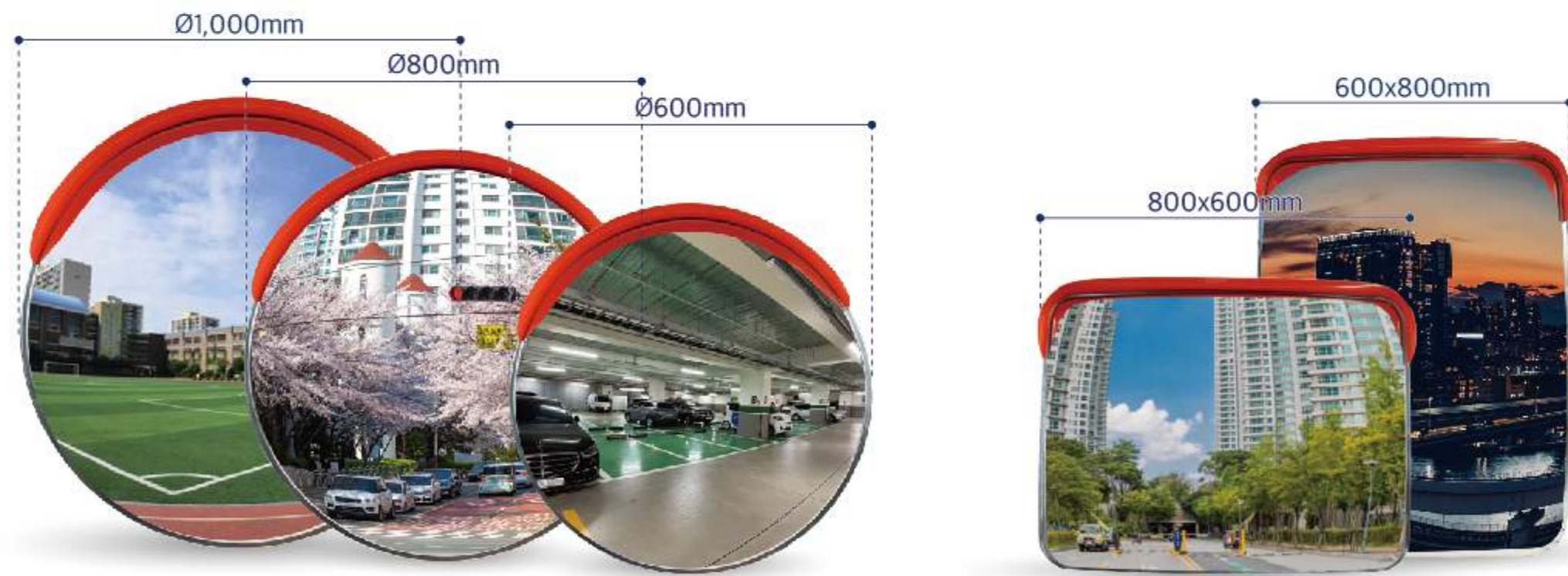


Stainless steel Convex traffic mirror



This stainless steel road reflector is the “first in Korea and has the best technology” through a robot-automated manufacturing process, and its reflectivity remains constant and is semi-permanent even in various external environments.



Identification number	24101466	24101467	24507365	24507364
	S-ROAD-S002	S-ROAD-S001	S-ROAD-006	S-ROAD-005
SIZE	Ø1,000mm	Ø800mm	Ø600mm	800X600/600X800mm

Features of SUS convex traffic mirrors

- Maintaining safety and durability with integrated automatic robot assembly
- Maintaining durability with aluminum material paint attachment
- Structure that can adjust convex traffic mirror angle and guide movement and stop
- Radius of curvature according to size : Ø600mm-R 2,200, Ø800mm-R 3,000, Ø1,000mm-R 3,600
- Light Reflectance : 1,330~1,360cd (Very bright)

Convex traffic mirror assembly

The reflector, back plate, and protective visor are assembled through an automated process to ensure greater rigidity and excellent stability. The edges of the reflector are made into a smooth curve using a curling method to eliminate safety accidents and hazards.

SUS convex traffic mirror production and assembly



Hampyeong Factory Automatic Production of SUS convex traffic mirror



