

Our Products

System Name	Technical Drawing	Containment Level	Working Width	ASI
TR-N2W2	1600	N2	W2	А
ANTG-N2W3-2,66	1400mm	N2	W3	Α
ESP/2,0	750 750	N2	W4	Α
ESP/4,0	750 Television (1975)	N2	W5	Α
ANTG-H1W1 1,33	1700 mm 500 mm 750 mm	H1	W1	Α









System Name	Technical Drawing	Containment Level	Working Width	ASI
ANTG-H1W3-2.0	1700mm	H1	W3	А
ANTG-H1W3-2,66	750	H1	W3	А
TR-H1W3	750	H1	W3	А
ANTG-H1-2.0	01±057	H1	W4	А
ANTG-H1W4-2,66	1400mm 500mm±5 750 mm	H1	W4	А







System Name	Technical Drawing	Containment Level	Working Width	ASI
EDSP/1,33	500	H1	W4	А
EDSP/2,00	500	H1	W 5	А
ANTG-L1W3-2,66	1400 mm 800 mm 750 mm	H1	W5	А
ANTG H2W3-2,0	290mm WWW 0€ ∓056	H2	W3	В
TR-H2W3	200mm 950mm±40	H2	W3	А
SMART RAİL 1,33 PLUS	750	H2	W4	А







System Name	Technical Drawing	Containment Level	Working Width	ASI
TR H2-W4	950mm±40	H2	W4	А
AG03H2 M 2,00	800 mm 800 mm 900 mm±30	H2	W4	А
ANTG H2 W5 1,33	950mm T50mm	H2	W5	А
ANTG H4B W2 - 2,0	397 ±99 05±mm209 05±mm209 05±mm218	Н4В	W2	В
TR H4B	00000 Grapes	Н4В	W2	В
AG01 H4B 2,00	• 058	Н4В	W5	А







DOUBLE SIDED ON GROUND

System Name	Technical Drawing	Containment Level	Working Width	ASI
DDSP/4,0	130	H1	W6	А
TR H2W2 DS	0F7006	H2	W2	В
TR H2W3 DS	850±40	H2	W3	В
TR H2W4 DS	850±40 850±40	H2	W4	А
DDSP/2,0++	750	H2	W6	А
AG04 H21.33 DOUBLE	160mm 680mm 780±30 mm	H2	W3	В







SINGLE SIDED BRIDGE PROTECTOR

System Name	Technical Drawing	Containment Level	Working Width	ASI
ANTG-H1W1-BW/2.0	717mm±10 800mm±20	H1	W1	В
TR H1-W2 BW	695mm ±5	H1	W2	А
TR H2W3 BW	287	H2	W3	В
AG03 H2 S 2.00 Bridge	950±30 844	H2	W4	В
AG04 H2 M 2.00 Bridge	900mm±10 794mm±1	H2	W4	В
ANTG-H2-BW	206	H2	W4	В







SINGLE SIDED BRIDGE PROTECTOR

System Name	Technical Drawing	Containment Level	Working Width	ASI
TR H2W4 BW	287	H2	W4	В
EDSP/1,33 BW	500	H2	W7	A
AG01 H4B 2.00 Bridge	300mm±1	Н4В	W3	A
TR-H4B-W3 - BW	006	Н4В	W3	В

DOUBLE SIDED BRIDGE PROTECTOR

System Name	Technical Drawing	Containment Level	Working Width	ASI
TR H2-W2 DS BW	494 0P#096	H2	W2	В







Pedestrian Guardrail Systems

Pedestrian guardrail systems are systems applied in bridge and pedestrian path areas for the safety of pedestrians and vehicles traveling on highways. The main purpose of pedestrian guardrails is to separate pedestrian areas from the roads. These areas, built to prevent pedestrians from crossing roads instead of bridges, are widely used especially on two-way roads. With this method, the road safety of pedestrians and vehicles is tried to be provided.

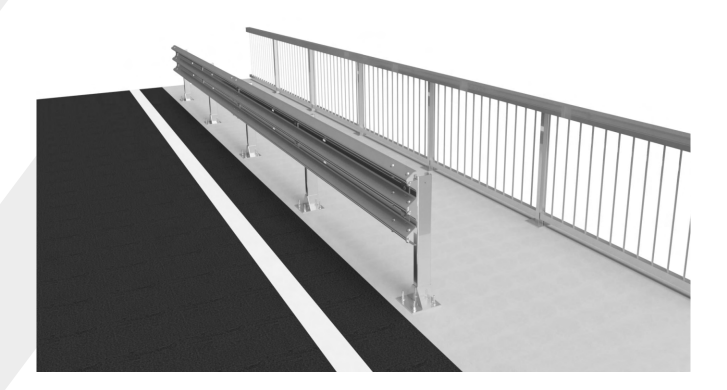
As Antakya Galvaniz, we produce pedestrian guardrail systems in accordance with the general principles of highways, through our understanding of high engineering, correct technology and high-quality production.







Pedestrian Guardrail Systems







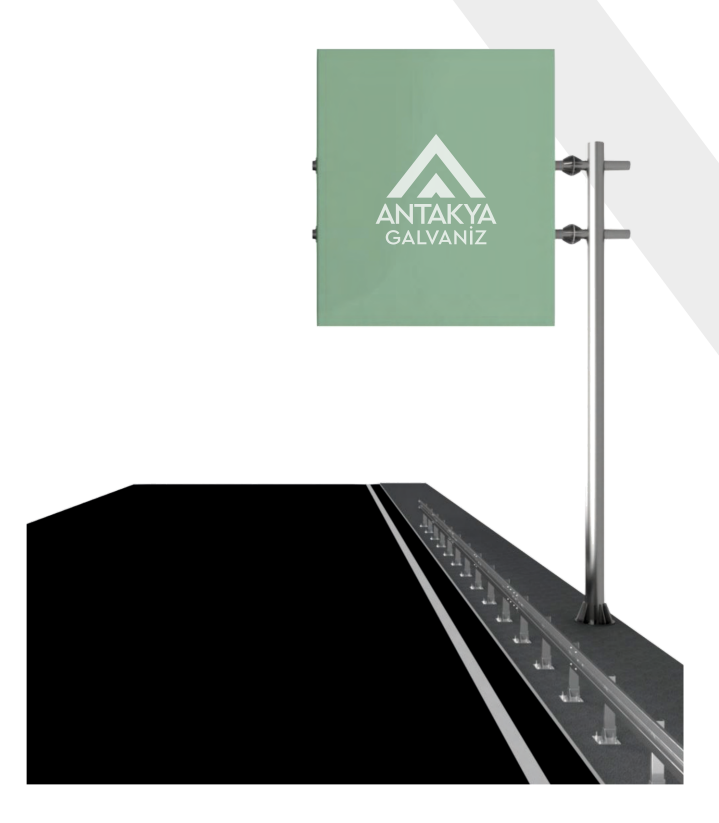
Street Lighting Poles







Road Sign Poles







Gantry Sign Poles

Gantries are usually built on high-traffic roads or routes with several lanes, where signs posted on the side of the highway would be hard for drivers to see. Gantries may be cantilevered or one-sided on the left, right and center, or they may be bridges with poles on each side.

