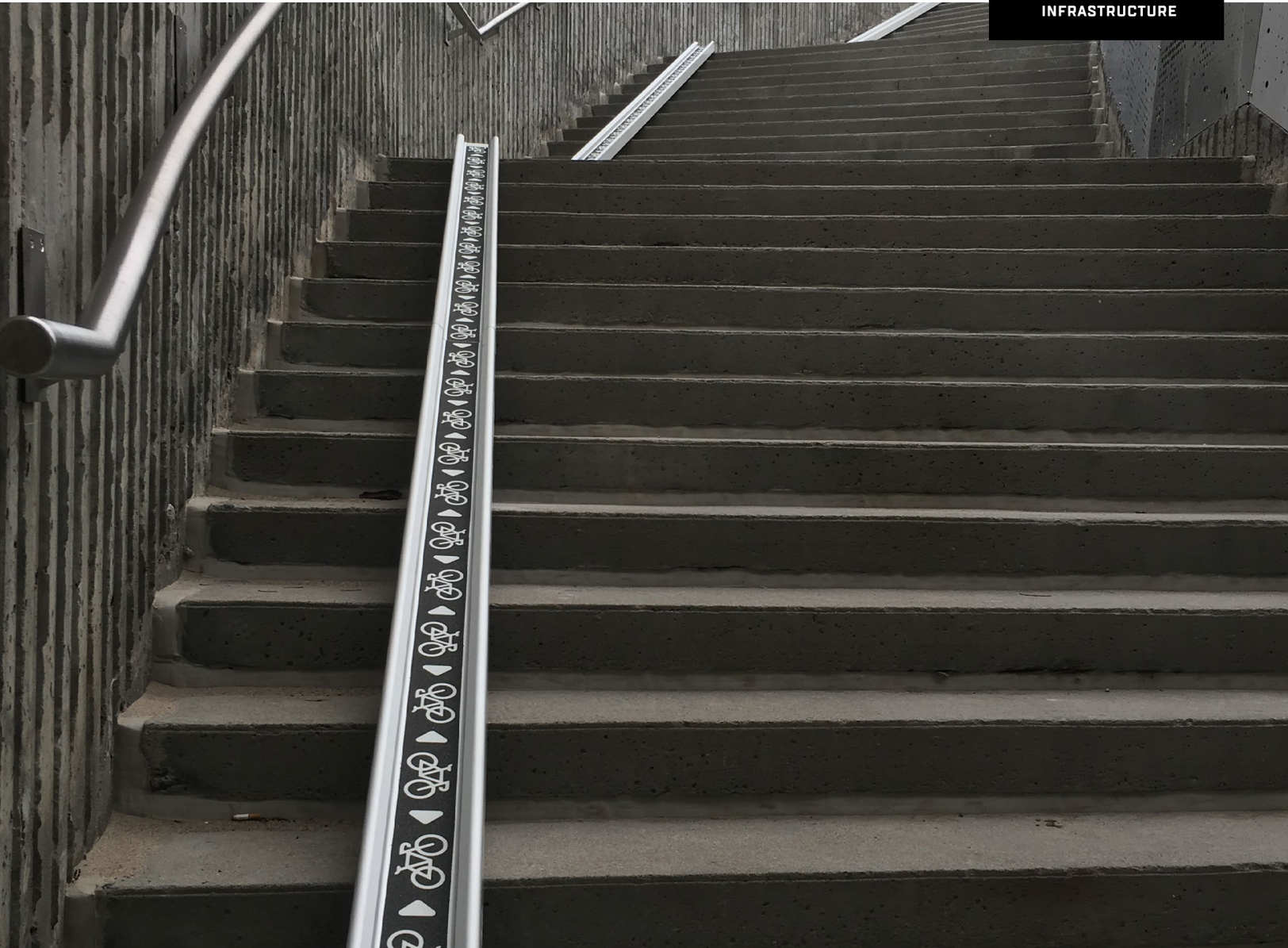


# BICYCLE ACCESS RAMP



Provides a safe, efficient, and cost-effective way to provide access for cyclists up or down a stair system.

## Product Specifications

- Modular design works with any stair system (rise, run, and length)
- Only one measurement is required to specify the design. No more expensive/time consuming custom design, shop drawings, and on-site fabrication.
- Ramp section designed to work with all types of bikes up to 5" tire width
- Anti-rollout feature ramp shape requires only one hand to hold the bike while it rolls
- Grip tape at the base prevents slipping, bike ramp graphics ensure intuitive use
- Thick wall aluminum ramp extrusion and stainless steel mounting feet will not rust
- Concrete anchors included; other mounting options available

# Bicycle Access Ramp

## Recommended Setbacks

**Set ramp spacing from wall/edge.** Place the edge of the ramp assembly 6" from the adjacent wall or edge of stairway.



Concrete anchors included



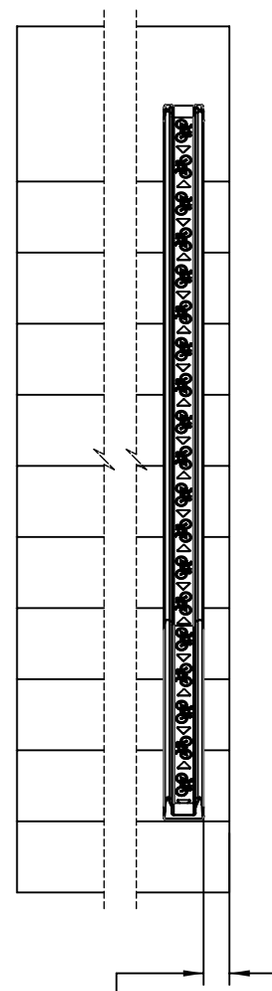
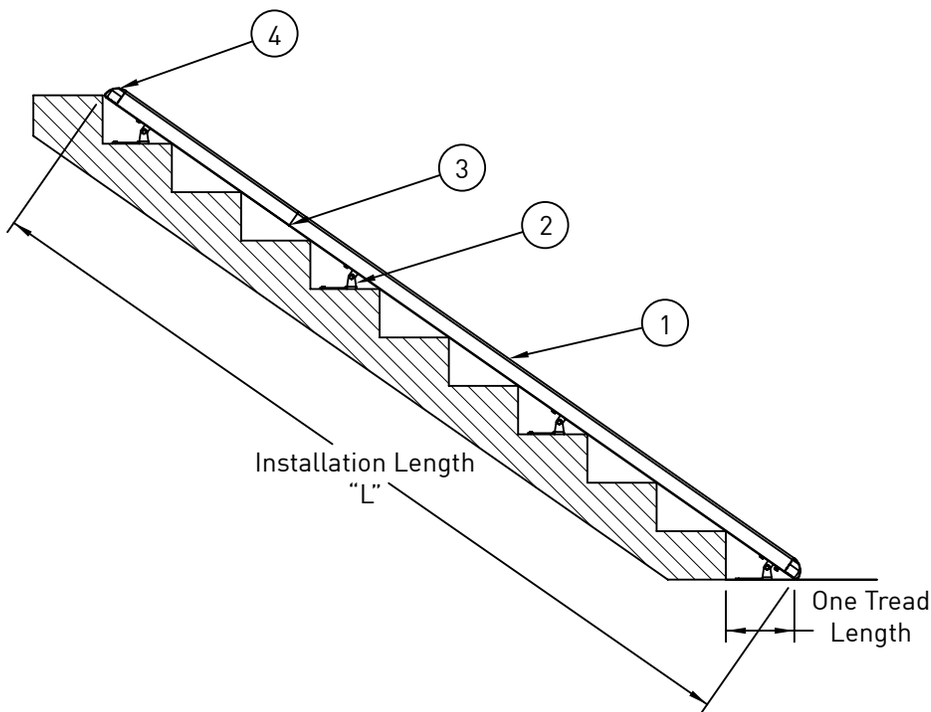
Extruded aluminum runnel, Stainless steel installation hardware



2 year warranty



Made in the USA



Recommended Distance from Wall/Stair Edge: 6"

Modules		
Module #	Part #	Description
1	26808	Ramp, 8'
2	26811	Mounting Bracket
3	26809	Joining Bracket
4	26810	End Cap Set

Modules				
	Module Part #			
"L"	26808	26811	26809	26810
4 to 8'	1	3	0	1
8 to 12'	2	4	1	1
12 to 16'	2	5	1	1
16 to 20'	3	6	2	1
20 to 24'	3	7	2	1
24 to 28'	4	8	3	1
28 to 32'	4	9	3	1
Over 32'	Contact Saris Infrastructure			

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

Saris Infrastructure 800.783.7257

www.sarisinfrastructure.com

Downloadable product resources available online:



CAD Files



SketchUp Files



Written Specs



Photos