on bicycle size and shape.
Don't load over 30kg bicycle
There is a case of not being able to store bicycles with basket side by side consecutively.