

The Stack Rack takes bike parking to the next level by combining industrial design and strength with two-tier layout and a spring-loaded lift mechanism that makes loading and unloading bikes even easier for the user. With flexibility in bike spacing, rack configuration, and modular design, this customizable system delivers added capacity and maximum density.

Product Specifications

- Multiple bike spacing options and section sizes offer flexibility to meet bike parking regulations and space requirements
- Few moving parts and durable spring mechanism minimize maintenance
- Zinc Plated finish offers clean looks and protection from rust
- 104" ceiling clearance (lower ceiling height model can be provided if needed for ceiling height of 96"-24" bike spacing only)
- Upper trays pull down to 12" from floor to minimize bicycle lift height when loading
- Upper trays can accommodate tire widths up to 2.5" and lower trays compatible with tires up to 3"

Stack Rack

Spacing and Dimensions

For a full list of dimensions and spacing requirements and recommendations, please see our technical specification document or installation manual

A	В	с	D	E	F	G
104" (or 96" @ 24" bike spacing ['G])	76.5"	1	26.5" Min. 50.5" Rec.	42°	12" lower tray, 20" upper tray	24"

\$*





4, 6, 8, 10, 12, 14, 16 - bike single-sided options

2" square uprights, 1.25" tube and laser cut flat steel for bike trays

Made in the USA

Zinc plated finish

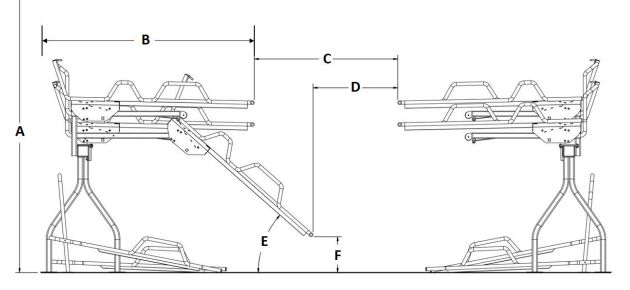
8, 12, 16, 10, 24, 28, 32 - bike double-sided options

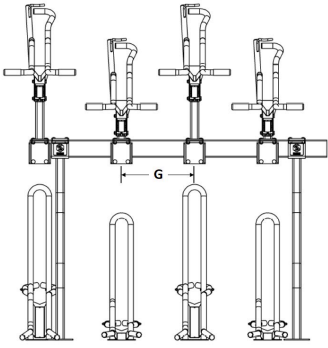






Recommended anchor: 29181 1 year warranty Spring-loaded top tray lift-assist





Design files and additional product resources available online at sarisinfrastructure.com