



## Safety Flags with Quick Release Base

#SFQ

www.qvee.com.au

### DESCRIPTION

The QVEE safety flags (sometimes called buggy whips) are constructed from a Heavy Duty fibreglass internal rod, coated in a UV stabilised red outer sheath. A red light with a 12V LED globe is fitted to the top. The quick release base has a rust deterrent grease as standard and only UV stabilised cable ties are used to fix the flag and power wire at the base. A DT2 Deutsch plug is also fitted as standard to all QVEE safety flags. A 24V, BA9s globe can be used in 24V applications. Available in 1.2m, 1.8m, 2.4m and 3m lengths.

### FEATURES

- Fibreglass shaft
- High visibility red sheath and flag
- Quick release base
- 12V LED globe fitted
- Deutsch connector (supplied with 1 half only)
- Rust deterrent grease in base

### TECHNICAL SPECIFICATIONS

<b>Voltage</b>	• 12V DC / 24V DC ( with a 24V BA9s globe)
<b>Lengths</b>	• 1.2m / 1.8m / 2.4m / 3m
<b>Cable Length</b>	• 150mm

### COMPRISES

Part No.	Description
QVFLAG	• Red Safety Flag (No X Reflector)
SFQGLOBE	• 12 Volt BA9s LED Globe
SFQTOP	• Red Replacement Lens
SFQRMAL	• Male Quick Release Fitting

### EACH SAFETY FLAG INCLUDE:



P/N. QVFLAG



P/N. SFQGLOBE



P/N. QVFLAGXHD  
Replacement Heavy Duty Flag with X



P/N. SFQTOP



P/N. SFQRMAL



P/N. QVBRK5  
Bracket to Suit Safety Warning Flags

\* All accessories come pre-assembled

### FLAG MEASUREMENTS

Part No.	Dimensions
QVFLAG	• 262mm L x 245mm H
QVFLAGX	• 262mm L x 245mm H
QVFLAGHD	• 270mm L x 288mm H

Part No.	Description
SFQ1200	• 1.2 meter safety whip with 12 volt red LED and quick release base
SFQ1800	• 1.8 meter safety whip with 12 volt red LED and quick release base
SFQ2400	• 2.4 meter safety whip with 12 volt red LED and quick release base
SFQ3000	• 3 meter safety whip with 12 volt red LED and quick release base