

## NSG 600 Running signals

# Semaphore signals

## Description

Not what you are looking for? See more [NSG 600 Running signals](#)

---

## Semaphore signals

The front face of a semaphore running signal arm is red, with a transverse (across the arm) white stripe. The back face is white with a transverse black stripe.

The signal arm of fixed **STOP** semaphore signals may be reflective.

Semaphore signals that can be cleared have arms with red and green glass panels that are lit from behind at night.

## Lower quadrant semaphore signals

Lower quadrant semaphore running signals have large arms to control main line movements.

Lower quadrant semaphore running signals have a back light to show that the lamp is lit and the signal is set at **NORMAL**.

Lower quadrant semaphore signals with square-ended arms are home, outer home, starting, or home/starting signals.

## NSG 600 Running signals Semaphore signals

FIGURE 1: Lower quadrant semaphore signal.

