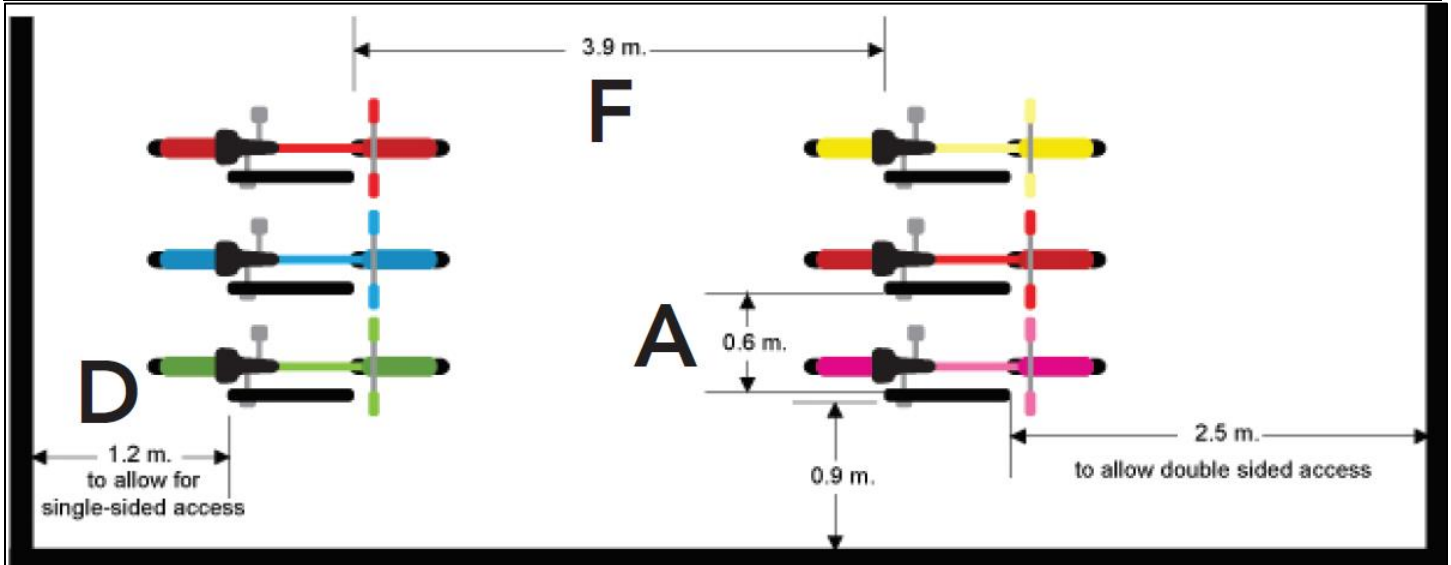


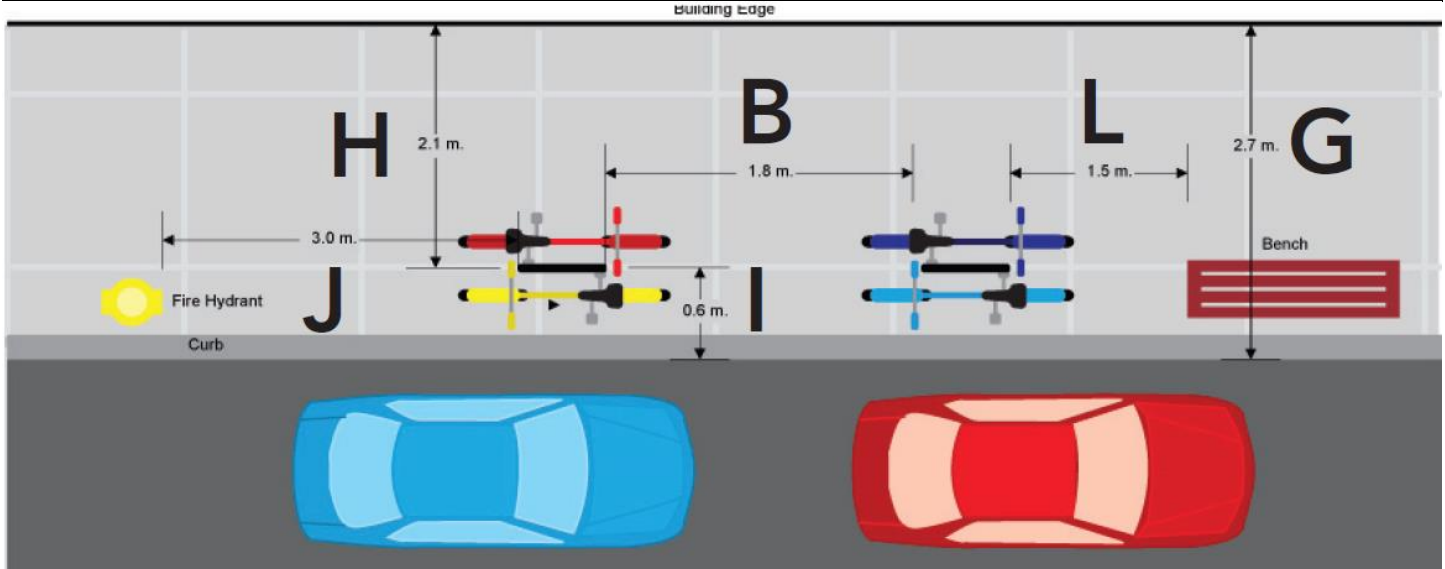
## General Spacing Requirements for Bike Racks

Spacing Type	Distance (m)	Corresponding Letter
Between Racks Front to Back	0.6	A
Between Racks End to End	1.8	B
Between Rack and Obstacle Parallel to Rack	0.9	C
Between Rack and Obstacle Perpendicular to Rack	1.2	D
Aisle Width from Rack to Rack	3.9	F



## Rack Spacing on the Public Right of Way

Spacing Type	Distance (m)	Corresponding Letter
Min Sidewalk Width – Edge of Pavement to Building (If less than 2.7m wide - 2.1m from building shall govern)	<b>2.7</b>	G
Between Building and Rack	2.1	H
Between Edge of Pavement and Rack	0.6	I
Between Fire Hydrant and Rack	3	J
Between Entrance/Driveway and Rack	1.5 (2m)	K
Between Other Street Furniture & Rack	1.5 (2m)	L



**STANDARD BIKE DIMENSIONS:** 0.6m Wide (Handle bars) x 0.8-1.2m Tall x 1.5-1.8m Long (Wheelbase)