## RURAL <br> CATALOGUE




## AGRIDUCT6 <br> CULVERT PIPE



## OASIS 6 BAR AND 9 BAR

Oasis has been specifically engineered by Marley using the very latest materials and technology to meet the high demands of modern large herd farming where breakdowns and average performance is not acceptable. Oasis is the ideal product in a farm conversion situation.

## FITTING COMPATIBILITY

Oasis 6 bar and 9 bar are both compatible with Marley's advanced range of fitting systems which offer a full range of options plus one fitting for both pressure ratings. Whilst Oasis 6 bar and 9 bar can be used with all OD fittings currently sold it has been engineered to provide the best performance when used with Marley's range of fitting systems.

## IMPROVED FLOW RATES

Oasis 6 bar when compared to LDPE* has between $38 \%$ and $132 \%$ better flow rates depending on pipe dimension (refer table). Oasis 9 bar when compared with other 9 bar rated pipe has between $8 \%$ and $18 \%$ better flow rates (refer table).

## SUPERIOR FITTING SYSTEMS WITH LESS RESTRICTIONS

Marley's fitting systems offer less flow restrictions and a more secure fit than internal LDPE* fittings. Whilst Oasis is compatible with any Metric fittings, Marley recommend that for the best perfomance Oasis 6 bar and 9 bar be used with Marley's range of fitting systems.

## HIGHER PRESSURE RATING

Oasis has a higher pressure rating than LDPE*. This allows Oasis to be used in a wider range of applications, especially with large dairy herds where higher flow and pressure ratings are required.

## BLOAT TRACE ELEMENT RESISTANCE

Oasis is suitable for use with active bloat treatments in the water system in accordance with ASTM.D. 1693 condition C.

EASE OF DESIGN OPTION USING BOTH OASIS 6 BAR AND 9 BAR SYSTEMS

Oasis has been designed to provide the same flow rates with both 6 bar and 9 bar. This enables a simpler design process when combining both pressure ratings in one water supply system.

## FLOW RATE COMPARISONS

Oasis 6 Bar

| 63 mm | OASIS delivers | $1800 \mathrm{Lt} / \mathrm{hr}$ | $\mathbf{( 3 8 \% )}$ | extra over 50mm LDPE |
| :--- | :--- | :--- | :--- | :--- |
| 50 mm | OASIS delivers | $1290 \mathrm{Lt} / \mathrm{hr}$ | $\mathbf{( 6 3 \% )}$ | extra over 40mm LDPE |
| 40 mm | OASIS delivers | $540 \mathrm{Lt} / \mathrm{hr}$ | $\mathbf{( 4 2 \% )}$ | extra over 32mm LDPE |
| 32 mm | OASIS delivers | $280 \mathrm{Lt} / \mathrm{hr}$ | $\mathbf{( 4 2 \% )}$ | extra over 25 mm LDPE |
| 25 mm | OASIS delivers | $160 \mathrm{Lt} / \mathrm{hr}$ | $\mathbf{( 5 6 \% )}$ | extra over 20mm LDPE |
| 20 mm | 0ASIS delivers | $130 \mathrm{Lt} / \mathrm{hr}$ | $\mathbf{( 1 3 2 \% )}$ | extra over 15 mm LDPE |

Oasis 9 Bar

| 63 mm | OASIS delivers | $720 \mathrm{Lt} / \mathrm{hr}$ | $\mathbf{( 1 3 \% )}$ | extra over 63 mm 9 Ag Pipe |
| :--- | :--- | :--- | :--- | :--- |
| 50 mm | OASIS delivers | $360 \mathrm{Lt} / \mathrm{hr}$ | $\mathbf{( 1 2 \% )}$ | extra over 50 mm 9 Ag Pipe |
| 40 mm | OASIS delivers | $215 \mathrm{Lt} / \mathrm{hr}$ | $\mathbf{( 1 3 \% )}$ | extra over 40 mm 9 Ag Pipe |
| 32 mm | OASIS delivers | $145 \mathrm{Lt} / \mathrm{hr}$ | $\mathbf{( 1 8 \% )}$ | extra over 32 mm 9 Ag Pipe |
| 25 mm | OASIS delivers | $36 \mathrm{Lt} / \mathrm{hr}$ | $\mathbf{( 8 \% )}$ | extra over 25 mm 9 Ag Pipe |
| 20 mm | OASIS delivers | $50 \mathrm{Lt} / \mathrm{hr}$ | $\mathbf{( 1 6 \% )}$ | extra over 20 mm 9 Ag Pipe |

Note: Figures above based on Hydraulic Gradient of 1 metre/100 metres *LDPE to NZ Standard 7601

## dimensions and pressure ratings

## Oasis 6 Bar

| OD <br> $(\mathrm{mm})$ | Maximum Pressure <br> Rating (bar) | Coil Sizes <br> $(\mathbf{m})$ |
| :--- | :---: | ---: |
| $300-25$ | 9 | $50,100,200$ |
| $300-32$ | 6 | $50,100,200$ |
| $300-40$ | 6 | $50,100,200$ |
| $300-50$ | 6 | $50,100,200$ |
| $300-63$ | 6 | $50,100,200$ |

Oasis 9 Bar

| OD <br> $(\mathrm{mm})$ | Maximum Pressure <br> Rating (bar) | Coil Sizes <br> $(\mathrm{m})$ |
| :--- | :---: | ---: |
| $300-25$ | 9 | $50,100,200$ |
| $300-32$ | 9 | $50,100,200$ |
| $300-40$ | 9 | $50,100,200$ |
| $300-50$ | 9 | $50,100,200$ |
| $300-63$ | 9 | $50,100,200$ |

Note: 1 bar = 14.5 PSI

## DESIGN INFORMATION

## PIPE SELECTION

Oasis is a specialty pipe designed to supply water in a farm conversion situation. The first consideration in planning a water supply is to decide: (a) Where the pipeline will be situated. (b) How much water will be required for the total 24 hour period.

The table below outlines the amount of water you will need and allows for wastage and hot weather evaporation.

Approximate 24 hour water consumption
One person
One milking cow
One dry cow or steer
One horse
One ewe in milk
One dry sheep
*Water consumption rates allow for all general household water consumption and include water used for farm/milk shed cleaning.

To select the correct diameter of pipe for a water system, the following points must be established:

1. Volume of water required at peak period.
2. Length of pipe required.
3. In the case of a gravity supply system the static pressure that is required. This can be determined by establishing the height of the water source.
4. In the case of a pumped system the maximum pumped pressure and flow rate will need to be determined.
*Maximum pressure in the pipe must not exceed working pressure.


Refer to page 16 for flow chart information.

## INSTALLATION INSTRUCTIONS

## EXPANSION AND CONTRACTION:

Polyethylene has a relatively high co-efficient of expansion, expanding 2 mm per lineal metre of pipe with every $10^{\circ} \mathrm{C}$ increase in pipe material temperature. In above ground installations where the pipe is not fixed and allowed to 'snake', the expansion will be taken up by the flexibility of the pipeline system. When Polyethylene pipe is buried no allowance for expansion and contraction is normally required if the pipeline is permitted to return to normal operating temperature prior to final connection and backfilling.

## MAXIMUM FLOW:

The flow through Oasis will in normal circumstances remain constant throughout the life of the pipeline.

## CORROSION RESISTANCE:

Oasis is resistant to most forms of chemical attack. It is unaffected by aggressive water or ground conditions and is not subject to electrolytic corrosion.

However, where aggressive chemicals are to be conveyed the suitability for use should be checked against the chemical resistance tables in the Marley Pressure Pipelines Manual.

## WATER HAMMER:

Sudden closure or opening of valves in pipelines results in a pressure surge (or 'water hammer'). Valves should therefore be opened and closed slowly.

## ABOVE GROUND PIPELINES:

Where Oasis is laid above ground, it is essential to ensure that the pipes are adequately protected from damage by stock and vehicles. Keep pipes away from sharp edges where abrasive action could occur, due to expansion and contraction of pipe, particularly during hot weather. Ensure the pipe has freedom of movement, and if secured to fences the method of clipping should be such that the pipe can move freely when necessary.

It is recommended that where possible, large bore pipe lines are protected from direct sunlight and are buried.

## BURIED PIPELINES:

Below ground installations should have a minimum cover of 300 mm and a greater cover in trafficked areas. Bedding material must not contain any sharp objects such as stones as these can cause indentations and scoring of the pipe. Care should be taken to remove all levelling pegs or temporary packing before the commencement of pipe laying.

## PLOUGHING IN:

Oasis can be ploughed directly into the ground using a pipe laying plough. The pipe must be stationary in relation to the surrounding soil and special care should be taken that the pipe is not subjected to excessive tension during or after the laying operation. The pipe should be inspected to ensure that it is not being scored by the machine. Soils with sharp stones are considered unsuitable for ploughing in techniques.

## 950 SERIES ${ }^{\text {" }}$

950 Series has been re-engineered with an improved compound and revised wall dimensions to take the lead in advanced product development in its class.

As a proven performer in the stock water reticulation market, 950 Series is becoming the preferred choice in its market sector.

## FLEXIBLE

Easier to handle and install fittings. Faster, trouble free installation.

## INSTALLATION

Suitable for above and below ground applications.
Improved flexibility assists with quicker installation time. Any product over 25 kilos needs to be lifted mechanically

DURABLE
Tough new generation materials and UV resistance for longer life.

## BLOAT AND TRACE ELEMENT RESISTANT

Can be used with in line dispensers using bloat remedies and trace elements

## FITTINGS COMPATIBILITY

Fully compatible with Hansen and RX Plastics ID fittings.
COIL SIZES
Full range of sizes from 15 mm to 50 mm .
Coils available in lengths from 25 m up to 200 m .

| Product Image | Product Code | Pressure Rating |  | Diameter I.D. | Coil Length |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | PN (Bar) | PSI | mm | Metres |
|  | $\begin{aligned} & 950.15 .25 \\ & 950.15 .50 \\ & 950.15 .100 \\ & 950.15 .200 \end{aligned}$ | $\begin{aligned} & 10 \\ & 10 \\ & 10 \\ & 10 \end{aligned}$ | $\begin{aligned} & 145 \\ & 145 \\ & 145 \\ & 145 \end{aligned}$ | $\begin{aligned} & 15 \\ & 15 \\ & 15 \\ & 15 \end{aligned}$ | $\begin{gathered} 25 \\ 50 \\ 100 \\ 200 \end{gathered}$ |
|  | $\begin{aligned} & 950.20 .25 \\ & 950.20 .50 \\ & 950.20 .100 \\ & 950.20 .200 \end{aligned}$ | $\begin{aligned} & 9 \\ & 9 \\ & 9 \\ & 9 \end{aligned}$ | $\begin{aligned} & 130 \\ & 130 \\ & 130 \\ & 130 \end{aligned}$ | $\begin{aligned} & 20 \\ & 20 \\ & 20 \\ & 20 \end{aligned}$ | $\begin{gathered} 25 \\ 50 \\ 100 \\ 200 \end{gathered}$ |
|  | $\begin{aligned} & 950.25 .25 \\ & 950.25 .50 \\ & 950.25 .100 \\ & 950.25 .200 \end{aligned}$ | $\begin{aligned} & 8 \\ & 8 \\ & 8 \\ & 8 \end{aligned}$ | $\begin{aligned} & 116 \\ & 116 \\ & 116 \\ & 116 \end{aligned}$ | $\begin{aligned} & 25 \\ & 25 \\ & 25 \\ & 25 \end{aligned}$ | $\begin{gathered} 25 \\ 50 \\ 100 \\ 200 \end{gathered}$ |
|  | $\begin{aligned} & 950.32 .25 \\ & 950.32 .50 \\ & 950.32 .100 \\ & 950.32 .200 \end{aligned}$ | $\begin{aligned} & 8 \\ & 8 \\ & 8 \\ & 8 \end{aligned}$ | $\begin{aligned} & 116 \\ & 116 \\ & 116 \\ & 116 \end{aligned}$ | $\begin{aligned} & 32 \\ & 32 \\ & 32 \\ & 32 \end{aligned}$ | $\begin{gathered} 25 \\ 50 \\ 100 \\ 200 \end{gathered}$ |
|  | $\begin{aligned} & 950.40 .25 \\ & 950.40 .50 \\ & 950.40 .100 \\ & 950.40 .200 \end{aligned}$ | $\begin{aligned} & 7 \\ & 7 \\ & 7 \\ & 7 \end{aligned}$ | $\begin{aligned} & 101 \\ & 101 \\ & 101 \\ & 101 \end{aligned}$ | $\begin{aligned} & 40 \\ & 40 \\ & 40 \\ & 40 \end{aligned}$ | $\begin{gathered} 25 \\ 50 \\ 100 \\ 200 \end{gathered}$ |
|  | $\begin{aligned} & 950.50 .25 \\ & 950.50 .50 \\ & 950.50 .100 \\ & 950.50 .200 \end{aligned}$ | $\begin{aligned} & 7 \\ & 7 \\ & 7 \\ & 7 \end{aligned}$ | $\begin{aligned} & 101 \\ & 101 \\ & 101 \\ & 101 \end{aligned}$ | $\begin{aligned} & 50 \\ & 50 \\ & 50 \\ & 50 \end{aligned}$ | $\begin{gathered} 25 \\ 50 \\ 100 \\ 200 \end{gathered}$ |

## DESIGN INFORMATION

## PIPE SELECTION

The first consideration in planning a piped water supply is to decide: (a) Where the pipeline will be situated. (b) For what purpose the water is required. (c) How much water will be required for the total 24 hour period.

The table below outlines the amount of water you will need and allows for wastage and hot weather evaporation.

Approximate 24 hour water consumption
One person
One milking cow
One dry cow or steer
One horse
One ewe in milk
One dry sheep

* Water consumption rates allow for all general household water consumption and include water used for farm/milk shed cleaning.

To select the correct diameter of pipe for a water system, the following three points must be established:

1. Volume of water required at peak period.
2. Length of pipe required.
3. Static pressure at outlet available to supply water.
*Maximum pressure in the pipe must NOT exceed working pressure.
4. In the case of a pumped system the maximum pumped pressure and flow rate will need to be determined.


Refer to page 17 for flow chart information.

## INSTALLATION INSTRUCTIONS

## EXPANSION AND CONTRACTION

Polyethylene has a relatively high co-efficient of expansion, expanding 2 mm per lineal metre of pipe with every $10^{\circ} \mathrm{C}$ increase in pipe material temperature. In above ground installations where the pipe is not fixed and allowed to 'snake', the expansion will be taken up by the flexibility of the pipeline system. When Polyethylene pipe is buried no allowance for expansion and contraction is normally required if the pipeline is permitted to return to normal operating temperature prior to final connection and backfilling.

## MAXIMUM FLOW:

The flow through Marley 950 Series will in normal circumstances remain constant throughout the life of the pipeline.

## CORROSION RESISTANCE:

Marley 950 Series is resistant to most forms of chemical attack. It is unaffected by aggressive water or ground conditions and is not subject to electrolytic corrosion.

However, where aggressive chemicals are to be conveyed the suitability for use should be checked against the Chemical Resistance tables in the Marley Pressure Pipelines Manual.

## WATER HAMMER:

Moving liquids in pipelines induce kinetic energy due to the mass and velocity of the liquid flow. Sudden closure or opening of valves in pipelines results in a pressure surge (or 'water hammer') being created as kinetic energy and is converted into pressure energy.

Valves should therefore be opened and closed slowly on all but short, small diameter pipelines.

## ABOVE GROUND PIPELINES:

Where Marley 950 Series is laid above ground, it is essential to ensure that the pipes are adequately protected from damage by stock and vehicles. Keep pipes away from sharp edges where abrasive action could occur, due to expansion and contraction of pipe, particularly during hot weather. Ensure the pipe has freedom of movement, and if secured to fences the method of clipping should be such that the pipe can move freely when necessary.

More care is necessary when pipelines above 25 mm diameter are exposed. This is due to the larger area of pipe exposed to direct sunlight which results in high heat absorption with consequent rise in temperature of the exposed surface. Being a poor thermal conductor, the increase in temperature tends to be localised. While the surface away from the sun remains cool the exposed surface could reach temperatures in excess of $93^{\circ} \mathrm{C}$. These temperature differences, combined with the expansion of the pipe cause very severe stresses, leading to an ultimate risk of cracking or fracture. This could be further aggravated in cases where hot fluids are passing through the pipe. The combination of direct sunlight and high fluid temperature will cause expansion to take place, resulting in the pipe bending towards the sunlight. If the pipeline is under pressure this bending is aggravated, due to reduced tensile strength on the sunlight side of the pipe.

## OASIS METRIC, VALVES, TRANSITION \& THREADED FITTINGS

Designed to make the job at hand so much easier, these innovative plastic compression fittings are the culmination of years of exhaustive research and development and the utilisation of cutting edge manufacturing technology.

## FAST AND EASY INSTALLATION

Slide \& Tighten ${ }^{\text {TM }}$ technology: Oasis Metric ${ }^{T M}$ Fittings incorporate all the benefits of the Oasis unique Slide \& Tighten ${ }^{\text {TM }}$ technology. No pipe preparation is needed and no force is required to push the pipe past the seal, so installation couldn't be faster or easier. Simply insert the pipe into the fitting until the first point of resistance is felt, and then tighten the nut. Assembly is so easy you can even do it under live conditions. No special tools are required, and there is no need to disassemble the fitting before use because the Oasis Metric ${ }^{\text {TM }}$ Fitting is supplied pre-assembled and ready to use.

Compact design: The size of the new Oasis Metric ${ }^{\text {TM }}$ Fitting has been kept to a minimum, making the fitting ideal to use in confined areas. In addition to making connections with minimal turns of the nut, the design and size of the fitting means that in installations taking place between two fixed points, the manipulation of the pipe into the fitting becomes easy.

Easy disassembly: The fitting has been designed so the split collet is released as soon as the nut is backed off, making disassembly easy.

## COMPLETE SECURITY

Dynamic sealing method: The mechanical advantage of the nut thread compresses the seal into position, eliminating resistance when inserting the pipe into the fitting so there is no risk of seal distortion or displacement.

Visual stop: The flange on the body of the Oasis Metric ${ }^{T T M}$ Fitting provides a visual stop to indicate when the nut is fully tightened. This removes any uncertainty from the installation process.

No loose components: If the nut is removed there is no danger of losing components, as the collet and seal ring are retained in the body of the fitting. Losing components in the trench becomes a thing of the past.

Designed to minimise pipe twist: The fitting has been designed to minimise pipe twist as the nut is tightened. Maximum pipe twist is approximately a quarter turn compared to one and a half turns with many other fittings. Pipe twist can impact on not only the connection you have just made but also on the connection at the other end of the line.

## HIGH PERFORMANCE

Made from advanced thermoplastic materials: Oasis Metric ${ }^{\text {m }}$ Fittings are manufactured from lightweight high performance thermoplastic materials with outstanding impact, UV, chemical and corrosion resistance. The material is non-toxic and taint-free.

Rated to 1600 kPa : Oasis Metric ${ }^{T \mathrm{TM}}$ Fittings are pressure rated to 1600 kPa (PN16) to meet the needs of high pressure systems. 50 year+ design life: Built to withstand the toughest conditions to ensure longevity and durability, Oasis Metric ${ }^{\text {TM }}$ Fittings have a 50 year+ design life.

## COMPLETE COVERAGE

Wide range: The new Oasis Metric ${ }^{T M}$ Fittings range is comprehensive: straight and reducing joiners, tees, elbows, end connectors and caps ranging from 20 mm to 63 mm .

Approvals: Oasis Metric ${ }^{\text {TM }}$ Fittings comply with AS/NZS 4129:2000 and are WRAS approved for above and below ground use.

## PRODUCT RANGE

POLYETHYLENE COMPRESSION FITTINGS

## OASIS METRIC FITTINGS

| Code | Description | 20 | 25 | 32 | $\mathbf{4 0}$ | 50 | 63 | 75 | 90 | 110 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| MM301 | Joiner | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| MM301 | Slip Coupler | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | - | - | - |
| MM304 | Reducing Joiner | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| MM302 | Male Adaptor | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| MM303 | Female Adaptor | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| MM311 | Flange Adaptor | - | - | - | - | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | $\checkmark$ |
| MM305 | Tee | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| MM305 | Reducing Tee | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | - | - | - |
| MM306 | Tee F Thread | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| MM346 | Tee M Thread | $\checkmark$ | $\checkmark$ | - | - | - | - | - | - | - |
| MM305 | Slip Tee | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | - | - | - |
| MM308 | Elbow 90 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| MM347 | Elbow 45 | $\checkmark$ | $\checkmark$ | $\checkmark$ | - | - | - | - | - | - |
| MM307 | Elbow F Thread | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| MM309 | Elbow M Thread | - | $\checkmark$ | $\checkmark$ | - | - | - | - | - | - |
| MM310 | End Cap | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |

VALVES

|  | Code | Description |
| :---: | :---: | :---: |
| Trough Valves | AQ 400 P | $3 / 4{ }^{\prime \prime}$ Plastic valve with float |
| Ball Valve FI x FI | AQ 500 P | 1" Plastic valve with float |
|  | MM 15.BV | $1 / 2^{\prime \prime}$ Ball valve FI x FI BSP |
|  | MM 20.BV | $3 / 4{ }^{\prime \prime}$ Ball valve FI x FI BSP |
|  | MM 25.BV | 1" Ball valve FI x FI BSP |
|  | MM 32.BV | 11/4" Ball valve FI x FI BSP |
|  | MM 40.BV | $11 / 2^{\prime \prime}$ Ball valve FI $\times$ FI BSP |
|  | MM 50.BV | $2^{\prime \prime}$ Ball valve FI x FI BSP |

Note: BSP are imperial sized to suit standard connections.

## TRANSITION FITTINGS

A unique range of transition fittings (PN 12 bar max) for connections:

| From | To |
| :---: | :---: |
| Polyethylene | Copper, Lead, U-PVC, PE, LDPE, HDPE <br> and combination of the above |

## TAPPING SADDLES

For use with metric PE, metric PP or metric ABS pipes.

## PRE-ASSEMBLY

Select branch off-take position, clean pipe, ensure access and mark hole. Place saddle upper body over pipe and align outlet branch with marked hole.

## ASSEMBLY

Place saddle lower body over pipe. Tighten all bolts around saddle. Ensure saddle off-take hole stays in alignment with marked hole. Drill suitable sized hole through orifice of saddle with boring tool. Ensure not to damage threads and gasket.

## DISASSEMBLY

Loosen and detach all bolts around saddle.


| From | To |
| :---: | :---: |
| $25 \mathrm{~mm} \times 3 / 4^{\prime \prime} \mathrm{BSP}$ | $110 \mathrm{~mm} \times 2^{\prime \prime}$ BSP |

INSTALLATION INSTRUCTIONS


1. CUT PIPE

SQUARE
Cut the pipe square.
There is no need to prepare the pipe end. Chamfering or lubrication is not required.

2. READY TO USE POSITION

The fitting is preassembled and ready to use, however always ensure the nut is fully relaxed and 2 threads are showing before inserting the pipe.

4. NUT TIGHTENING

The nut should be tightened by hand and then firmly with a wrench. Tighten the nut all the way to the flange on the body of the fitting.

## 5. FULLY INSTALLED

Fitting is now fully installed.

3. PIPE INSERTION

Insert the pipe until
the first point of resistance is felt.
6. DISASSEMBLY

To disassemble the fitting simply loosen the nut using a wrench until 2 threads are showing. Pipe will be released and can simply be pulled out of the fitting.

Note: Marley recommends the use of PTFE tape on BSP threads to ensure a positive seal.

THREADED FITTINGS

NIPPLE MI


REDUCING SOCKET FI/FI 329

TEE FI 332


PLUG MI 334

REDUCING NIPPLE MI
328


SOCKET FI/FI
329


ELBOW FI/FI


CAP FI
335

REDUCING BUSH FI/MI
327


ELBOW MI/FI
336

## PVC - IRRIGATION PRESSURE SYSTEMS

U-PVC (Unplasticised) and M-PVC (Modified) pressure pipe systems are supplied into the Irrigation Market throughout New Zealand.


These pressure pipe systems consist of a wide range of pipes and fittings, rubber ring (RRJ) or solvent joints (SJ) and the pressure rating range from PN 6 to PN 18. All are produced in accordance with AS/NZS 1477 for U-PVC and AS/NZS 4765 for M-PVC pipes.

## PVC PIPES - PRODUCT RANGE

U-PVC WHITE PRESSURE PIPE - 800 SERIES
Series $1 ; 6 \mathrm{~m}$ effective lengths; AS/NZS 1477

| Nominal $\mathbf{1 0 m m}$ | PN6 | PN9 | PN12 | PN15 | PN18 |
| :--- | :---: | :---: | :---: | :---: | :---: |
| 15 | - | - | - | $\checkmark$ | $\checkmark$ |
| 20 | - | - | - | $\checkmark$ | $\checkmark$ |
| 25 | - | - | - | $\checkmark$ | $\checkmark$ |
| 32 | - | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 40 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 50 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 65 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 80 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 100 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 125 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 200 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 225 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 250 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 300 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 375 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |

M-PVC WHITE PRESSURE PIPE - 850 SERIES
Series 1; 6m effective lengths; AS/NZS 4765

| Nominal $\mathbf{1 0 m m}$ | PN9 | PN12 | PN15 | PN18 |
| :--- | :---: | :---: | :---: | :---: |
| 100 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 125 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 150 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 175 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 200 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 225 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 250 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 300 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 375 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |

## U-PVC PRESSURE FITTINGS

Pressure fittings are manufactured in accordance with AS/NZS 1477 to pressure class PN 15. However, certain exceptions apply to individual fittings, particularly to some fittings which are sourced internationally. Before any installation takes place the PN pressure ratings must be checked on all fittings. In general, the following PN rating specifications apply;

| Size range (mm) | PN (bar) | kPa | psi |
| :--- | :---: | :---: | :---: |
| $15-50$ | 15 | 1500 | 217 |
| 65 | 12 | 1200 | 173 |
| $80-125$ | 15 | 1500 | 217 |
| $150-200$ | 12 | 1200 | 173 |
| $225-300$ | 6 | 600 | 87 |

PVC PIPES - JOINTING SYSTEMS

## 1. Rubber Ring Joint ("Z" Joint)

A rubber ring joint system provides a flexible joint with the capability of axial and angular movement. Simple, error free installation makes these joints suited to larger diameters of PVC pipe, 50 mm and larger.

## 2. Solvent Cement Joint

Solvent cement joint is a chemically "welded" joint with the capability of supporting the axial thrust. Available in sizes to 200 mm , is especially suited to a smaller diameter system.

## PVC PRESSURE PIPE DESIGN \& INSTALLATION

- PVC pressure pipelines shall be designed by appropriately trained, accredited or licensed bodies/engineers.
- Further technical details and properties of U-PVC and M-PVC pressure pipes are available from Marley New Zealand Pressure Technical Manual.
- The design and installation of PVC pressure pipe should comply with relevant AS/NZS standards :
- AS/NZS 2032 - Installation of PVC pipe systems.
- AS/NZS 2566 - Buried flexible pipelines.


## AGRIDUCT6 CULVERT PIPE

Agriduct6 is Marley's culvert pipe for the farming sector. Designed as a cost effective light weight alternative to traditional culvert pipes, Agriduct6 can be used for gateway crossings, piping open drains or anywhere else on the farm requiring an economical pipe system.


Available in 6 m lengths

Agriduct6 is available in 100, 150, 175, 225, 300 and 375 mm diameters in 6 m lengths.

Agriduct6 is solvent socketed one end for 100, 150, 175 and 225 mm diameters and for 300 and 375 mm diameters has ring joint socketed ends. If a water-tight joint is required a $Z$ ring should be used in the larger sizes.

## minimum ground cover reauirements

1. No traffic load and light stock movement required ground cover minimum of 500 mm
2. Under traffic loads and heavy movement required ground cover of 700 mm

Product code numbers are as follows:

| Product Code | Diameter <br> DN (mm) | Solvent <br> Socket | RRJ |
| :--- | :---: | :---: | :---: |
| 556.100 .6 | 100 | $\checkmark$ | - |
| 556.150 .6 | 150 | $\checkmark$ | - |
| 556.175 .6 | 175 | $\checkmark$ | - |
| 556.225 .6 | 250 | $\checkmark$ | - |
| 556.300 .6 | 300 | $\checkmark$ | - |
| 556.375 .6 | 375 | $\checkmark$ | - |



## INSTALLATION INSTRUCTIONS

1. Backfill material - all material used for backfill and bedding should be of a granular non cohesive type i.e. sand, scoria, crushed metal etc, with a maximum particle size of 7 mm .
2. The Trench should be excavated to a width of pipe diameter (D) +300 mm to allow for compaction of the backfill material and to a depth of 100 mm below the pipe for bedding.
3. Backfill material should be placed in layers not exceeding 150 mm and hand compacted, it is critical to ensure the pipe is adequately haunched
N.B. it is important to ensure the backfill is not over compacted.

Granular backfill material should be placed to a minimum of 100 mm above the top of the pipe after which ordinary fill material should be used.

ORDINARY FILL


## DRAINFLO

Drainflo is manufactured from high density polyethylene, with a corrugated profile wall to give high crush resistance, flexibility and lightness. Drainage lowers the ground water level by removing the "excess" or "surplus" water from the soil, but moisture is still retained in the pores of the soil.


## DRAINAGE HAS THE FOLLOWING MAJOR BENEFITS:

1. Improves soil aeration - allows oxygen into the soil to encourage micro organism growth and better utilization of fertiliser and natural fertility.
2. Runoff of natural or rain irrigated effluent and fertilizers, which pollute local streams and rivers, is reduced.
3. Improves soil structure by allowing worms better conditions for activity.
4. Crops are earlier as the sun warms the soil quicker.
5. Plant growth is more vigorous as roots go deeper and are more resistant to drought and winds.
6. Improves fertilizer utilization and absorption into the pasture via deeper root penetration.
7. Discourages rushes, sedges and buttercup etc. (wet growth plants).
8. Reduces surface pugging by vehicles and stock.
9. Reduces animal health problems such as footrot etc. caused by wet conditions.
10. Allows for warm dry paddocks for calving, lambing, marking and feeding out.
11. Means cleaner cows in the milking shed and less chance of contamination.

## FITTINGS

Fittings available for Drainflo, Draincoil, Heavy Wall Drain "Road Drain" and Drainflo with Filter Sock are below. If junctions are required for 65 mm Drainflo, Marley 65 mm Downpipe fittings can be used.

|  | Joiner | Junction | Reducing <br> Junction <br> $110 / 160$ | Reducing <br> Joiner <br> $110 / 160$ |
| :--- | :---: | :---: | :---: | :---: |
| 65 mm | $\checkmark$ | - | - | - |
| 110 mm | $\checkmark$ | $\checkmark$ | - |  |
| 160 mm | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |

## DRAINFLO



Drainflo is manufactured from high-density polyethylene material, with a corrugated profile wall to give high crush resistance, flexibility and lightness.

Drainflo has slots cut at the bottom of the corrugations and spaced around the circumference. Drainflo is also available unslotted (Draincoil).

Drainflo is designed for the economic removal of excess ground water in pasture, cropland, orchards, playing fields, roading and construction work. It can also be used in effluent soakage fields, retaining wall drainage and stormwater diversion.

PRODUCT RANGE

| Product Code <br> Drainflo | Pipe O.D. <br> $(\mathbf{m m})$ | Coil Length <br> $(\mathbf{m})$ |
| :--- | :---: | :---: |
| 400.65 .15 HP | 65 | 15 |
| 400.65 .30 | 65 | 30 |
| 400.65 .150 | 65 | 150 |
| 400.110 .15 | 110 | 15 |
| 400.110 .30 | 110 | 30 |
| 400.110 .100 | 110 | 100 |
| 400.160 .15 | 160 | 15 |
| 400.160 .45 | 160 | 45 |

PRODUCT DIMENSIONS

| Drainflo Nominal Size | $\mathbf{1 6 0 m m}$ | $\mathbf{1 1 0} \mathrm{mm}$ | 65 mm |
| :--- | :---: | :---: | :---: |
| Mean outside diameter | 159.5 mm | 110.2 mm | 68.4 mm |
| Mean inside diameter | 139.0 mm | 94.0 mm | 55.5 mm |
| Slot area / metre | $9180 \mathrm{~mm}^{2}$ | $7668 \mathrm{~mm}^{2}$ | $5560 \mathrm{~mm}^{2}$ |
| Slot dimensions $(\mathrm{mm})$ | $17 \times 1.3$ | $17 \times 1.3$ | $5 \times 1.3$ |

COIL DIMENSIONS

| Nominal size (mm) | Coil Length (m) | Coil O.D. (m) |
| :--- | :---: | :---: |
| 160 | 45 | 1500 |
| 110 | 100 | 1500 |
| 110 | 30 | 1000 |
| 65 | 150 | 1350 |
| 65 | 30 | 750 |
| 65 | 15 | 650 |

DRAINCOIL


Draincoil is easily identified by twin yellow stripes along its length.

Draincoil can be used where root penetration is a problem, for example when the drain passes under or near trees or hedges, or where a low cost water disposal pipeline is required.

| Product Code <br> Draincoil | Pipe 0.D. <br> $(\mathbf{m m})$ | Coil Length <br> $(\mathbf{m})$ |
| :--- | :---: | :---: |
| 500.65 .15 U | 65 | 15 |
| 500.65 .30 U | 65 | 30 |
| 500.65 .150 U | 65 | 150 |
| 500.110 .15 U | 110 | 15 |
| 500.110 .30 U | 110 | 30 |
| 500.110 .100 U | 110 | 100 |
| 500.160 .15 U | 160 | 15 |
| 500.160 .45 U | 160 | 45 |



Refer to page 18 for flow chart information.

HEAVY WALL DRAINFLO


Heavy Wall Drainflo is made from high-density polyethylene material, with a corrugated profile but with greater wall thickness. The increased wall thickness provides higher crush resistance at the expense of flexibility.

Heavy Wall Drainflo has slots cut at the bottom of the corrugations and spaced around the circumference. Heavy Wall Drainflo is also available unslotted (Heavy Wall Draincoil).

Heavy Wall Drainflo is easily identified by twin red stripes along its length and is designed for use in high load applications, is cost effective and easy to install.

110mm Heavy Wall Drainflo meets the requirements of Transit New Zealand Specification NRB F3: 2000 and subsequent amendments. Heavy Wall Drainflo is tested to AS/NZS 1462.22

PIPE STIFFNESS

| Product | SN Rating <br> Load to achieve $5 \%$ deflection $(\mathrm{kn} / \mathrm{m} / \mathrm{m})$ |
| :--- | :---: |
| 65 mm Drainflo | 5 |
| 110 mm Drainflo | 4 |
| 160 mm Drainflo | 5 |
| 110 mm Heavy Wall Drainflo | 12 |
| 160 mm Heavy Wall Drainflo | 8.5 |
| 110 mm Punched PVC | 5 |
| 60 mm Punched PVC | 5 |

PRODUCT RANGE

| Product Code <br> Drainflo | Pipe O.D. <br> $(\mathrm{mm})$ | Coil Length <br> $(\mathbf{m})$ |
| :--- | :---: | :---: |
| $400.110 .30 . \mathrm{HW}$ | 110 | 30 |
| $400.110 .100 . \mathrm{HW}$ | 110 | 100 |
| $400.160 .45 . \mathrm{HW}$ | 160 | 45 |
| 400.110 .4 HWP | 110 | 4 |
| $400.160 .4 . \mathrm{HWP}$ | 160 | 4 |


| Dimensions |  |  |
| :--- | :---: | :---: |
| Heavy Wall Drainflo | 160 mm | 110 mm |
| Mean outside diameter | 159.5 mm | 110.2 mm |
| Mean inside diameter | 138.5 mm | 93.0 mm |
| Average weight/metre | 1.0 kg | 0.661 kg |
| Slot area/metre | $9180 \mathrm{~mm}^{2}$ | $7668 \mathrm{~mm}^{2}$ |
| Slot dimensions (mm) | $17 \times 1.3 \mathrm{~mm}$ | $17 \times 1.3 \mathrm{~mm}$ |
| Coil sizes | 45 m | $30 \& 100 \mathrm{~m}$ |
| Straight lengths | - | 4 mt |

## DRAINFLO WITH FILTER SOCK



Drainflo with Filter Sock fitted, has been developed to provide fast and cost effective installation, to make life easier for Drainflo users.

The pre-fitted thermal bonded Polypropylene filter sock provides the combined functions of filtration and separation to prevent excess fines in the water, entering the pipeline and causing silting up of the pipe bore.

BENEFITS OF FILTER SOCK ARE;

- High permeability to air and water
- Resistant to mildew, moisture and rotting
- Lightweight and high bulk, specific gravity 0.91
- Exceptional dimensional stability
- High tear strength, high tensile strength
- Non fray
- High spectrum of resistance to most chemicals
- Low pore site to prevent root fibre penetration

| Description | Product Code | Dia Ø | Coil <br> Length | Colour <br> of Filter <br> Sock |
| :--- | :---: | :---: | :---: | :---: |
| 65mm dia <br> x 30m coil <br> Drainflo <br> with Sock | 400.65.30FS | 65 | 30 | White |
| 110mm dia <br> x 30m coil <br> Drainflo <br> with Sock | 400.110 .30 FS | 110 | 30 | White |
| 110mm dia <br> x 100m coil | 400.110 .100 FS | 110 | 100 | White |
| Drainflo <br> with Sock | W00.110.100HWFS | 110 | 100 | Red |
| 110mm dia $x$ <br> 100m coil <br> Heavy Wall "Road <br> Drain" Drainflo <br> with Sock | 400.160 .45. HWFS | 160 | 45 |  |
| 160mm dia <br> x 45m coil | Reavy Wall "Road <br> Drain" Drainflo <br> with Sock | 400 |  |  |

## SPECIFICATIONS

## CHEMICAL AND BIOLOGICAL RESISTANCE

High density polyethylene is resistant to acids (particularly soil acids), alkalis, non-aromatic solvents and oils.

However, when Drainflo is likely to be subject to discharge of large volumes of a concentrated effluent, confirmation of suitability should be obtained.

High density polyethylene is not subject to attack nor will it support the growth of bacteria. However, iron ochre or similar soil bacterial growths formed when certain ground waters come into contact with air can cause blockage of the inlet holes or in extreme conditions will block the pipe bore. This problem should be discussed with a qualified drainage consultant.

## PIPE GRADE

In general pipe gradients between $0.6 \%$ and $1.2 \%$ are practical and most efficient. Steeper grades obviously produce greater discharges than flatter grades, but should be used with caution.

A water velocity of $0.5 \mathrm{~m} / \mathrm{sec}$ is desired to flush out fine sand or coarse silt which may enter the pipe. Accurate control of trench grade and hence pipe grade is required.

Flatter grades need to be treated with caution due to low flow rates and possible silting.

## DRAIN SPACING

The distance between parallel lines of drains, for example, in a paddock, depends on the soil permeability and the drain depth.

The following information is offered as a guide only.
The Company cannot accept any responsibility for decisions based on this guide since the actual drain spacing and depth is determined from specific soil permeability tests and survey results.

For drains laid at 0.6-0.9m and 0.9-1.2m deep; spacing for the listed soil types will be of the order.

## dRAIN SPACING VS SOIL TYPE

|  | Effective drainage distance each side <br> of pipe (m) at a drain depth of: <br> 0.6-0.9m |  |
| :--- | :---: | :---: |
| Sand | $15.0-23.0$ | $23.0-45.8$ |
| Sandy Loam | $12.0-15.3$ | $15.3-23.0$ |
| Loam | $10.5-14.0$ | $12.0-15.0$ |
| Clay Loam | $6.0-9.0$ | $7.5-10.5$ |
| Sandy Clay | $5.2-6.0$ | $6.0-7.5$ |
| Clay | $3.5-4.5$ | $4.7-5.2$ |

## STANDARDS

Drainflo substantially exceeds the requirements of AS 2439
"Perforated Plastics Drainage and Effluent Pipe and Fittings".

## PIPE LAYING

The long term performance of pipe laid with a full gravel surround is superior to the alternatives. Topsoil backfill should be used only with the agreement of the professional advisor.

THREE TYPES OF BEDDING MAY BE USED:
Type A: Gravel Surround


Type B: Partial Surround


Type C: Soil Backfill


## DIGGING THE TRENCH

The trench should be dug not wider than a spades width. Ensure that the trench bottom is smooth and flat and runs on an even flow downgrade. A suitable downgrade is to allow a steady, even flow. A suitable downgrade is about 1 in 50 ( 20 mm drop per metre of drain).


If possible leave this drain open until a period of rain proves that water will run freely to the discharge point.

## INSTALLATION

## DESIGN

The design of a land drainage system requires the experienced evaluation of a large number of factors e.g land configuration, soil porosity, proposed crop requirements etc.

We recommend that, wherever possible, professional advice be sought from appropriate qualified persons.


## TRENCH DEPTH

This will be determined by the professionally qualified designers. In average pastoral and horticultural installations a minimum depth of 0.6 m is recommended. This will provide reasonable protection against farm traffic loads. If the ground is soft or peaty or heavy wheel loads are frequent, we suggest using Heavy Wall Drainflo.

Under driveways or roads where frequent traffic is usual we recommend Heavy Wall Drainflo laid to a minimum depth of 0.75 m and fully surrounded with gravel.

There is no practical maximum depth of any size of Drainflo provided the width of the trench at the pipe is not greater than $2 \times$ the 0.D. and Type A bedding is used.

## GRAVEL FILL

Gravel selected for the pipe surround should have as low a fraction of particles below 1.3 mm as possible (the slot width is 1.3 mm ); preferably below $5 \%$.

Stones larger than 20 mm are also unwanted. The commercially available $7 \mathrm{~mm}-20 \mathrm{~mm}$ gravel is suitable although in very wet areas a minimum nominal of 5 mm will be better.

Excess fines (below 1.0 mm ) will eventually enter the pipe and possibly cause settling of the backfill. In this situation, use Drainflo with Filter sock as an option.

The gravel base should be placed and screeded to grade, the pipe laid centrally and the backfill placed so that the space between the pipe and the trench wall is completely filled. Where the pipe is laid directly on the soil it should be placed in the $90^{\circ} \mathrm{V}$ and then backfilled.

## SOIL BACKFILL

The excavated soil, well broken up, should be placed over the gravel and compacted.

## EFFLUENT PIPE \& CAMLOCK FITTINGS

Dairy shed effluent can be used as an alternative to fertilize pasture or to complement existing pasture fertilization processes.

By using dairy shed effluent for pasture irrigation/fertilization, utilization of the nutrients present in the effluent can make significant savings in fertilizer costs. These savings will vary depending on individual herd sizes.

Effluent pipes are specifically designed and installed as an above ground pipeline system to effectively and economically get dairy shed effluent out into the pasture.

## PERFORMANCE

Effluent pipes are manufactured from medium density polyethylene (MDPE) and are tested in accordance to AS/NZS 4130.

## U.V. RESISTANCE

Effluent pipes can be installed for above and below ground applications due to the excellent pipe U.V. stability resistance.

## PRESSURE RATING

Effluent pipes are pressure rated at a maximum operating pressure of 8 bar, PN 8 at $20^{\circ}$ Celsius.

| O.D. (mm) | m/head | (bar) | psi |
| :---: | :---: | :---: | :---: |
| 75 | 80 | 8 | 116 |
| 90 | 80 | 8 | 116 |

## ELEVATED TEMPERATURES

When the pipeline operates in elevated temperatures, the pressure rating must be de-rated.

Also, where the temperature fluctuates, the pipe system must be designed to allow for stress experienced by alternating expansion and contraction.

## PRODUCT RANGE AND CODES

Effluent pipes are available in 75 and 90 mm outside diameter and coil lengths of 50 and 100 m .

| Code | O.D. (mm) | I.D. (mm) | Coil (0.D.) |
| :---: | :---: | :---: | :---: |
| 220.75 .50 | 75 | 65.50 | 50 |
| 220.75 .100 | 75 | 65.50 | 100 |
| 220.90 .50 | 90 | 78.90 | 50 |
| 220.90 .100 | 90 | 78.90 | 100 |

Effluent - Irrigator drag hose is available in 57 and 63 mm outside diameter sizes (0.D.).

## IRRIGATOR DRAG HOSE

| Code | Pressure | 0.D. (mm) | Coils (m) |
| :---: | :---: | :---: | :---: |
| 220.57.50.DRG | 6 bar (87psi) | 57 | 50 |
| 220.63.50.DRG | 6 bar (87psi) | 63 | 50 |

## FITTINGS COMPATIBILITY

Effluent pipes are compatible with a comprehensive range of camlock fittings, Marley Oasis Metric range of fittings and Drag hose fittings to ensure a reliable and easy problem free installation.

## CAMLOCK FITTINGS - PRODUCT RANGE

DOUBLE HOSE-TAIL


HOSE-TAIL
TO MALE

MALE ADAPTOR TO REDUCING HOSE-TAIL


MALE ADAPTOR STOP PLUG

MALE ADAPTOR
TO FEMALE BSP


MALE ADAPTOR
TO HOSE-TAIL


MALE ADAPTOR TO MALE BSP

## MAGNUM SPOUTING

Magnum commercial spouting is a rugged half round PVC solvent cement system, designed for the collection and conveying of rainwater, which complies with E1 surface water and B2 durability requirements of the New Zealand Building Code.


Magnum is ideally suited to collect rainwater from large roof areas in commercial, agricultural and domestic applications that include:

- All farm utility buildings, warehouses, sports stadiums educational facilities, multi storeyed dwellings, large domestic dwellings, correctional facilities, retirement villages and motels.


## FEATURES AND BENEFITS

Rugged solvent cement PVC system, half round profile, fast \& simple to install, won't rust or rot, cost effective \& long lasting, great for coastal locations, low maintenance - external brackets lend to ease of clearing debris and large roof area drainage.

COLOUR - Light Grey AS2700 N33


Spouting size $14,300 \mathrm{~m}^{2}$


| COMPONENT | CODE | PRODUCT | PACK QUANTITY | COMPONENT | CODE | PRODUCT | PACK QUANTITY |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MAGNUM SPOUTING GREY | MAG1.4 |  | 1 X 4M LENGTH | MAGNUM OUTLET 100 mm GREY | MAG8.100 |  | EACH |
| MAGNUM SPOUTING BRACKET GREY | MAG2E | $8$ | EACH | MAGNUM UNIVERSAL OUTLET STOPEND GREY | MAG8 |  | EACH |
| MAGNUM UNIVERSAL SPOUTING STOPEND GREY | MAG9 | H | EACH | ROUND DOWNPIPE 100mm 4 m Length GREY | RP100.GY. 4 | $0$ | 1 X 4M LENGTH |
| MAGNUM SPOUTING JOINER GREY | MAG5 |  | EACH | $88^{\circ}$ SOCKET BEND 100 mm GREY | RB2.100.GY |  | EACH |
| MAGNUM EXPANSION JOINER GREY | MAG17 |  | EACH | PIPE CLIP <br> SADDLE - ALUMINIUM | 140.100HB |  | EACH |
| MAGNUM $90^{\circ}$ ANGLE GREY | MAG6 |  | EACH | MAGNUM RAINHEAD GREY | MAGRH. 100 |  | EACH <br> mm |
| MAGNUM EXPANSION OUTLET 100mm GREY | MAGE8.100 |  | EACH | WELDING SOLVENT GREY | MCS.GY | $\text { 氯 } \\| D$ | EACH |

## RAIN HARVESTING

Marley has a range of products designed to help improve the quality of your tank water


- 


## MARLEY CURVE ${ }^{\circ}$

A leaf diverter that combines sleek, sophisticated design with innovative filtering technology. It is easy to install and maintain and can capture over $99 \%$ of water with a clean screen.

| Code | Description |
| :--- | :--- |
| CURVE | Curve Leaf Diverter White |
| CURVE.IRO | Curve Leaf Diverter Ironsand |
| CURVE.GYF | Curve Leaf Diverter Grey Friars |
| CURVE.BLK | Curve Leaf Diverter Black |
| CURVE.COP | Curve Leaf Diverter Copper |
| CURVE.TTN | Curve Leaf Diverter Titanium |

OUTLET STRAINER
Insert at the top of your downpipes to avoid blockage by sports balls and other large debris.

| Code | Description |
| :--- | :--- |
| RWST | Outlet Strainer |



## DOWNPIPE DIVERTER

Diverts most of the water and debris away from your tank when cleaning out your spouting.

| Code | Description |
| :--- | :--- |
| RWDD | Downpipe Diverter. Comes with $1 \times$ socket adaptor. |
| RWDD.SC | Socket Adapter For Downpipe Diverter |



## FLOATING OUTTAKE

Draws the cleanest water for use from the top of the tank.

| Code | Description |
| :--- | :--- |
| RHFO | Floating Outtake with collar <br> 2 m hose. 32 mm fitting with through wall option. <br>  |

CALMED INLET
Allows water to enter the tank with out stirring up any sediment at the bottom

| Code | Description |
| :--- | :--- |
| RHCI | Calmed Inlet |
|  | Fits 100 mm pipe or smaller. |






NOTES

## Sustainable Manufacturing

Marley is committed to creating environmentally sustainable processes and products and was the first plastics manufacturer in New Zealand to achieve IS014001 registration. We are also Best Environmental Practice certified for our entire range of manufactured uPVC systems. This means we get our raw materials from sustainable and responsible sources, continuously work on our manufacturing processes to reduce our environmental footprint and accept our products back at the end of their useful life for recycling.
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