

## Traffic Surveys - ATC



TCS for Surveys has over 40 years experience with ATC - Automatic Tube Counts for traffic surveys. TCS for Surveys is considered to be the experts when it comes to traffic surveys and ATC automatic vehicle traffic counting using pneumatic tubes in the traffic and transport industry. It has an impeccable track record in delivering quality vehicle and traffic counting data on time. There are various tube survey options available ie. Volume, Speed, Classification and Platoon described below.

Detecting axles with rubber pneumatic tube is still a cost-effective traffic sensing method, especially for short-term surveys. ATC traffic counting tubes are cheap, accurate and reliable, and operate effectively over a huge range of environmental and road conditions.

### Survey Options

#### **Volume**

Volume surveys purely measure the traffic, i.e. the number of vehicles utilising a road. This usage is broken down by time intervals.

#### **Speed**

Speed surveys track the speeds of the traffic, i.e. the speed of vehicles broken down by time intervals.

#### **Classification**

Classification surveys provide information relating to the traffic and vehicle types using the road.

#### **Platoon**

Platoon surveys measure the speeds of groups of traffic and vehicles broken down by time intervals. TCS for Surveys is capable of traffic surveys on single lane roads through to complex multi-laned freeways and highways. The coverage is wide and varied, over many traffic conditions. From the quiet country roads through to the heavy congested city roadways. With our experienced personnel, reliable equipment and quality systems no ATC job is too big for TCS. All personnel are trained and by following the required Quality and WHS systems in place they are equipped to handle all the related traffic and on the road hazards to ensure all jobs are conducted in a professional and a safe manner.