



## As the leading manufacturing supplier in our sector Fleet pride ourselves on our innovation.

We take our environmental impact seriously, and we invest in cutting edge technology to develop products that help our customers achieve their goals.

But more than that we are a company built on relationships.

I can promise that, come what may, our commitment to the quality of our products and the standards of our customer service remains our top priority.

Our drive has always been to deliver the very best value for our customers and our aim is to make sure everything we create is market leading. As always, we are working to improve to better serve our customers.



## Welcome to Fleet.

Fleet Line Markers have been manufacturing line marking paint and machinery for over 65 years. The company was established in England in 1953 and Fleet Australasia was formed in 2000 by John Carr, who quickly started growing the company to manufacture paint on-site in Wanganui, New Zealand.

Our wide range of line marking machines for grass, hard and synthetic surfaces combined with our excellent and ongoing customer service makes choosing the right machine easy and uncomplicated. We invest heavily in research and technology and take the quality and environmental impact of our paint very seriously.

Fleet customers, from grassroots facilities to the world's premier stadiums, are guaranteed the best quality of supply and advice all year round. Today, we work hard to continue to offer an extensive, cost effective and high quality paint and machinery range to our valued customer base.



## Meet Fleet's industry leading range of environmentally friendly, non-toxic and high performance water based line marking paints.

Available in a wide range of colours and using our 100% recycled buckets, drums and our returnable multifill, you are guaranteed to find a Fleet paint for your needs.

Manufactured along lean manufacturing methods and sustainable practices Fleet's APEO free with low VOC level grass line marking paint has been carefully formulated for high dilution rates. Cutting-edge design technology maintains suspension and prevents hardening in the drum or machine, providing 'soft settle' which means paint can be easily mixed back into the water.

So when you need to achieve bright, consistent and long lasting lines every time, our rain-resistant range is the perfect choice. Developed to work on grass, hard and synthetic surfaces























## **Fastline**

A popular concentrate used all over the world today from small club level to professional stadiums.















## Pitchmarker C

Pitchmarker C is when savings can really start, it is "elite" in its 4 to 1 dilution range of marking paints.





















## **Colour XS**

Colour XS is vibrant and bright and comes in a complete range of colours.

























## **Blinder**

Blinder Outshines every other product on the market with its extremely high brightness and massive dilution range.

















## **Pitchmarker B Plus**

A durable paint concentrate formulated to be used neat through any transfer wheel. Can be used as a removable paint product.



















## The next generation of line-marking paints are already here with Fleet's Ready For Use.

Developed to work on grass, hard and synthetic surfaces Ready For Use (RFU) require no dilution with water for time-saving applications straight from the drum and easily flows through fine nozzle and cone nozzle tips

When you need a quick start-time with no mess, no measuring, and no mixing, you know what to reach for.



## **Q2**

Q2 is our medium concentrate and produces long lasting, bright and rain-resistant lines. It has similar qualities to FORT and gives excellent results on grass.

















Our premium line marking product

in the Ready For Use range using

the best raw materials ensures

brightest white line possible.

to deliver the longest lasting and











## **Synthetic Turf Coating (STC)**

STC has been created specifically for synthetic surfaces and delivers bold, vibrant colours to create the nearest thing possible to a natural playing surface.









**Fort** 





























## Hard work is made easy with our range of vibrant, durable Hard Surface Paints.

Our range of environmentally friendly, rain resistant hard surface paints are so easy to use that both amateurs and professionals can zone, spray or hand-paint lines with confidence.



## **Permanent Marking Fluid**

Permanent Marking Fluid (PMF) is the best solution for hard surface marking, Tennis and Netball courts, car parks and school playgrounds. PMF is easy to apply, economical, rain resistant and extremely hard wearing.





















## **Hard Surface Zoning**

A durable coating for hard sports surfaces, such as tennis and netball courts. Manufactured with non slip properties when applied through airless sprayers.



















## **750ML Aerosol Cans**













Our aerosols are available in a full range of colours - white, black, orange, red, blue, yellow and green. They will give you hard wearing lines and crisp, bright colours. Can be use on grass and hard surfaces



## **Aeroliner LC**

Lightweight for ease of use. Quick controlled Aerosol marking Single Aerosol dispenser.



High built quality and designed with 2 wheels, the Aeroliner 2 is well balanced and produces a consistent line width for an excellent quality finish. Line width - 80mm.

## **Aeroliner 5**

The ideal aerosol applicator. A well-built frame combined with a sturdy magnetic sighter guide allows accurate and defined lines. An adjustable line width of four different heights together with a four wheel design, gives excellent balance when marking along hard surfaces.







## **Kombi Orange**



# A 16 hour lithium battery combined with a 80psi pump delivers our most powerful Kombi yet.

The adjustable wheeled knib means the Kombi Orange can also be used on a wide variety of sporting surfaces and with a removable heavy duty battery, twice as powerful as the standard one, will give a 16-hour marking session before having to be re-charged. A docking station is included for ease of use.

The control panel displays the battery status and sports a new LED on/off switch for instant shut off. A pressure adjustment manifold with pressure gauge read out allows accurate control over paint usage for all types of application. Adjustable stainless steel handle bars suit all user heights and a control panel which can be adjusted to suit left and right handed users.

## **Kombi Classic**



## Delivering crisp, defined lines on a wide variety of sporting surfaces the Kombi Classic has become a favourite in the line marking industry.

With its heavy duty adjustable stainless steel handle bars to suit all users, and an anchor point to make marking circles simple and hassle free, line marking has never been easier.

When used with our range of line marking paint there is no need for external mixing, as the paint immediately disperses into the water inside the 25 litre tank. After marking, the knib can be lifted off and positioned on the bonnet's tapered stem for easy transportation.

At the end of a day's marking, and the flick of a switch, the Kombi flushes clean water, drawn from its rear water tank, through the nozzle assembly which eliminates potentially expensive pump and nozzle blockages.

## **BeamRider**



## Laser guided for perfect line marking.

Suitable for use on all surfaces, the BeamRider is revolutionising initial and over-marking procedures on sports surfaces all over the world by offering a precision of line marking never seen before on a sports surface. The CT system has one double laser transmitter that projects a 90° angle. The SX system has two laser transmitters - one projects a double laser beam pre-set to a 90° angle and the second unit projects a single beam.

Both systems make the line marking process simple and easy to achieve while offering unparalleled accuracy. The BeamRider laser guided line marker can be used in conjunction with the eROK ride on machine for the quickest and easiest way to produce laser straight perfection. The BeamRider is the worlds only laser guided line marking system.



## **MAQA GPS**



## The only Australasian manufactured satellite guided marker.

From the mechanics of the BeamRider, the MAQA line marking machine was born! This pioneering system uses GNSS technology to deliver savings in both labour and time. Athletics tracks and circles have never been easier. The MAQA line marker can also be used with the e-ROK machine, making it the fastest GNSS machine available today.

The MAQA licence and user agreement makes the most advanced line marking technology accessible with a customer proven deal that ensures a more inclusive package. MAQA customers have a lifetime guarantee that includes fair wear and tear on all parts.

We have over 100 templates included making all sports grounds marking easier than ever before, from athletics tracks to rugby fields to cricket ovals.



## E-Rok



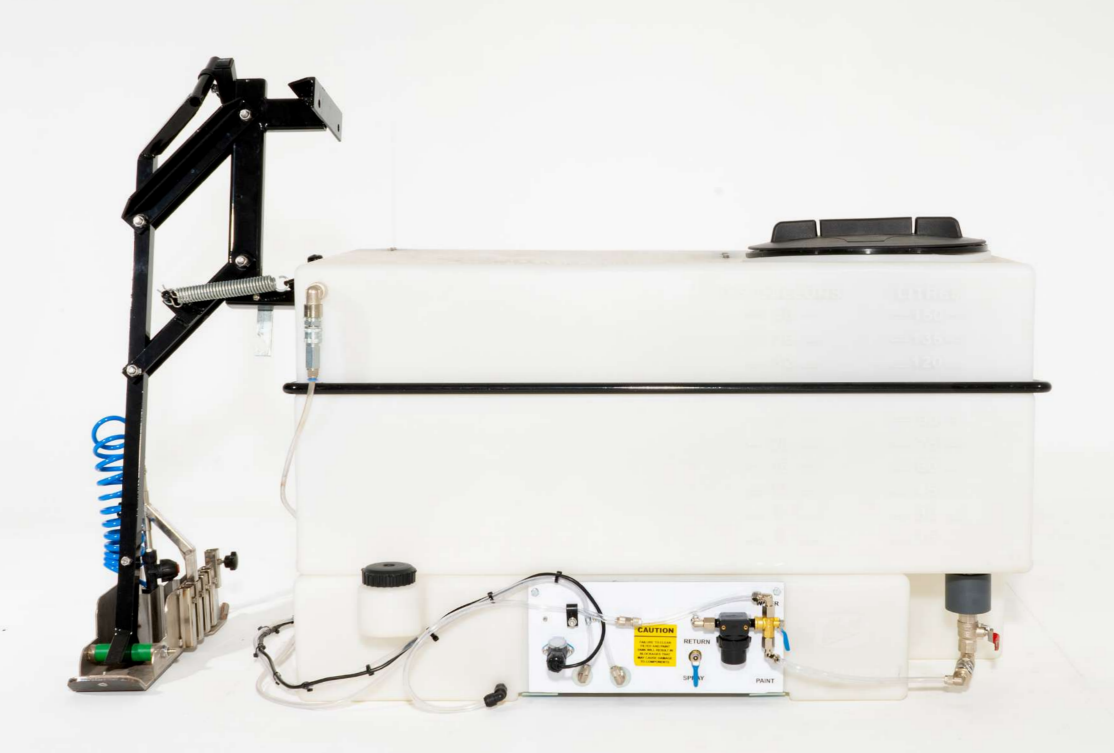
## Mark more lines in less time.

The e-ROK is our Eco friendly battery powered ride-on line marker, based on the well-known Kombi. The e-ROK operator enjoys all the versatility of our spray machine along with the additional capacity and ease of a ride on system.

This line marking innovation can easily be re-charged using a standard household socket and the highly efficient power pack dramatically cuts running costs compared to petrol power, while at the same time giving smooth, controlled acceleration and braking.



## **Fastliner**



## When you need perfectly straight lines, fast, we've got you covered.

The Fastliner system offers the customer a number of key advantages to cut down marking time by up to 50% and reduce costs. Targeted at the customer with a number of sports fields to mark out, the 150L Fastliner tank is calibrated to provide accurate mixing and cost control.

Designed to be mounted on a utility vehicle or ATV the retracting arm eliminates the need to reverse the vehicle when marking up to and around goal posts. The arm can be extended and retracted to keep the vehicle on the same drive line all the way along the line with the spray head downward facing at all times for perfect line marking every time.



## **Transfer wheel**



## Transfer wheel machines are reliable, durable and easy to use.

## LIONEL

Grass marking is the primary use for the Lionel 3, 4 or 5 inch. The Lionel comes with a 15 litre tank capacity and a interchangeable marking wheel. Unique curved tank ensures efficient paint 'pick up' and easy cleaning.

## TIM

The 7.5 litre tank capacity and 2-inch marking wheel of the Tim comes as standard. Unique curved tank ensures eficient paint 'pick up' and easy cleaning.

We recommend the use of Pitchmarker B Plus or Pitchmarker C for transfer wheel machines.



## Accessories



### 150 & 400M String Line

Our 150m and 400m string line is for use with Fleet's Guide Reel. It is easy to use and extremely hard wearing. Great for initial marking.



## **Open Frame Tape Measure**

100M tape with heavy duty casing.



### **Sports Marking Booklet**

A handy pocket-sized marking booklet for all your marking needs! Details and measurements for the most popular sports.



### Kombi Klean

An ideal product for removing spillages from machinery. It is suitable for cleaning machines inside and out and keeps them looking new.



#### **Plifix Marker**

Synthetic grass implant used for marking and locating underground assets as well as marking lines on sports fields. No more wasted time re- measuring. Simply re-join the dots. Available in boxes of 25 and in blue, white, yellow, red and orange.



## **Nozzle Tip Cleaner**

For use with a wide variety of Fleet machine parts including nozzles, filters, pipework and couplings, returning them to an almost new condition without any damage.



## **Saddle Bags**

The Kombi Saddle Bag has been designed for any user who wants to change colour frequently without the need to stop and refill. Holds 2x5 litre drums



## String Line Guide Reel

This heavy duty geared guide reel makes stringing out an easy task. Fleet recommend you use 150 or 400 metre string line in conjunction with the Guide Reel



### **Eco Carrots**

These Carrots are made from sustainable resources and are a grass implant used for marking and locating underground assets as well as marking lines on sports fields. No more wasted time re- measuring. Simply re-join the dots. Available in boxes of 10 and in natural, yellow, blue and red.



#### **Stencils**

Fleet's stencils are designed for use on hard surfaces but can also be used on grass if required. Machine cut on one single piece of material making transportation easy. Custom made to any design.

## **Spray Boom**

The Kombi 1.5M adjustable four height position, push-on and pull- off boom, along with a 1.5 meter spray width, offering the user an advanced spray system at an affordable price. Adjustable P.S.I



#### 2 Lane Athletic Boom

This Athletic Boom is designed for marking up to two running track lane lines in a single operation. Fits to a standard Kombi.



#### 3 Lane Athletic Boom

The Athletic Boom assembly is designed for marking up to three running track lane lines in a single operation. When the Athletic Boom is fitted and is in transport mode, the Kombi can be used as a normal Kombi.



### Handlance

The Kombi hand lance is the ideal optional extra for spot spraying and filling in logo areas that are hard to reach.



## **Mixing Stand and Tank**

For mixing large volumes of paint.

Portable 150L storage and mix tank.



#### **Mounted Wheeled Knib**

The Wheeled Knib when used in conjunction with the Kombi spray marking machine allows the spray assembly to ride the contours of the playing surface, ensuring perfect marking every time! Ideal for use on grass, hard and synthetic surfaces. Adjustable line width from 1-5" to 6"



## **Kombi Klamp Dock**

Kombi Klamp is an easy to use system to safely and easily transport your Kombi, BeamRider or MAQA Line Marking Machines. The Klamp is supplied with built in loading ramps to suit most cars, small vans and trailers. Once the machine is parked on the Klamp our unique clamping system holds the machine securely in place and the extendable ramps simply slide underneath the Klamp for easy stowing.



## **Technical Specifications**

### **Kombi Orange**

- Larger pump Higher PSI low rate 80 PSI
- Longer lasting battery heavy duty lithium ion
- Large filling aperture with basket filter
- · More control via Fleet manifold readout
- 1.5 up to 6" line marking width
- 25 Litre calibrated paint tank
- 5 Litre water tank
- Centre or side marking
- Docking charge station
- Control panel
- Pressure manifold
- Heavy duty stainless steel chassis
- Adjustable handle bars and hand grips
- Diaphragm pump
- Non-puncture tyres
- 12-month guarantee

The Kombi Orange boasts all the features of the Kombi Classic with added power and resources. At the heart of the machine is our latest heavy duty lithium battery capable of twice the power as standard models. This, coupled with an 80psi pump, allows for the most powerful Kombi spray machine yet.

Pressure adjustment manifold with pressure gauge read out allowing accurate control over paint usage for all type of application. The new removable heavyduty battery (twice as powerful as standard) will give an 16-hour marking session before having to be re-charged and includes a docking station for ease of use.

#### **Kombi Classic**

- 1.5 up to 6" line marking width
- 25 Litre calibrated paint tank
- 5 Litre water tank
- Centre or side marking
- Rechargeable SLA battery
- · Heavy duty Stainless steel chassis
- Adjustable handlebars and hand grips
- Diaphragm pump
- Non-puncture tyres
- 12-month guarantee

The Kombi Classic is a simple no fuss machine that gives crisp and well-defined lines with each mark.

The heavy duty battery will give an 8-hour marking session before having to be recharged.

Fleet's Kombi range are the easiest machines in the industry to clean, with the flick of a tap to its onboard water tank and removable drain cap, makes cleaning a breeze. Fleet recommend using Kombi Klean for a through system clean. The adjustable tool-less quick fit wheeled knib which has floating discs gives a perfect line forming definition following the

The adjustable tool-less quick fit wheeled knib which has floating discs gives a perfect line forming definition following the contours of the playing field. The Kombi's can be used on a variety of sports surfaces such as natural grass, concrete, asphalt, artificial grass and rubber track straight out of the box.

Adjustable stainless steel handlebars suit all user heights along with an anchor point to make marking circles easy and hassle free. After marking, the knib can be lifted off and situated on to the bonnet stem for easy transportation.

#### Beamrider

- Perfect laser straight lines every time
- Up to 3 times faster than conventional line marking
- 1.5 up to 6" line marking width
- No more string lines or 3,4,5 triangles
- Auto spray cut off
- Multi-surface operation
- Compatible with Fleet paint range
- Full maintenance & support service available
- Compatible with eROK line marking vehicle
- 1-year manufacturer's warranty

Our BeamRider laser guided line marking system has been designed to combine the latest laser technology with digital recognition software. The BeamRider offers precision of line marking never seen before on a sports surface and produces perfectly straight lines time after time. The system also delivers perfect right-angled corners so that sports grounds have their rectangular or square markings perfectly formed.

The CT system has one double laser transmitter that projects a 90° angle. The SX system has two laser transmitters - one projects a double laser beam pre-set to a 90° angle and the second unit projects a single beam. Both systems make the line marking process simple and easy to achieve while offering a quality of line never seen before. Suitable for use on all surfaces, the BeamRider is revolutionising initial and overmarking procedures on sports surfaces all over the world. The BeamRider, laser guided line marker can be used in conjunction with the eROK ride on machine. This makes for the quickest and easiest way to produce laser straight perfection.

#### SX

The SX System has two laser transmitters, one projects a double laser beam preset to a 90° angle and the second unit projects just a single beam.

- 2 x laser transmitters and telescopes (1 x 90° and 1 x single laser unit)
- 1 x transmitter carry case 2 x reflector plates
- 2 x transmitter base plates
- 1 x battery charger for transmitters
- 1 x patented actuator unit
- 1 x Kombi spray unit
- 1 x battery charger for Kombi unit
- 1 x Knib (paint nozzle and guidance assembly)
- 1 x year manufacturer warranty (up to 5 year warranty available)

#### CT

The lowest entry price level for BeamRider is the CT System. It is exactly the same as the SX except it only has the double laser transmitter that projects the 90° angle. As well as giving laser straight lines, all versions will save a considerable amount of time when initial marking compared to using string lines and 3,4,5 triangles.

- 1 x laser transmitter with telescope (90° double laser unit)
- 1 x transmitter carry case 1 x reflector plate
- 1 x transmitter base plate
- 1 x battery charger for transmitter
- 1 x patented actuator unit
- 1 x Kombi spray unit
- 1 x battery charger for Kombi unit
- 1 x Knib (paint nozzle and guidance assembly)
- 1 year manufacturer warranty (up to 5 year warranty available)



#### MAQA

- Allows multiple users to be created
- Individual marking profile for each user
- Manage site list
- Automatic re-order of paint
- Lithium battery with docking station
- Control panel tablet
- Mapping of new sites using satellite imagery
- 80 PSI diaphragm pump
- Download data in csv files for further analysis in excel
- Download up-to-date templates
- Online management system
- Increased productivity by allowing you to see total time marking metres marked in manual and GNSS mode

The only Australasian company that manufactures a satellite guided line marking machine.

From the mechanics of the BeamRider, the MAQA line marking machine was born. This pioneering system uses Global Navigation Satellite System (GNSS 0 technology and a friendly and simple to use control panel to deliver savings in both labour and time. Athletics tracks and circles have never been easier. The MAQA line marker can also be used with the e-ROK machine, making it the fastest GNSS machine available today. The MAQA licence and user agreement makes the most advanced line marking technology accessible with a customer proven deal that ensures a more inclusive package.

MAQA customers have a lifetime guarantee that includes fair wear and tear on all parts. There are no hidden costs and all templates, software updates and reissues are included.

SOFTWARE Accurate +/- 1cm. (under normal conditions)
HARDWARE Patented automated arm corrects errors automatically Nozzle switches on and off automatically Recirculation controlled from tablet to eliminate air locks Patented anti-blockage system - The Flozle MANAGMENT SYSTEM Monitors productivity. Stores fields marked. Design tool. Usage rates and many other features.

Patented BACK UP AND WARRANTY

#### THE FLOZLE

The Flozle nozzle system is a spray head that automatically cleans the nozzle after every line marked. This unique patented system (GB2511372B) (EP3079831A1 pending) can keep the line marking tip clear at all times. Fleet have automated this procedure, as well as making it available by choice to the operator. Other advantages are cost savings, up to ½ litre of paint can be wasted when lushing a nozzle tip through a standard spray marker, whereas the Flozle uses the equivalent of 2 teaspoons.

MAQA CONTRACTS A user agreement is signed by both parties.

#### **Fastliner**

- 40, 50, 75, 100 and 120mm line marking width
- 150 Litre paint tank
- Separate water tank for easy cleaning
- Side marking
- Retractable arm
- Heavy duty pump
- Significantly reduces operational costs
- Mixing is a breeze with its internal mixing blade

The Fastliner ride-on-system offers the customer a number of key advantages. The Fastliner has been developed to cut down marking time which reduces cost. Primarily targeted at the customer with a number of sports fields to mark out, the Fastliner has become a real winner around the world.

A 150 litre tank is mounted on the back of a utility vehicle or ATV. The paint tank is calibrated in litres to help provide accurate mixing and cost control. Mounted on the side of the vehicle is a retracting arm on which the spray assembly is attached. This arm eliminates the need to reverse the vehicle when marking up to and around goal posts. The arm can be extended and retracted to keep the vehicle on the same driveline all the way along the line. The spray head, very importantly is downward facing at all times.

On the bottom of the retracting arm is the line forming 'ski'. This provides excellent line definition and allows the option to change line widths in seconds.

FIELD TYPE	PEDESTRIAN Minutes	FASTLINER Minutes
• Football	• 20	• 7
• Rugby	• 30	• 8
Hockey & Tennis	• 20	• 7
American Football	• 120	• 40
Five a side Football	• 10	• 4
• 400m Running	• 100	• 25
• 300m Running	• 60	• 20
• 200m Running	• 40	• 15

#### e-Rok

- 40, 50, 75, 100 and 120mm line marking width
- Front marking foot
- Retractable side marking arm
- 90 amp battery
- 48v electrical system
- Electrostatic braking
- · Automatic hill brake
- Handbrake
- Front mud guards
- Sprung seat for comfort
- Reverse mode
- Creep mode
- 75 It paint tank capacity
- Kombi, BeamRider & MAQA compatible

The e-ROK, a battery powered ride-on line marker, based on the well established Kombi, is a product of Fleet's determination to constantly improve their customer's efficiency.

This latest innovation can be easily recharged using a standard household socket, The e-ROK's highly efficient power pack dramatically cuts running costs compared to petrol power, while at the same time giving smooth, controlled acceleration and braking.

At the heart of the e-ROK is a powerful electric motor which significantly reduces noise pollution and vibration. This helps the operator to comfortably use the e-ROK to its maximum potential.

The central foot enables the driver to mark in the middle allowing for easy line of sight. Side marking is particularly useful when negotiating goal posts



