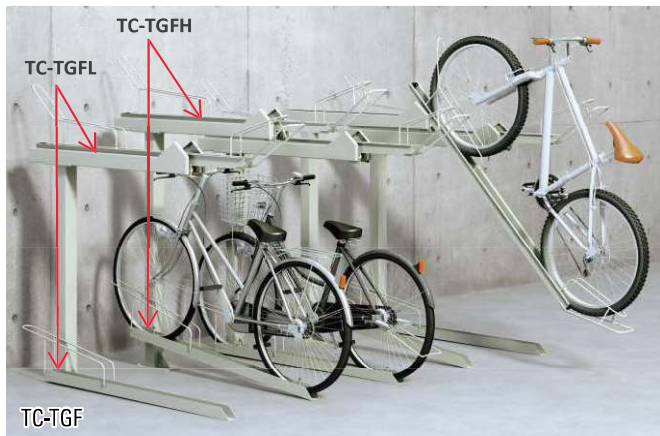


TC-TGF

Rack Pitch	Quiet	Self Stand (Gas spring)
450mm		

Storable Cycle Specifications

Load Weight		Tire Diameter	Tire Width	Entire Length		Handle Width	Handle Height	
Upper Rack Less than 25kg	Lower Rack Less than 35kg	20~27 Inch	Less than 50mm	Upper Rack Less than 1840mm	Lower Rack Less than 1770mm	Less than 600mm	Upper Rack Less than 1100mm	Lower Rack Less than 1040mm



Features

- Quiet upper rail in/out operation
- Light force to lift up upper rack
- Upper rack ground contactless

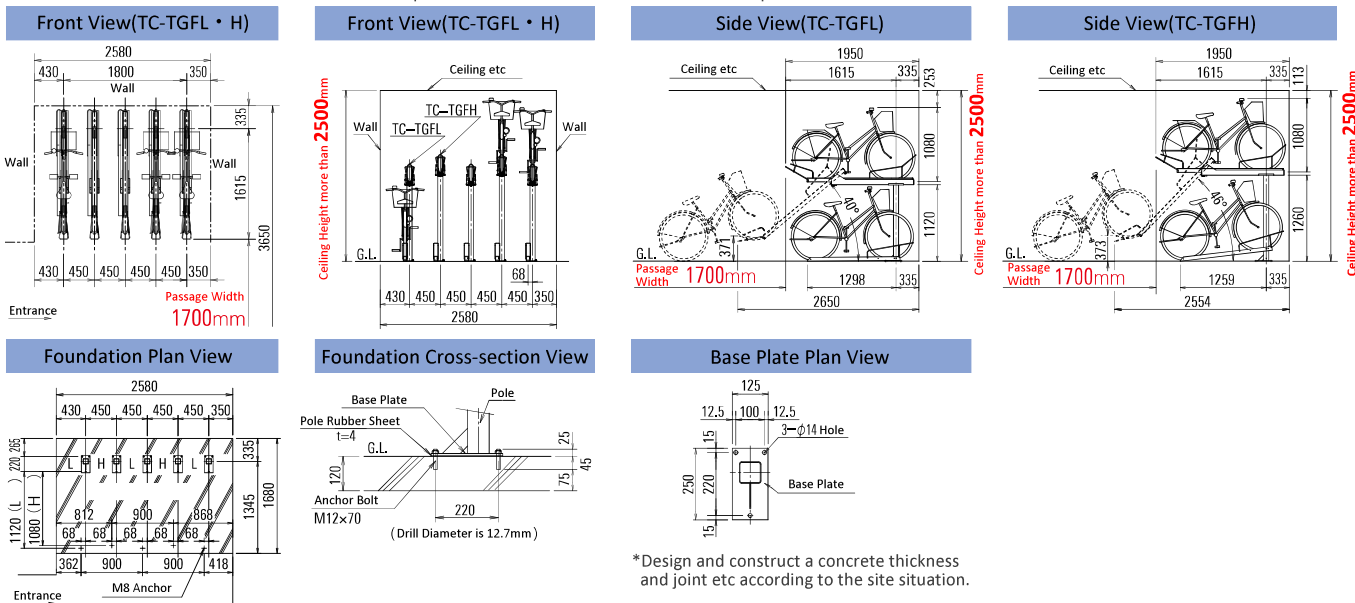
Models	Bicycle loadable qty
TC-TGFH (High Unit)	2
TC-TGFL (Low Unit)	2

TC-TGF

*In case there is a ceiling, Height requires more than 2500mm from ground.

*A rough indication of passage width requires over 1,700mm 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%.



Main Parts List

Parts Name	Dimension	Shape	Material	Finish	Color
Pole	75×75	□	Square steel pipe	*1	Autumn Gray
Upper Rack	129×75	□	Hot-rolled steel	*1	Autumn Gray
Rail	79×55	└	Hot-rolled steel	*1	Autumn Gray
Front • Rear Wheel Guide	φ8	○	Round steel	*1	Autumn Gray
Handle, Stand	φ10	○	Round steel	*1	Autumn Gray
Lower Rack	55×55	└	Hot-rolled steel	*1	Autumn Gray
Base Plate	125×250	□	Flat steel	*1	Autumn Gray
Anchor Bolt	M12×70	⚓	Steel	—	—
Anchor Bolt(female thread type)	M8×35	⚓	Steel	—	—

Option

Number Seal



- 1 digit (Vertical 30 x Wide 20mm)
- 10 digits (Vertical 30 x Wide 35mm)

- Corresponds to bicycle with basket on lower rack
- Slanted spacer angle at 8° on lower rack.



If there is a bicycle with basket on lower rack, can slant the lower rack angle at 8° so as to take the bike in and out easily on upper rack.

*Bicycle and Rack get interference easily according to bicycle sizes.

- Some over 27 inch bicycle can't be stored.
- There is a case thick tire like mountain bikes can't be stored.
- Storage a bicycle with special handle on upper rack if can't on lower rack.
- In case of storing bicycle with basket on lower rack, use slanted spacer angle at 8° as option.