QUICK RELEASE VEHICLE SAFETY FLAG

TECHNICAL SPECIFICATIONS

Flag Material	Perforated Orange Polyester with reflective X
Pole Material	Fibreglass
Quick Release Material	Zinc Coated Steel
Soring Coil Material	Zinc Coated Steel
Length	2.1 meters
Design Intention	Designed for use in any environment where a reflective safety flag is required that can be quickly installed or removed.

FEATURES

The quick release vehicle safety flag has been specifically designed to allow the quick release and attachment of a safety flag to vehicles.

SPRING COIL

T b v

The zinc coated spring coil is incredibly flexible and has been designed to allow the safety flag to move more than 90 degrees and not break. This is a great feature where there are intermittent low obstacles to clear but where a safety flag is still required.

QUICK RELEASE MECHANISM

The quick release mechanism is zinc coated and simple to use, only requiring a 90 degree turn to lock or release.



REFLECTIVE FLAG

The reflective flag is made of perforated orange polyester with a yellow reflective X sown on each side.



FIBREGLASS POLE

Fibreglass is light, does not degrade in UV and is electrically non conductive so a great choice for flag pole material.