

# Non-illuminated Airfield Guidance Signs (NAGS)

Product Specifications NAGS



# Durable. Dependable. Future-Ready.

We are AAS International. We are All About Signs. We specialise in the development and supply of runway and taxiway guidance signs for airport operations worldwide.

## AAS International Non-Illuminated Airfield Guidance Signs

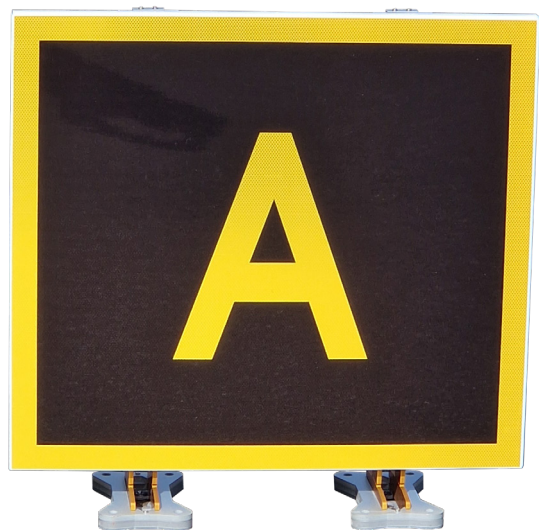
When clarity, safety, and sustainability matter most, AAS International delivers. Our **non-illuminated guidance signs** are engineered for performance on the airfield — built to endure, built to guide, and built with tomorrow in mind.

### Key Features:

- ▶ **Custom Reflectivity:** Choose between retroreflective or non-reflective surfaces to meet your operational and visibility needs.
- ▶ **Robust Construction:** Made entirely from anodized or coated aluminum, these signs offer exceptional resistance to corrosion and harsh environments.
- ▶ **Stainless Steel Mounting Hardware:** Every component counts. That's why we use high-grade stainless steel fasteners for maximum strength and durability.
- ▶ **Frangibility Compliance:** Designed to meet ICAO/EASA/FAA frangibility requirements for Mode 2 or Mode 3, ensuring strength under jet blast and breakaway safety under impact.
- ▶ **Safety First:** Comes standard with an integrated safety cable, offering additional protection during installation and maintenance.
- ▶ **Effortless Installation:** Modular by design, our signs are quick and easy to assemble on-site, saving you time and labor costs.
- ▶ **Future-Proof Compatibility:** Planning for upgrades? These signs can be seamlessly replaced 1-to-1 with our FLAT-Light TGS Series 4, using the same base and legs.
- ▶ **Eco-Conscious Design:** With 98% of materials either reusable or recyclable, sustainability is built into every unit.

Whether you're upgrading an existing site or building new infrastructure, AAS International's non-illuminated guidance signs offer unmatched value, safety, and adaptability — ready for today and prepared for tomorrow.

We are All About Signs – Guiding the Way, Responsibly.



### Our signs are

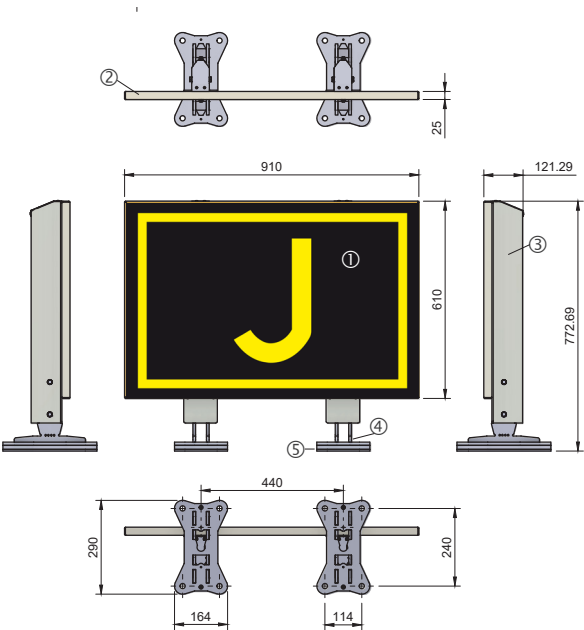
- ▶ Built on 30 years of experience and expertise in airfield signs
- ▶ ICAO/EASA/FAA-compliant
- ▶ Circular by design
- ▶ Reliable and durable, comes with five-year warranty
- ▶ Innovative thanks to our exclusive focus on guidance signs



# The specs

Dimensions based on ICAO and EASA directives, dimensions according to FAA directive on request.

FACIA		SIGN DIMENSION		SIGN BOX	SIGN INCL. POLE	TOTAL	POLES
Height (mm)	Length (mm)	Height (mm)	Length (mm)	Thickness (mm)	Thickness (mm)	Height (mm)	Number
600	900	610	910	25	121	772	2
600	1200	610	1210	25	121	772	2
600	1500	610	1510	25	121	772	2
600	1800	610	1810	25	121	772	2
600	2100	610	2110	25	121	772	3
600	2400	610	2410	25	121	772	3
600	2700	610	2710	25	121	772	3
600	2990	610	3000	25	121	772	3
800	900	810	910	25	121	972	2
800	1200	810	1210	25	121	972	2
800	1500	810	1510	25	121	972	2
800	1800	810	1810	25	121	972	2
800	2100	810	2110	25	121	972	3
800	2400	810	2410	25	121	972	3
800	2700	810	2710	25	121	972	3
800	2990	810	3000	25	121	972	3



## Options:

- Bird deterrent pins
- Extra safety cable

## NAGS overview

1. Retroreflective facia
2. Powder coated aluminium panel
3. Anodized aluminium pole
4. Frangible part
5. Foot plate





# We are **All About Signs**



## **The world's only specialist in runway & taxiway guidance signs for airport operations**

We are AAS International. We are All About Signs. We specialise in the development and supply of runway and taxiway guidance signs for airport operations around the world. Our unique focus on airfield lighting allows us to fully understand customers' requirements. Far-reaching insight into your needs drives valuable developments and innovations. That's why we Are All About signs.

Our history combines over 30 years of experience and expertise in developing and supplying runway and taxiway guidance signs for airport operations worldwide.

**[aasinternational.nl](http://aasinternational.nl)**