STACK RACK



bines industrial design and strength with two-tier spacing for added capacity and maximum density. And, the lift assist mechanism eases any bike lifting required by the user, making it easier to load and unload. Flexibility in bike spacing, rack configuration and the modular design make this product unique to each installation.

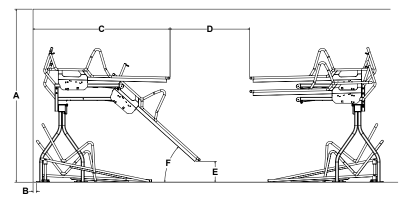
Product Specifications

- Can be built as single-sided or double-sided unit.
- Multiple bike spacing options offers flexibility to meet municipal bike parking regulations
- Few moving parts to minimize maintenance
- 1.25" security locking bar standard at each bike spot
- 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.

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





per section. Can be designed in single-sided sections of 4,6,8, and double-sided sections of 10,12,16.

> Anchors must be purchased separately



upper frame, 2"x1" steel lower frame



Galvanized



Flange Mount Recommended Anchor 29182 Standard and 29182 Secure

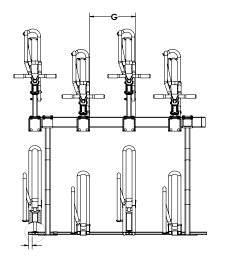


spring loaded top tray

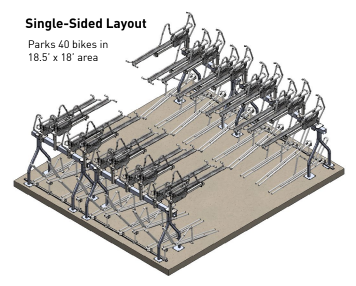


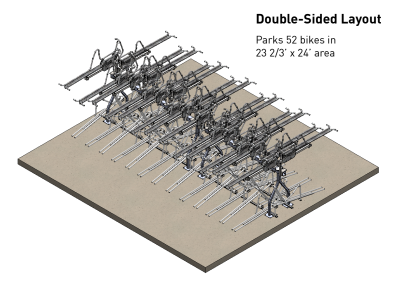


the USA



Α	В	С	D	E	F	G
104" (or 96" @ 24" bike spacing ('G'))	2"	80.5"	48" min	12" lower, 20" upper	42°	17", 18" or 24"





Downloadable product resources available online:









Our Saris Infrastructure representatives can assist with custom layout and spacing to meet your room dimensions and desired bike capacity.