

MARCH 2025



Bay of Islands

PRODUCT CATALOGUE

Rainwater / Plumbing / Civil / Rural

 **MARLEY**
by aliaxis

CONTENTS

01 RAINWATER

02 Spouting Systems

- 02 Stormcloud®
- 03 Marley Stratus Design Series® Stormcloud®
- 04 Typhoon®
- 05 Marley Stratus Design Series® Typhoon®
- 06 Classic™
- 07 FL2®
- 09 Magnum®

10 Downpipe Systems

- 10 RP80® 80mm Round Downpipe
- 11 Marley Stratus Design Series® RP80®
- 12 RP65® 65mm Round Downpipe
- 13 Rectangular Downpipes

15 Rainwater Harvesting

- 15 Curve® Leaf & Debris Diverter
- 15 Twist® Rainwater Diverter
- 15 Tank-It® Rainwater Tank
- 15 Rainwater Harvesting Accessories
- 15 Outlet Strainer

17 uPVC NON PRESSURE – DWV

18 Marley OPTIM® DWV Sanitary Systems

- 20 OPTIM® Pipes
- 21 OPTIM® Fittings – Solvent Joint
- 24 OPTIM® Converge® PVC Aerator
- 24 OPTIM® Kompakt® Boss Gully Trap
- 25 PVC Primer, Solvent, Lubricant
- 26 OPTIM® Fittings – Rubber Ring Joint
- 28 dBlue Acoustic Plumbing System

30 Couplings

32 Waste Water Traps

- 32 FlexiTrap™
- 35 Standard Traps
- 35 Bottle Traps
- 35 Trap Accessories
- 36 Trap Spares
- 37 Pipe Cover Flanges

38 uPVC NON PRESSURE – STORMWATER

38 Marley STORMLINE® Stormwater Systems

- 38 STORMLINE® Pipes
- 39 STORMLINE® Fittings
- 40 Stormwater Fittings – Large Bore
- 41 Non-Return Valves
- 42 Stormwater Access Pits
- 43 Domestic Access Shafts

44 uPVC / mPVC PRESSURE

- 45 uPVC Series 1
- 46 mPVC Genex® Series 1
- 47 Marley Blue uPVC Series 2
- 47 Marley Blue mPVC Genex® Series 2
- 47 Pressure Fittings – Solvent

52 POLYETHYLENE NON PRESSURE

53 Marley HDPE Drainage Systems

- 53 Akatherm Drainage System
- 56 Akasison Siphonic Roof Drainage

57 POLYETHYLENE PRESSURE

58 Polyethylene Pressure Pipe

- 59 Black Polyethylene Pressure Pipe
- 60 Blue Polyethylene Pressure Pipe
- 61 Royal Blue Polyethylene Pressure Pipe

62 Friatec - PE Electrofusion Fittings

69 Philmac Fittings

- 70 Philmac 3G Compression Fittings
- 73 Philmac Universal Transition Fittings
- 74 Philmac Valves
- 74 Philmac Threaded Fittings

76 Oasis® 6 & 9 Bar Polyethylene Pipe

77 950 Series®

79 HOT & COLD SYSTEMS

80 SecuraOne®

- 80 SecuraOne® Fittings
- 82 SecuraOne® PB Pipes
- 82 SecuraOne® PEX Pipes
- 83 SecuraOne® Tools & Accessories

85 SecuraGold™

- 85 SecuraGold™ Fittings
- 85 SecuraGold™ PB Pipes

86 LAND DRAINAGE

87 Corrugated Drainage Systems

- 87 Drainflo®
- 90 Drainflo® HD
- 90 Drainflo® Smooth
- 90 Drainflo® Smooth HD
- 90 Drainflo® Fittings

91 Culvert Pipe

- 91 Agriduct®

92 SURFACE WATER DRAINAGE

93 Connecto Trade®

95 Connecto™

96 AdjustaPit®

99 MISCELLANEOUS / OTHER

100 Bathroom Solutions

- 100 Centreflush2®
- 100 Centreflush2® Spares
- 101 Vienna®
- 101 Vienna® Spares
- 102 Loline
- 102 Loline Spares
- 103 Toilet Seats & Spares
- 103 Delmonte / Montego Spares
- 103 Pans
- 104 Macerator Pump Spares
- 104 Valves

105 Grease Management

- 105 Endura® XL Grease Traps
- 106 Grease Converter Systems
- 106 Grease Converter Components & Spare Parts
- 107 Endura® Solids Interceptor



we make life flow



Aliaxis are passionate about creating sustainable innovative solutions for water and energy. We provide people around the world with advanced plastic piping systems, leading the industry in a way that anticipates the rapidly evolving needs of our times.

Marley has been part of the Aliaxis group since 2003 and providing spouting, downpipes, building, plumbing and electrical solutions for New Zealand since 1959.

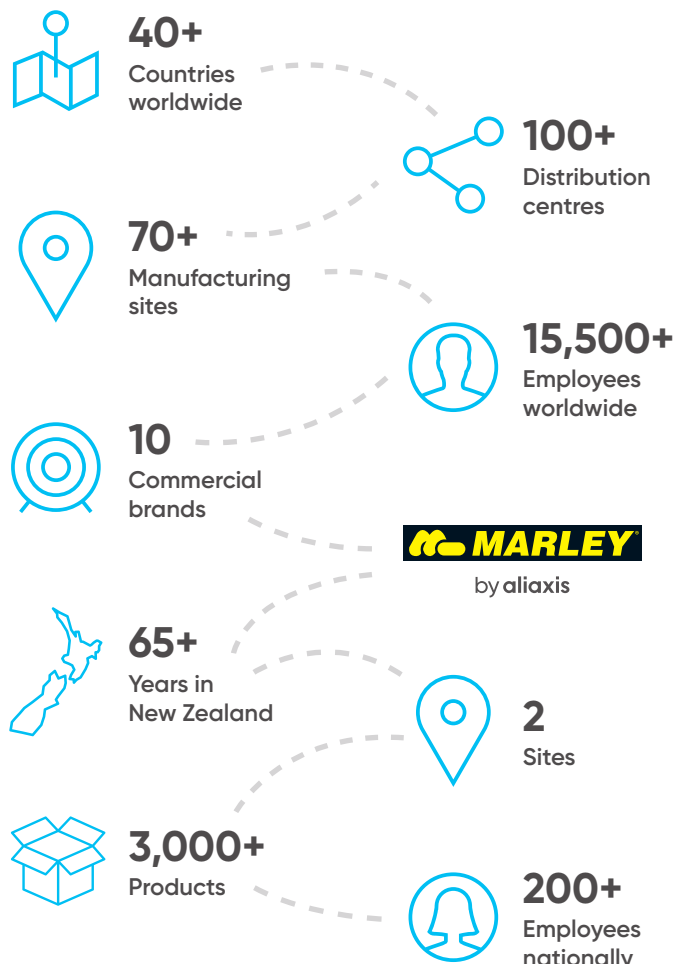
With local manufacturing sites employing local people, the vast majority of the products we sell are proudly New Zealand made.

We are committed to keeping New Zealand green. Marley operates a uPVC recycling program as part of our ISO 14001 environmental management system and is Best Environmental Practice certified for its entire manufactured range of uPVC systems.

This allows designers to achieve GreenStar credits when specifying Marley uPVC systems in commercial buildings, and installers / end users to recycle their uPVC products.*



* Talk to us about our recycling program and requirements regarding return and condition of product.



RAINWATER

02 Spouting Systems

- 02 Stormcloud®
- 03 Marley Stratus Design Series® Stormcloud®
- 04 Typhoon®
- 05 Marley Stratus Design Series® Typhoon®
- 06 Classic™
- 07 FL2®
- 09 Magnum®

10 Downpipe Systems

- 10 RP80® 80mm Round Downpipe
- 11 Marley Stratus Design Series® RP80®
- 12 RP65® 65mm Round Downpipe
- 13 Rectangular Downpipes

15 Rainwater Harvesting

- 15 Curve® Leaf & Debris Diverter
- 15 Twist® Rainwater Diverter
- 15 Tank-It® Rainwater Tank
- 15 Rainwater Harvesting Accessories
- 15 Outlet Strainer

uPVC Rainwater Systems



15 Year
Guarantee



Will
Not Rust



U.V
Resistant



Made
in NZ



Safe for
Drinking



Low
Maintenance



Recyclable



Flexipak Customised Ordering Service

Marley provide a custom ordering system for selected rainwater products which means you can order just what you need and it will be ready within 48 hours.

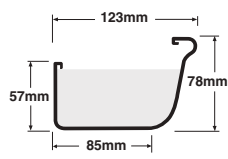
Look for the Flexipak logo to identify products available in the custom order system.



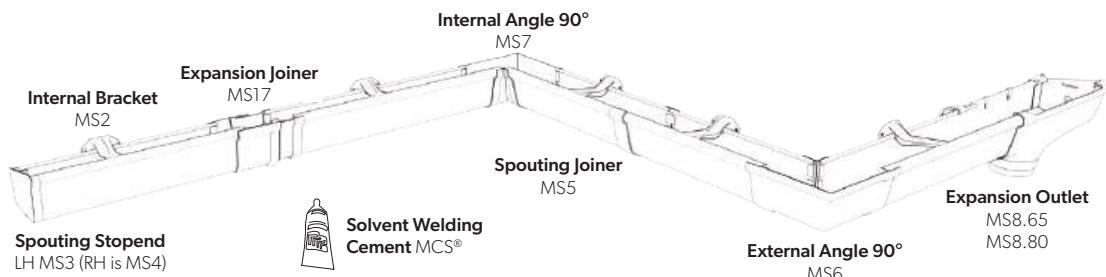


MARLEY STORMCLOUD® SPOUTING SYSTEM

NZ's favourite PVC spouting, Stormcloud's quarter round shape frames your house with clean, strong lines, whilst enjoying all the low maintenance and long life benefits of uPVC.



Cross-sectional area
5,100mm²

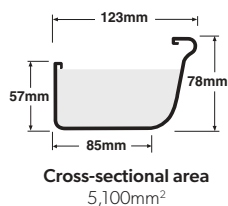
















Code	Description	Pack Quantity (MOQ)
MS1.5	Stormcloud Spouting 5m Length	4 x 5m Lengths
MS1.3	Stormcloud Spouting 3m Length	8 x 3m Lengths
MS1.REPAIR	Stormcloud Spouting 1.5m Length	8 x 1.5m Lengths
MS2	Stormcloud Bracket 10 per packet	20 x Packs of 10
MS3	Stormcloud Left Hand Stopend	30
MS4	Stormcloud Right Hand Stopend	30
MS5	Stormcloud Joinder	40
MS17	Stormcloud Expansion Joinder	10
MS6	Stormcloud External Angle 90°	10
MS7	Stormcloud Internal Angle 90°	10
MS8.65	Stormcloud Expansion Outlet 65mm	10
MS8.80	Stormcloud Expansion Outlet 80mm	10
MC11.65	Dropper Outlet 65mm	30
MC11.80	Dropper Outlet 80mm	30
MC11.100.50	Dropper Outlet 100 x 50mm	5
RWST	Outlet Strainer	1
MCS	Solvent Welding Cement White 180g Tube	10
MCNAILS	Bracket Nails	150
CUSTOM MANUFACTURED	MSSPEC.F Special Spouting Angle - Flat	1
CUSTOM MANUFACTURED	MSSPEC.R Special Spouting Angle - Rake	1

MARLEY STORMCLOUD® SPOUTING SYSTEM

STRATUS®
DESIGN SERIES

NZ's favourite PVC spouting, Stormcloud's quarter round shape frames your house with clean, strong lines, whilst enjoying all the low maintenance and long life benefits of uPVC.



	Description	Pack Quantity*	Black Code	Grey Friars® Code	Gull Grey Code	Ironsand® Code	FlaxBlack® Code
	Stormcloud Spouting 4m Length	4	MS1.4.BLK	MS1.4.GYF	MS1.4.GGY	MS1.4.IRO	MS1.4.FXB
	Stormcloud Bracket	10	MS2.BLK	MS2.GYF	MS2.GGY	MS2.IRO	MS2.FXB
	Stormcloud Left Hand Stopped	1	MS3.BLK	MS3.GYF	MS3.GGY	MS3.IRO	MS3.FXB
	Stormcloud Right Hand Stopped	1	MS4.BLK	MS4.GYF	MS4.GGY	MS4.IRO	MS4.FXB
	Stormcloud Joiner	1	MS5.BLK	MS5.GYF	MS5.GGY	MS5.IRO	MS5.FXB
	Stormcloud Expansion Joiner	1	MS17.BLK	MS17.GYF	MS17.GGY	MS17.IRO	MS17.FXB
	Stormcloud External Angle 90°	1	MS6.BLK	MS6.GYF	MS6.GGY	MS6.IRO	MS6.FXB
	Stormcloud Internal Angle 90°	1	MS7.BLK	MS7.GYF	MS7.GGY	MS7.IRO	MS7.FXB
	Stormcloud Expansion Outlet 80mm	1	MS8.80.BLK	MS8.80.GYF	MS8.80.GGY	MS8.80.IRO	MS8.80.FXB
	Stormcloud Expansion Outlet 65mm	1	MS8.65.BLK	MS8.65.GYF	MS8.65.GGY	MS8.65.IRO	MS8.65.FXB
	Dropper Outlet NB: For flat bottom spouting only	1	MC11.80.BLK	MC11.80.GYF	MC11.80.GGY	MC11.80.IRO	MS11.80.FXB
	Solvent Welding Cement 180g Tube	1	MCS.BLK	MCS.GYF	MCS.GGY	MCS.IRO	MCS.FXB
	Stormcloud Special Angle - Flat	1	MSSPEC.F.BLK	MSSPEC.F.GYF	MSSPEC.F.GGY	MSSPEC.F.IRO	MSSPEC.F.FXB
	Stormcloud Special Angle - Rake	1	MSSPEC.R.BLK	MSSPEC.R.GYF	MSSPEC.R.GGY	MSSPEC.R.IRO	MSSPEC.R.FXB



Order just what you need.

*Pack quantities stated above are indicative only - all items on this page can be ordered in exact quantity required. FlaxBlack® is a colour match for NZ Steel's COLORSTEEL® FlaxPod®. Marley NZ Ltd is not affiliated with NZ Steel Ltd. Note gloss levels may vary between building materials. Actual colours may vary slightly from those shown. For a more accurate colour comparison, please request a product sample.

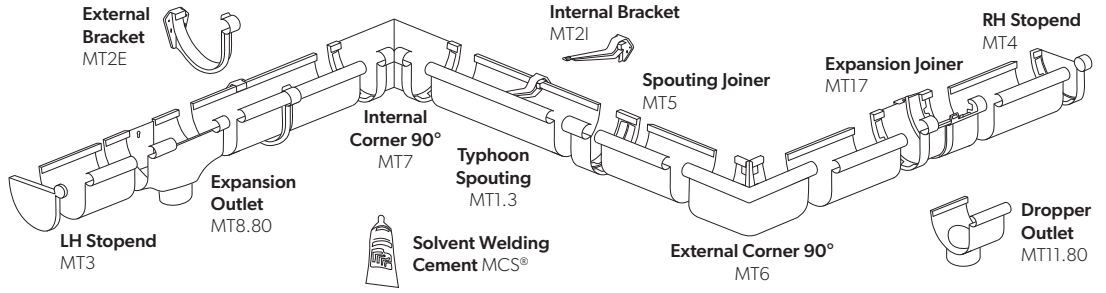
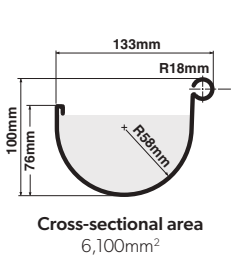


MARLEY TYPHOON® SPOUTING SYSTEM



Order just what you need.

Typhoon® is a half round spouting system with excellent flow capacity. This contemporary design offers a choice of either internal or external brackets.

















Code	Description	Pack Quantity (MOQ)
MT1.5	Typhoon Spouting 5m Length	4 x 5m Lengths
MT1.3	Typhoon Spouting 3m Length	4 x 3m Lengths
MT2I	Typhoon Internal Bracket 10 per packet	10 x Packs of 10
MT2E	Typhoon External Bracket 10 per packet	10 x Packs of 10
MT3	Typhoon Left Hand Stopend	30
MT4	Typhoon Right Hand Stopend	30
MT5	Typhoon Joiner	30
MT17	Typhoon Expansion Joiner	10
MT6	Typhoon External Angle 90°	30
MT7	Typhoon Internal Angle 90°	10
MT8.80	Typhoon Expansion Outlet 80mm	10
MT11.80	Typhoon Dropper 80mm	10
RWST	Outlet Strainer	1
MCS	Solvent Welding Cement White 180g Tube	10
MCNAILS	Bracket Nails	150
MTSPEC.F	Special Spouting Angle - Flat	1
MTSPEC.R	Special Spouting Angle - Rake	1

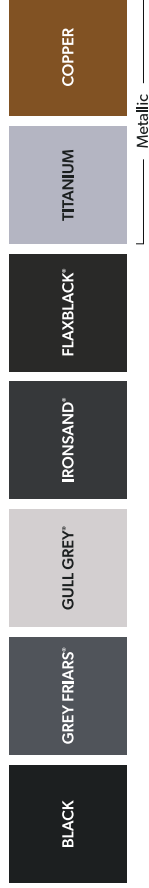


*Pack quantities stated above are indicative only - all items on this page can be ordered in exact quantity required.

MARLEY TYPHOON® SPOUTING SYSTEM

STRATUS®
DESIGN SERIES

Description	Pack Quantity*	Black Code	Grey Friars® Code	Gull Grey Code	Ironsand® Code	FlaxBlack® Code	Titanium Code	Copper Code
 Typhoon Spouting 4m Length	4	MT1.4.BLK	MT1.4.GYF	MT1.4.GGY	MT1.4.IRO	MT1.4.FXB	MT1.4.TTN	MT1.4.COP
 Typhoon Internal Bracket	10	MT2I.BLK	MT2I.GYF	MT2I.GGY	MT2I.IRO	MT2I.FXB	MT2I.TTN	MT2I.COP
 Typhoon External Bracket	10	MT2E.BLK	MT2E.GYF	MT2E.GGY	MT2E.IRO	MT2E.FXB	MT2E.TTN	MT2E.COP
 Typhoon Left Hand Stopend	1	MT3.BLK	MT3.GYF	MT3.GGY	MT3.IRO	MT3.FXB	MT3.TTN	MT3.COP
 Typhoon Right Hand Stopend	1	MT4.BLK	MT4.GYF	MT4.GGY	MT4.IRO	MT4.FXB	MT4.TTN	MT4.COP
 Typhoon Joiner	1	MT5.BLK	MT5.GYF	MT5.GGY	MT5.IRO	MT5.FXB	MT5.TTN	MT5.COP
 Typhoon Expansion Joiner	1	MT17.BLK	MT17.GYF	MT17.GGY	MT17.IRO	MT17.FXB	MT17.TTN	MT17.COP
 Typhoon External Angle 90°	1	MT6.BLK	MT6.GYF	MT6.GGY	MT6.IRO	MT6.FXB	MT6.TTN	MT6.COP
 Typhoon Internal Angle 90°	1	MT7.BLK	MT7.GYF	MT7.GGY	MT7.IRO	MT7.FXB	MT7.TTN	MT7.COP
 Typhoon Expansion Outlet 80mm	1	MT8.80.BLK	MT8.80.GYF	MT8.80.GGY	MT8.80.IRO	MT8.80.FXB	MT8.80.TTN	MT8.80.COP
 Typhoon Dropper Outlet 80mm	1	MT11.80.BLK	MT11.80.GYF	MT11.80.GGY	MT11.80.IRO	MT11.80.FXB	MT11.80.TTN	MT11.80.COP
 Solvent Welding Cement 180g Tube	1	MCS.BLK	MCS.GYF	MCS.GGY	MCS.IRO	MCS.FXB	MCS.TTN	MCS.COP
 Typhoon Special Angle - Flat	1	MTSPEC.F.BLK	MTSPEC.F.GYF	MTSPEC.F.GGY	MTSPEC.F.IRO	MTSPEC.F.FXB	MTSPEC.F.TTN	MTSPEC.F.COP
 Typhoon Special Angle - Rake	1	MTSPEC.R.BLK	MTSPEC.R.GYF	MTSPEC.R.GGY	MTSPEC.R.IRO	MTSPEC.R.FXB	MTSPEC.R.TTN	MTSPEC.R.COP



*Pack quantities stated above are indicative only - all items on this page can be ordered in exact quantity required. FlaxBlack® is a colour match for NZ Steel's COLORSTEEL® FlaxPod®. Marley NZ Ltd is not affiliated with NZ Steel Ltd. Note gloss levels may vary between building materials. Actual colours may vary slightly from those shown. For a more accurate colour comparison, please request a product sample.

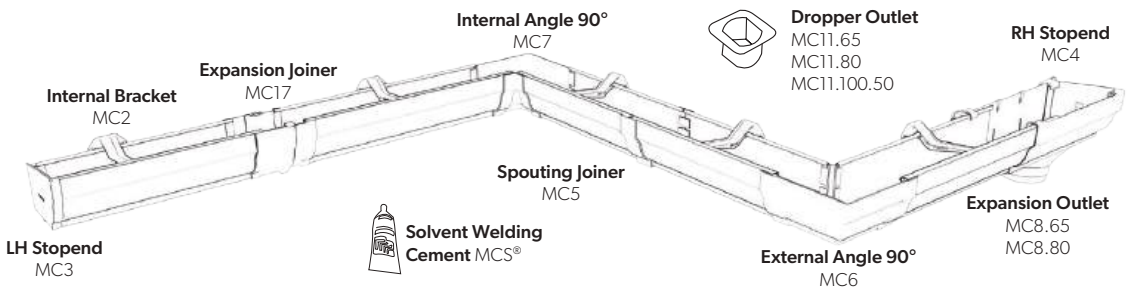
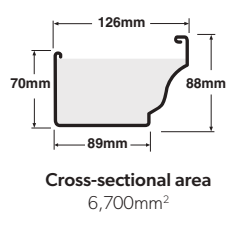


Order, just what you need.



MARLEY CLASSIC™ SPOUTING SYSTEM

Based on an original Roman design, the Classic shape is synonymous with Marley and is particularly suited to villas and colonial style houses.



CUSTOM MANUFACTURED

CUSTOM MANUFACTURED

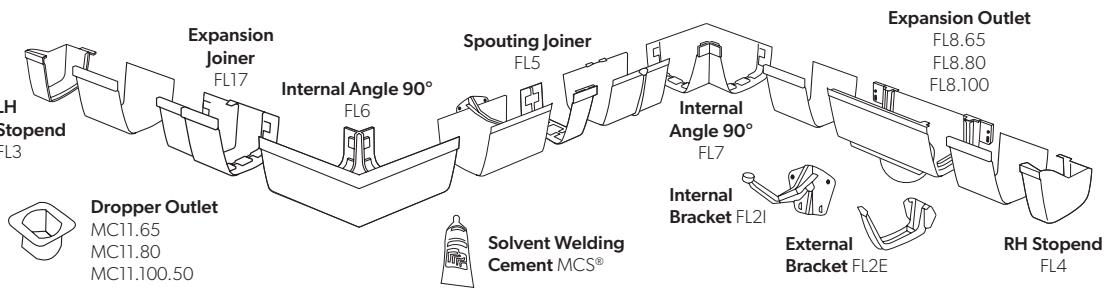
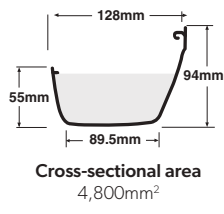
Code	Description	Pack Quantity (MOQ)
MC1.5	Classic Spouting 5m Length	4 x 5m Lengths
MC1.3	Classic Spouting 3m Length	8 x 3m Lengths
MC1.REPAIR	Classic Spouting 1.5m Length	8 x 1.5m Lengths
MC2	Classic Bracket 10 per packet	20 x Packs of 10
MC3	Classic Left Hand Stopend	30
MC4	Classic Right Hand Stopend	30
MC5	Classic Joinder	40
MC17	Classic Expansion Joinder	10
MC6	Classic External Angle 90°	10
MC7	Classic Internal Angle 90°	10
MC8.65	Classic Expansion Outlet 65mm	10
MC8.80	Classic Expansion Outlet 80mm	10
MC11.65	Dropper Outlet 65mm	30
MC11.80	Dropper Outlet 80mm	30
MC11.100.50	Dropper Outlet 100 x 50mm	5
RWST	Outlet Strainer	1
MCS	Solvent Welding Cement White 180g Tube	10
MCNAILS	Bracket Nails	150
MCSPEC.F	Special Spouting Angle - Flat	1
MCSPEC.R	Special Spouting Angle - Rake	1



Order just what you need.

MARLEY FL2® SPOUTING SYSTEM

The high face of FL2 masks untidy roof edges while its ultra-clean lines offer a subtle design to complement any house.



Code	Description	Pack Quantity (MOQ)
FL1.5	FL2 Spouting 5m Length	4 x 5m Lengths
FL1.3	FL2 Spouting 3m Length	8 x 3m Lengths
FL2I	FL2 Internal Bracket 10 per packet	20 x Packs of 10
FL2E	FL2 External Bracket 10 per packet	10 x Packs of 10
FL3	FL2 Left Hand Stopend	30
FL4	FL2 Right Hand Stopend	30
FL5	FL2 Joiner	40
FL17	FL2 Expansion Joiner	10
FL6	FL2 External Angle 90°	30
FL7	FL2 Internal Angle 90°	10
FL8.65	FL2 Expansion Outlet 65mm	10
FL8.80	FL2 Expansion Outlet 80mm	10
MC11.65	Dropper Outlet 65mm	30
MC11.80	Dropper Outlet 80mm	30
MC11.100.50	Dropper Outlet 100 x 50mm	5
RWST	Outlet Strainer	1
MCS	Solvent Welding Cement White 180g Tube	10
MCNAILS	Bracket Nails	150
FLSPEC.F	Special Spouting Angle - Flat	1
FLSPEC.R	Special Spouting Angle - Rake	1

CUSTOM MANUFACTURED

CUSTOM MANUFACTURED

*Pack quantities stated above are indicative only - all items on this page can be ordered in exact quantity required.





GULL GREY

Elegance

Gull Grey joins the
Stratus Design Series®

 **MARLEY**

by aliaxis

STRATUS®
DESIGN SERIES

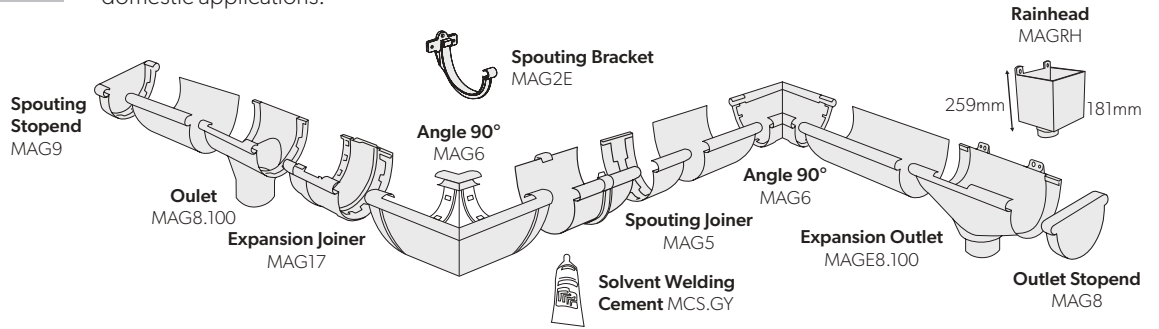
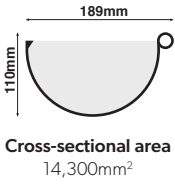


MARLEY MAGNUM® SPOUTING SYSTEM

A rugged half round PVC solvent cement system, which is ideally suited to collect rainwater from large roof areas in commercial, agricultural and domestic applications.



Order just what you need.



Code	Description	Pack Quantity (MOQ)
MAG1.4	Magnum Spouting 4m Length	1 x 4m Length
MAG2E	Magnum Spouting Bracket	1
MAG9	Magnum Spouting Stopend	1
MAG5	Magnum Spouting Joiner	1
MAG17	Magnum Expansion Joiner	1
MAG6	Magnum 90° Angle	1
MAGE8.100	Magnum Expansion Outlet 100mm	1
MAG8.100	Magnum Dropper Outlet 100mm	1
MAG8	Magnum Outlet Stopend	1
RP100.GY.4	Magnum Downpipe 100mm 4m Length	1 x 4m Length
RB2.100.GY	Magnum 88° Socket Bend 100mm	1
140.100HB	DWV Holderbat Pipe Clip 100DN	1
MAGR.H.100	Magnum Rainhead 100mm	1
MCS.GY	Solvent Welding Cement Grey 180g Tube	1
MAG.ANGLE	Internal / External Special Angle	1



CUSTOM
MANUFACTURED

*Pack quantities stated above are indicative only - all items on this page can be ordered in exact quantity required.

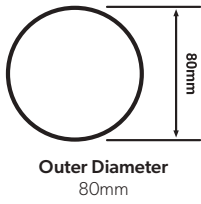
Note: Magnum spouting and downpipe system is only available in grey.



MARLEY RP80® 80MM ROUND DOWNPIPE SYSTEM

Round downpipes are well suited to most houses and buildings and can be used when subjected to head pressure eg. connected to water tanks.

Note: Round downpipes must not be used in wall or ceiling cavities.



Spreader Kit
SKIT80



Curve®
Leaf Diverter
CURVE
CURVE.TWIN



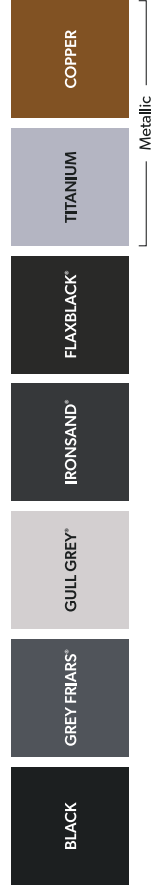
Twist®
Rainwater Diverter
TWIST



Code	Description	Pack Quantity (MOQ)
RP80	RP80® Round Downpipe 80mm 3m Length NB: Socket at one end	9 x 3m Lengths
RP80.REPAIR	RP80® Round Downpipe 80mm 1.5m Length NB: Nonsocketed	9 x 1.5m Lengths
RB2.80	95° F+F Bend	20
RB4.80	95° M+F Bend	10
RB3.80	43° F+F Bend	10
RB5.80	43° M+F Bend	10
RS80	Joining Socket	15
RJ80	95° Junction	5
RC80	Pipe Clip 10 per packet	5 x Packs of 10
RC80.2	Pipe Clip 80mm – 2 Part 10 per packet	5 x Packs of 10
RC80.2S	Pipe Clip Spacer NB: This spacer also fits the RC65.2	20
RA80.90	Adaptor 80 to 90mm	10
RA80.100	Adaptor 80 to 100mm	10
RAS80	Adaptor 80mm Stormcloud	10
SKIT80	Downpipe Spreader Kit	1
CS80	Spreader End Cap	1 x Pack of 10
1SD6166	Rainwater Gully (Grey)	1
MC11.80	Dropper Outlet	30
RWST	Outlet Strainer	1
CURVE	Curve® Leaf Diverter	1
CURVE.TWIN	Curve® Leaf Diverter Twin Pack	2
TWIST	Twist® Rainwater Diverter	1
MCS	Solvent Welding Cement White 180g Tube	10

MARLEY RP80® 80mm ROUND DOWNPIPE SYSTEM

Description	Pack Quantity	Black Code	Grey Friars® Code	Gull Grey Code	Ironsand® Code	FlaxBlack® Code	Titanium Code	Copper Code
Round Downpipe 80mm 3m Length NB: Nonsocketed – use jointing socket	5	RP80.BLK	RP80.GYF	RP80.GGY	RP80.IRO	RP80.FXB	RP80.TTN	RP80.COP
95° F+F Bend	1	RB2.80.BLK	RB2.80.GYF	RB2.80.GGY	RB2.80.IRO	RB2.80.FXB	RB2.80.TTN	RB2.80.COP
95° M+F Bend	1	RB4.80.BLK	RB4.80.GYF	RB4.80.GGY	RB4.80.IRO	RB4.80.FXB	RB4.80.TTN	RB4.80.COP
43° F+F Bend	1	RB3.80.BLK	RB3.80.GYF	RB3.80.GGY	RB3.80.IRO	RB3.80.FXB	RB3.80.TTN	RB3.80.COP
43° M+F Bend	1	RB5.80.BLK	RB5.80.GYF	RB5.80.GGY	RB5.80.IRO	RB5.80.FXB	RB5.80.TTN	RB5.80.COP
Joiner	1	RS80.BLK	RS80.GYF	RS80.GGY	RS80.IRO	RS80.FXB	RS80.TTN	RS80.COP
95° Junction	1	RJ80.BLK	RJ80.GYF	RJ80.GGY	RJ80.IRO	RJ80.FXB	RJ80.TTN	RJ80.COP
Saddle Pipe Clip	10	RC80.BLK	RC80.GYF	RC80.GGY	RC80.IRO	RC80.FXB	RC80.TTN	RC80.COP
Adjustable Pipe Clip	10	RC80.2.BLK	RC80.2.GYF	RC80.2.GGY	RC80.2.IRO	RC80.2.FXB	RC80.2.TTN	RC80.2.COP
Pipe Clip Spacer	20	RC80.2S.BLK	RC80.2S.GYF	RC80.2S.GGY	RC80.2S.IRO	RC80.2S.FXB	RC80.2S.TTN	RC80.2S.COP
Spreader Kit	1	SKIT80.BLK	SKIT80.GYF	SKIT80.GGY	SKIT80.IRO	SKIT80.FXB	SKIT80.TTN	SKIT80.COP
End Cap	1	CS80.BLK	CS80.GYF	CS80.GGY	CS80.IRO	CS80.FXB	CS80.TTN	CS80.COP
Dropper Outlet NB: For flat-bottom spouting only	1	MCT1.80.BLK	MCT1.80.GYF	MCT1.80.GGY	MCT1.80.IRO	MCT1.80.FXB	MCT1.80.TTN	MCT1.80.COP
Adaptor 80 to 90mm	1	RA80.90.BLK	RA80.90.GYF	RA80.90.GGY	RA80.90.IRO	RA80.90.FXB	RA80.90.TTN	RA80.90.COP
Adaptor 80 to 100mm	1	RA80.100.BLK	RA80.100.GYF	RA80.100.GGY	RA80.100.IRO	RA80.100.FXB	RA80.100.TTN	RA80.100.COP
Curve® Leaf Diverter	1	CURVE.BLK	CURVE.GYF	CURVE.GGY	CURVE.IRO	CURVE.FXB	CURVE.TTN	CURVE.COP
Twist® Rainwater Diverter	1	TWIST.BLK	TWIST.GYF	TWIST.GGY	TWIST.IRO	TWIST.FXB	TWIST.TTN	TWIST.COP
Solvent Welding Cement 180g Tube	1	MCS.BLK	MCS.GYF	MCS.GGY	MCS.IRO	MCS.FXB	MCS.TTN	MCS.COP



*Pack quantities stated above are indicative only – all items on this page can be ordered in exact quantity required. FlaxBlack® is a colour match for NZ Steel's COLORSTEEL® FlaxPod®, Marley NZ Ltd is not affiliated with NZ Steel Ltd. Note gloss levels may vary between building materials. Actual colours may vary slightly from those shown. For a more accurate colour comparison, please request a product sample.



Order just what you need.



MARLEY RP65® 65mm ROUND DOWNPIPE SYSTEM

Round downpipes are well suited to most houses and buildings and can be used when subjected to head pressure e.g. connected to water tanks.

Note: Round downpipes must not be used in wall or ceiling cavities.



Outer Diameter
65mm



Code	Description	Pack Quantity (MOQ)
RP65	RP65® Round Downpipe 65mm 3m Length NB: Socket at one end	12 x 3m Lengths
RP65.REPAIR	RP65® Round Downpipe 65mm 1.5m Length NB: Nonsocketed	12 x 1.5m Lengths
RB2.65	95° F+F Bend	20
RB3.65	43° F+F Bend	10
RS65	Joining Socket	20
RJ65	95° Junction	5
RC65	Pipe Clip 10 per packet	5 x Packs of 10
RC65.2	Pipe Clip 65mm – 2 Part 10 per packet	5 x Packs of 10
RC80.2S	Pipe Clip Spacer NB: This spacer also fits the RC80.2	20
RA65.90	Adaptor 65 to 90mm	10
RA65.80	Adaptor 65 to 80mm	10
MC11.65	Dropper Outlet	30
RWST	Outlet Strainer	1
MCS	Solvent Welding Cement White 180g Tube	10



MARLEY RECTANGULAR DOWNPIPE SYSTEMS

Rectangular downpipes provide clean lines and are well suited to plaster finished homes and buildings.

Note: Rectangular downpipes must not be used in wall or ceiling cavities, in a horizontal application or when subjected to head pressure e.g. connected to water tanks. Not suitable to use in a wet syphon system.

Code	Description	Pack Quantity (MOQ)
RECTANGULAR DOWNPIPE 65 x 50mm		
MC16	Rectangular Downpipe 65 x 50 3m Length NB: Nonsocketed	6 x 3m Lengths
MC12	112° Socket Bend offset	5
MC13	95° Socket Bend	5
MC14	Pipe Socket	5
MC18	90° Change of Direction	1
MC19.65	Square to Round Socket 65 x 50 to 65mm	5
MC19.80	Square to Round Socket 65 x 50 to 80mm	5
MC20	Rectangular Junction 112°	1
MC22S	Pipe Clip Stand-off 10 per packet	1 x Pack of 10
MC22	Pipe Clip 10 per packet	1 x Pack of 10
MC11.65	Dropper Outlet	30
MCS	Solvent Welding Cement White 180g Tube	10
RECTANGULAR DOWNPIPE 100 x 50mm		
MC140	Rectangular Downpipe 100 x 50 3m Length NB: Nonsocketed	4 x 3m Lengths
MC142	95° Socket Bend	5
MC145	45° Socket Bend	5
MC149	Pipe Socket	5
MC141.80	Adaptor 100 x 50 to 80mm	5
MC141.90	Adaptor 100 x 50 to 90mm	5
MC146	95° Reverse Face Elbow	5
MC147	45° Reverse Face Elbow	1
MC148T	95° Reverse Face Tee	1
MC144S	Pipe Clip-Stand-off 10 per packet	1 x Pack of 10
MC144	Pipe Clip 10 per packet	1 x Pack of 10
MC11.100.50	Dropper Outlet	5
MCS	Solvent Welding Cement White 180g Tube	10

Urban Rain Harvesting Made Easy

Marley's Tank-It[®] urban tank, coupled with a Marley Twist[®] downpipe diverter, offer a simple rain harvesting solution for capturing free rainwater from your roof.



Great for
gardeners



Fill the pool
or pond



Vegetable
gardens



Summertime
lawn envy



Back up
supply



Scan for more
information

MARLEY

by aliaxis

RAINWATER HARVESTING



Code	Description	Pack Quantity (MOQ)
CURVE® LEAF & DEBRIS DIVERTER		
CURVE	Curve® Leaf Diverter White	1
CURVE.TWIN	Curve® Leaf Diverter White Twin Pack	2
CURVE.IRO	Curve® Leaf Diverter Ironsand®	1
CURVE.GYF	Curve® Leaf Diverter Grey Friars®	1
CURVE.BLK	Curve® Leaf Diverter Black	1
CURVE.FXB	Curve® Leaf Diverter FlaxBlack®	1
CURVE.GGY	Curve® Leaf Diverter Gull Grey	1
CURVE.COP	Curve® Leaf Diverter Copper	1
CURVE.TTN	Curve® Leaf Diverter Titanium	1
CURVE.SCREEN	Curve® Replacement Screen	1



TWIST® RAINWATER DIVERTER		
TWIST	Twist® Rainwater Diverter White	1
TWIST.IRO	Twist® Rainwater Diverter Ironsand®	1
TWIST.GYF	Twist® Rainwater Diverter Grey Friars®	1
TWIST.BLK	Twist® Rainwater Diverter Black	1
TWIST.FXB	Twist® Rainwater Diverter FlaxBlack®	1
TWIST.GGY	Twist® Rainwater Diverter Gull Grey	1
TWIST.COP	Twist® Rainwater Diverter Copper	1
TWIST.TTN	Twist® Rainwater Diverter Titanium	1
TWIST.FILTER	Twist® Replacement Filter	1



TANK-IT® RAINWATER TANK		
TANK.316.GRY	Tank-It® 316L Light Grey	3



RAINWATER HARVESTING ACCESSORIES		
RHFO	Floating Outtake with collar 2m hose. 32mm fitting with through wall option. 25mm reducer also included.	1



RHCI	Calmed Inlet for tank inlet pipe. Fits 100mm pipe or smaller	1
------	---	---



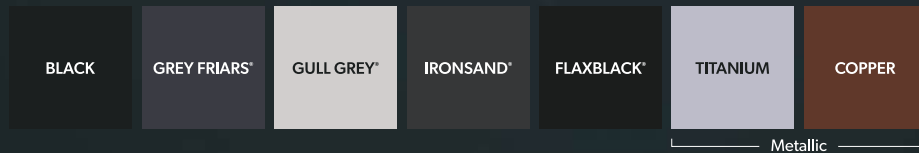
OUTLET STRAINER		
RWST	Spouting Outlet Strainer	1

STRATUS[®]
DESIGN SERIES

MADE OF COLOUR



DESIGNER **NZ MADE** RAINWATER SYSTEMS



 **MARLEY[®]**

by **alixis**

uPVC NON PRESSURE – DWV

18 Marley OPTIM® DWV Sanitary Systems

20	OPTIM® Pipes
21	OPTIM® Fittings – Solvent Joint
24	OPTIM® Converge® PVC Aerator
24	OPTIM® Kompakt® Boss Gully Trap
25	PVC Primer, Solvent, Lubricant
26	OPTIM® Fittings – Rubber Ring Joint
28	dBlue Acoustic Plumbing System

30 Couplings

32 Waste Water Traps

32	FlexiTrap™
35	Standard Traps
35	Bottle Traps
35	Trap Accessories
36	Trap Spares
37	Pipe Cover Flanges

OPTIM[®]

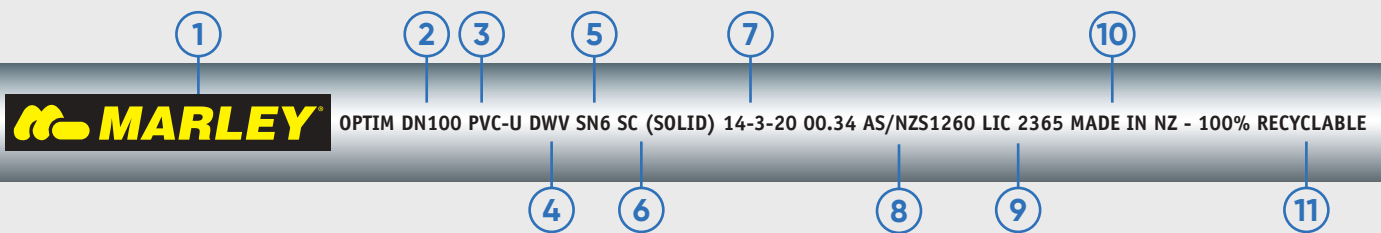
Quality Standards

Buy a pipe you can trust

Don't risk your reputation by specifying or installing anything less.

The Marley OPTIM[®] DWV System is manufactured to the AS/NZS1260 Product Standard.

We have had enquires from plumbers, drainlayers and industry professionals asking us to provide some detail on why our adherence to the AS/NZ 1260 standard (PVC-U pipes and fittings for drain, waste and vent) should matter to them.



This print is your insurance policy. If you want DWV uPVC pipe you can trust and trace then make it Marley.

What the printing on the pipe means:

- ① **Manufacturers Name or Trademark:** You need to know who made it. Choose a brand you can trust.
- ② **Size:** DN100 makes the size easily identifiable to the customer.
- ③ **PVC-U:** Shows the material it is made from.
- ④ **DWV:** This shows it is designated for use in Drain, Waste and Vent applications.
- ⑤ **Class:** This details the Stiffness Rating. You need to know this rating for use in the correct buried application.
- ⑥ **SC (Solid):** Sandwich construction. This is still a solid wall pipe (not foam core) but is co-extruded.
- ⑦ **Date of Manufacture:** We all need to know when it was made if there are any issues. We also identify the time.
- ⑧ **Standard:** This indicates the standard the pipe is made to.
- ⑨ **Identification of Place of Manufacture:** Marley is certified to manufacture in our Auckland and Canterbury factories. This code lets you know our product is externally certified and which factory it was made in.
- ⑩ **Made in NZ:** You know its made in New Zealand. Marley has been making quality uPVC pipe in New Zealand for over 30 years.
- ⑪ **Recyclable:** Marley uPVC is 100% recyclable and we recycle all manufactured waste uPVC on site. Marley is also certified to meet BEP criteria. This means our uPVC products meet the Green Building Council's Best Practice guidelines for PVC in the built environment.

The above are requirements to meet the AS/NZS1260 standard. Marley also adds the following as added value.





Quality Assurance

Rigorous internal testing by our IANZ accredited laboratory.



Full Range

Marley supplied a complete system with over 300 compatible pipes and fittings.



Certification

Rigorous external testing by auditors to meet the New Zealand standard.



Recyclable

Marley uPVC is 100% recyclable and we recycle all manufactured uPVC on site. Marley is Best Environmental Practice certified.



Proven Reliability

30 years proven reliability manufacturing New Zealand product.



Support



Nationwide technical and sales support whenever you need us.



OPTIM® Pipe Size Guide

DN (mm)	SN4		SN6		SN8		SN10		SN16	
	SJ	RJ	SJ	RJ	SJ	RJ	SJ	RJ	SJ	RJ
32	✓									
40	✓									
50	✓									
65	✓									
80	✓									
100			✓	✓			✓	✓	✓	✓
150	✓	✓			✓	✓			✓	✓
175	✓	✓			✓	✓				✓
225		✓				✓				✓
300		✓				✓				✓
375		✓				✓				✓
475						✓				✓

MARLEY OPTIM® DWV SANITARY SYSTEMS



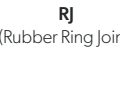


	Code	Description	Length	Crate Qty
	OPTIM® SOLID WALL PIPE: 100DN (SN6), 150-375DN (SN4)			AS/NZS 1260 : 2017
 SJ (Solvent Joint)	100.32.1	32DN DWV Pipe 1SJ	1m	230
	100.32.3	32DN DWV Pipe 3SJ	3m	230
	100.32.6	32DN DWV Pipe 6SJ	6m	230
 RJ (Rubber Ring Joint)	100.40.1	40DN DWV Pipe 1SJ	1m	180
	100.40.3	40DN DWV Pipe 3SJ	3m	180
	100.40.6	40DN DWV Pipe 6SJ	6m	180
	100.50.1	50DN DWV Pipe 1SJ	1m	149
	100.50.3	50DN DWV Pipe 3SJ	3m	149
	100.50.6	50DN DWV Pipe 6SJ	6m	149
	100.65.1	65DN DWV Pipe 1SJ	1m	96
	100.65.3	65DN DWV Pipe 3SJ	3m	96
	100.65.6	65DN DWV Pipe 6SJ	6m	96
	100.80.1	80DN DWV Pipe 1SJ	1m	66
	100.80.4	80DN DWV Pipe 4SJ	4m	66
	100.80.6	80DN DWV Pipe 6SJ	6m	66
	100SN6.100.1	100DN DWV Pipe SN6 1SJ	1m	60
	100SN6.100.3	100DN DWV Pipe SN6 3SJ	3m	60
	100SN6.100.4	100DN DWV Pipe SN6 4SJ	4m	60
100SN6.100.4RJ	100DN DWV Pipe SN6 4RJ	4m	60	
100SN6.100.6	100DN DWV Pipe SN6 6SJ	6m	60	
100SN6.100.6RJ	100DN DWV Pipe SN6 6RJ	6m	60	
100SN4.150.4RJ	150DN DWV Pipe SN4 4RJ	4m	28	
100SN4.150.6	150DN DWV Pipe SN4 6SJ	6m	28	
100SN4.150.6RJ	150DN DWV Pipe SN4 6RJ	6m	28	
100SN4.175.6	175DN DWV Pipe SN4 6SJ	6m	10	
100SN4.175.6RJ	175DN DWV Pipe SN4 6RJ	6m	10	
100SN4.225.6RJ	225DN DWV Pipe SN4 6RJ	6m	8	
100SN4.300.6RJ	300DN DWV Pipe SN4 6RJ	6m	6	
100SN4.375.6RJ	375DN DWV Pipe SN4 6RJ	6m	6	

	Code	Description	Length	Crate Qty
	OPTIM® SOLID WALL PIPE: 100DN (SN10), 150-475DN (SN8)			AS/NZS 1260 : 2017
 SJ (Solvent Joint)	100SN10.100.6	100DN DWV Pipe SN10 6SJ	6m	60
	100SN10.100.6RJ	100DN DWV Pipe SN10 6RJ	6m	60
	100SN8.150.6	150DN DWV Pipe SN8 6SJ	6m	28
 RJ (Rubber Ring Joint)	100SN8.150.6RJ	150DN DWV Pipe SN8 6RJ	6m	28
	100SN8.175.6	175DN DWV Pipe SN8 6SJ	6m	10
	100SN8.175.6RJ	175DN DWV Pipe SN8 6RJ	6m	10
	100SN8.225.6RJ	225DN DWV Pipe SN8 6RJ	6m	8
	100SN8.300.6RJ	300DN DWV Pipe SN8 6RJ	6m	6
	100SN8.375.4RJ	375DN DWV Pipe SN8 4RJ	4m	6
	100SN8.375.6RJ	375DN DWV Pipe SN8 6RJ	6m	6
	100SN8.475.4RJ*	475DN DWV Pipe SN8 4RJ	4m	6
	100SN8.475.6RJ*	475DN DWV Pipe SN8 6RJ	6m	6

*Only available in the South Island. MOQ & leadtimes may apply. For further details, contact your TM or phone **0800MARLEY (0800 627 539)**



Note: Marley manufactures 6 metre OPTIM DWV pipes over 100DN at an effective length. All other lengths stated are an overall length.

Code	Description	Length	Crate Qty
OPTIM® SOLID WALL PIPE: 100-475DN (SN16)			AS/NZS 1260 : 2017
 100SN16.100.6	100DN DWV Pipe SN16 6SJ	6m	60
100SN16.100.6RJ	100DN DWV Pipe SN16 6RJ	6m	60
100SN16.150.3RJ	150DN DWV Pipe SN16 3RJ	3m	28
 100SN16.150.4RJ	150DN DWV Pipe SN16 4RJ	4m	28
100SN16.150.6	150DN DWV Pipe SN16 6SJ	6m	28
100SN16.150.6RJ	150DN DWV Pipe SN16 6RJ	6m	28
100SN16.175.6RJ	175DN DWV Pipe SN16 6RJ	6m	10
100SN16.225.3RJ	225DN DWV Pipe SN16 3RJ	3m	8
 100SN16.225.4RJ	225DN DWV Pipe SN16 4RJ	4m	8
100SN16.225.6RJ	225DN DWV Pipe SN16 6RJ	6m	8
100SN16.300.3RJ	300DN DWV Pipe SN16 3RJ	3m	6
100SN16.300.4RJ	300DN DWV Pipe SN16 4RJ	4m	6
100SN16.300.6RJ	300DN DWV Pipe SN16 6RJ	6m	6
100SN16.375.3RJ	375DN DWV Pipe SN16 3RJ	3m	6
100SN16.375.4RJ	375DN DWV Pipe SN16 4RJ	4m	6
100SN16.375.6RJ	375DN DWV Pipe SN16 6RJ	6m	6
100SN16.475.3RJ*	475DN DWV Pipe SN16 3RJ	3m	6
100SN16.475.4RJ*	475DN DWV Pipe SN16 4RJ	4m	4
100SN16.475.6RJ*	475DN DWV Pipe SN16 6RJ	6m	6

*Only available in the South Island. MOQ & leadtimes may apply. For further details, contact your TM or phone 0800MARLEY (0800 627 539)

OPTIM® FITTINGS - SOLVENT JOINT 32DN > 150DN AS/NZS 1260 : 2017

Minimum Order: 10 Units (32, 40, 50, 65mm) / 5 Units (80, 100, 150mm)

Code	Size	Carton Qty	Code	Size	Carton Qty
PLAIN BEND F&F			M&F SPIGOT BEND		
 101.32.45	32 x 45°	250	 171.40.43	40 x 43°	240
101.32.88	32 x 88°	400	171.40.88	40 x 88°	60
101.40.15	40 x 15°	260	171.50.43	50 x 43°	100
101.40.45	40 x 45°	200	171.50.88	50 x 88°	90
101.40.60	40 x 60°	200	171.65.40	65 x 40°	75
101.40.88	40 x 88°	250	171.80.45	80 x 45°	10
101.50.15	50 x 15°	150	171.80.88	80 x 88°	30
101.50.45	50 x 45°	100	171.100.5	100 x 5°	27
101.50.88	50 x 88°	100	171.100.11	100 x 11°	50
101.65.15	65 x 15°	90	171.100.15	100 x 15°	25
101.65.45	65 x 45°	10	171.100.22	100 x 22°	50
101.65.88	65 x 88°	10	171.100.30	100 x 30°	25
101.80.45	80 x 45°	40	171.100.43	100 x 43°	28
101.80.88	80 x 88°	35	171.100.88	100 x 88°	15
101.100.5	100 x 5°	60	171.50.40.45	REDUCING 50 x 40 x 45°	120
101.100.15	100 x 15°	27			
101.100.30	100 x 30°	34			
101.100.45	100 x 45°	30			
101.100.60	100 x 60°	10			
101.100.88	100 x 88°	15			
101.150.45	150 x 45°	5			
101.150.88	150 x 88°	5			

OPTIM® FITTINGS - SOLVENT JOINT 32DN > 150DN

AS/NZS 1260 : 2017

Code **Size** **Carton Qty**

REAR INSPECTION BEND

101.50.45W	50 x 45°	85
101.50.88W	50 x 88°	80
101.65.45W	65 x 45°	45
101.80.45W	80 x 45°	40
101.80.88W	80 x 88°	30



REAR ACCESS BEND

102.100.88	100 x 88°	15
------------	-----------	----



SIDE ACCESS BEND

103.100.45S	100 x 45°	10
103.100.88S	100 x 88°	10



PLAIN JUNCTION

104.32.88	32 x 88°	200
104.40.45	40 x 45°	100
104.40.88	40 x 88°	100
104.50.45	50 x 45°	60
104.50.88	50 x 88°	80
104.65.45	65 x 45°	15
104.65.85	65 x 85°	40
104.80.45	80 x 45°	30
104.80.88	80 x 88°	30
104.100.45	100 x 45°	15
104.100.88	100 x 88°	15
104.150.45	150 x 45°	4
104.150.88	150 x 88°	3



REDUCING JUNCTION

104.100.50.88	100 x 50 x 88°	22
104.100.50.45	100 x 50 x 45°	25
104.100.65.45	100 x 65 x 45°	20
104.100.80.45	100 x 80 x 45°	15
104.150.100.45F	150 x 100 x 45°	5
104.150.100.88F	150 x 100 x 88°	6



IN PIPE & IN SOCKET 90° ELBOWS

191.40S	40mm in socket elbow*	200
191.40P	40mm in pipe elbow**	200
191.50S	50mm in socket elbow*	200
191.50P	50mm in pipe elbow**	200



Made from ABS material.
* One end fits inside pipe socket.
** One end fits inside pipe.

Code **Size** **Carton Qty**

REAR INSPECTION JUNCTION

104.50.88W	50 x 88°	100
------------	----------	-----



REAR ACCESS JUNCTION

105.80.88	80 x 88°	15
105.100.88	100 x 88°	12



SIDE ACCESS JUNCTION

105.100.45LH	100 x 45°	10
105.100.45RH	100 x 45°	10



DOUBLE JUNCTION

106.100.88	EQUAL 100 x 88°	12
------------	-----------------	----



RING SEAL ADAPTOR

109.80	80DN	100
109.100	100DN	100



STRAIGHT COUPLER

110.32	32DN	350
110.40	40DN	300
110.50	50DN	200
110.65	65DN	95
110.80	80DN	100
110.100	100DN	40
110.100T*	100DN	10
110.150*	150DN	18



*Coupler has external thread on one end.

FIXED EXPANSION COUPLER

111.50	50DN	110
111.65*	65DN	40
111.80	80DN	72
111.100	100DN	20
111.100C*	100DN	20



*Product has removable cardboard spacer.

COMBO INSPECTION TEE/EXPANSION COUPLER

111.100JL*	100DN	7
------------	-------	---



*Product has removable cardboard spacer.

FEMALE THREAD ADAPTOR

112.32	32DN	150
112.40	40DN	300
112.50	50DN	200



OPTIM® FITTINGS - SOLVENT JOINT 32DN > 150DN

AS/NZS 1260 : 2017

Code	Size	Carton Qty
REDUCING JUNCTION M&F		
104.150.100.45	150 x 100 x 45°	5
MALE THREAD ADAPTOR		
113.32	32DN	150
113.40	40DN	350
113.50	50DN	200
COPPER TO PVC CONNECTORS		
114.32	32DN	100
114.40	40DN	80
114.50	50DN	50
114.100	100DN	22
EXPANSION STRAP BOSS (BOLTED)		
119.80.50	80 x 50DN	50
119.100.50	100 x 50DN	50
STRAP BOSS (SOLVENT)		
119.100.50S	100 x 50DN	25
SEALED CLEAN OUT		
120.100	100DN	45
LEVEL INVERT REDUCER		
123.40.32	40 x 32DN	150
123.50.32	50 x 32DN	100
123.50.40	50 x 40DN	100
123.65.40	65 x 40DN	120
123.65.50	65 x 50DN	100
123.80.50	80 x 50DN	60
123.80.65	80 x 65DN	10
123.100.50	100 x 50DN	75
123.100.65	100 x 65DN	10
123.100.80	100 x 80DN	50
123.150.100	150 x 100DN	20
IN-PIPE REDUCING BUSH		
198.100.40	100 x 40DN	65
198.100.50	100 x 50DN	65
198.100.65	100 x 65DN	65
198.65.50	65 x 50DN	65
198.65.40	65 x 40DN	65

e.g. 123.40.32
Spigot Socket


Code	Size	Carton Qty
SOCKET REDUCING BUSH		
124.40.32	40 x 32DN	300
124.50.40	50 x 40DN	200
124.65.40	65 x 40DN	200
124.65.50	65 x 50DN	10
124.80.50	80 x 50DN	150
124.100.50	100 x 50DN	50
124.100.65	100 x 65DN	10
124.100.80	100 x 80DN	65
PVC – CERAMIC ADAPTOR		
124.100S	100DN	45
CERAMIC – PVC ADAPTOR		
125.100S	100DN	10
CONCRETE SLAB ADAPTOR		
178.50	50	250
178.100P*	100	60
*One end fits inside pipe, other end fits inside pipe socket.		
PAN CONNECTOR F&F		
127.80	80DN	30
127.100	100DN	30
127M.100	OFFSET 100DN	36
PAN CONNECTOR M&F		
127C.100	CONCENTRIC 100DN	36
INSPECTION PIPE M&F		
129.100S	100DN	10
INSPECTION PIPE F&F		
129.100	100DN	16
FLASHING CONE		
131.32	32DN	150
131.40	40DN	110
131.50	50DN	80
131.65	65DN	90
131.80	80DN	40
131.100	100DN	20

OPTIM® FITTINGS - SOLVENT JOINT 32DN > 150DN


AS/NZS 1260 : 2017

Code **Size** **Carton Qty**


ACCESS PLUG SPIGOT END (32mm - 50mm)

	136.32	32DN	200
	136.40	40DN	100
	136.50	50DN	60


ACCESS PLUG SPIGOT END (80mm - 100mm)

	136.80	80DN	40
	136.100	100DN	30


SCREW CAP & BASE SOCKET END

	136.100S	100DN	45
	136C.100	100DN (Cap only)	45
	136.150S	150DN	12
	136C.150	150DN (Cap only)	40

PUSH ON CAP

	137.32	32DN	200
	137.40	40DN	100
	137.50	50DN	100
	137.65	65DN	200
	137.80	80DN	100
	137.100	100DN	50
	137.150	150DN	40

PIPE CLIP SADDLE

	140.32	32DN	250
	140.40	40DN	250
	140.50	50DN	250
	140.80	80DN	100
	140.100	100DN	180

2 PART ALUMINIUM HOLDER BAT

	140.80HB	80DN	25
	140.100HB	100DN	50
	140.150HB	150DN	50

PIPE CLIP STAND OFF


	140.32S	32DN	250
	140.40S	40DN	250
	140.50S	50DN	250
	140.80S	80DN	100

PIPE CLIP SIDE HANGER


	140.80H	80DN	100
---	----------------	------	-----

Code **Size** **Carton Qty**

VENT COWL

	150.50.40	50 & 40DN	200
	150.65	65DN	150
	150.80	80DN	80
	150.100	100DN	40

CONVERGE® PVC AERATOR 100mm

	CONV.100.PVC	100DN	1
	CONV.M10.CLIP	100DN	40


Inlets = 3 x 100DN, 3 x 65DN
Converge Mitre 10 Nutclip sold separately as per CONV.M10.CLIP code above.

COMPAKT® BOSS GULLY TRAP


	COMP.100.50.40		12
	COMP.INSERT		10

199mm(h)
100mm female floor inlet
65mm male outlet
50mm female inlet
40mm female inlet x 2
Includes removable siphon insert
(spares available to order as per COMP.INSERT code above)

4 WAY BOSS JUNCTION M&F

	170.80.50.40.88	80 M&F BOSSES 50 x 40 x 40 x 40	15
	170.100.50.4088	100 M&F BOSSES 50 x 50 x 40 x 40	20

ADJUSTABLE FLOOR WASTE GULLY

	159.80.50P	80 x 50DN	30
	159.80.65P	80 x 65DN	28
	159.100.50P	100 x 50DN	20
	159.100.65P	100 x 65DN	12
	159.100.100P	100 x 100DN	12

COLLAR

	172.100	100DN	30
---	----------------	-------	----

GULLY COLLAR & GRATE (LOOSE FIT TOP)

	168.100L	100DN	30
---	-----------------	-------	----

DOME COLLAR & GRATE (LOOSE FIT TOP)

	168.100D	100DN	30
---	-----------------	-------	----

DOME GRATE

	172.G.100	100DN	30
---	------------------	-------	----

OPTIM® FITTINGS - SOLVENT JOINT 32DN > 150DN

AS/NZS 1260 : 2017

Code	Size	Carton Qty
------	------	------------

FLOOR GRATE FOR TILE FLOORS



168.80RDW	White PVC (Round) 80DN	10
168.100RDW	100DN	10

LEAK CONTROL FLOOR FLANGE



126.80.LC80	80DN	40
126.100.LC100	100DN	40

(For vinyl remove lugs from LC80)

VINYL RITE FLOOR WASTE SYSTEM (ROUND)



VR100SS	Stainless Steel (vinyl floors) 100DN	10
---------	--------------------------------------	----

Code	Size	Carton Qty
------	------	------------

SHOWER WASTE KITS FOR TILE FLOORS (SQUARE)



TK80SC	Chrome on Brass Grate 80DN	1
--------	----------------------------	---

TILE FLOOR FLANGE & GRATE COMBO (ROUND)



TFW100RS	Flange with Stainless Grate 100DN	1
----------	-----------------------------------	---

TILE FLOOR FLANGE & GRATE COMBO (SQUARE)



TFW80SC	Flange with Chrome Grate 80DN	1
---------	-------------------------------	---

PVC PRIMER, SOLVENT, LUBRICANT

Code	Description	Carton Qty
------	-------------	------------



MARLEY "GOLD"		
AS/NZS 3879		
For both high and low pressure applications		
MG125	Marley Gold 125ml	10
MG250	Marley Gold 250ml	10
MG500	Marley Gold 500ml	10
MG4000	Marley Gold 4 litre	4



MARLEY "CLEAR"		
For low pressure applications only		
SC125C	Marley Clear 125ml	10
SC250C	Marley Clear 250ml	10

Code	Description	Carton Qty
------	-------------	------------



GAP FILLING JOINTING		
For parallel and clearance fit joints		
CF1000GF	Gap Filling Primer Red	1 litre
GF1000C	Gap Filling Cement Clear (Type G)	1 litre
Primer to Cement ratio = 1:2 (approx.)		



SOLVENT JOINT PRIMER (Pink Tint)

AS/NZS 3879



CF500	Marley Joint Primer 500ml	12
CF4000	Marley Joint Primer 4 litre	4

JOINT LUBRICANT



JL250	RRJ Lubricant 275g (TUBE)	42
JL500	RRJ Lubricant 500g (TIN)	18

Note: for Marley Rainwater systems use only colour matched Marley MCS Solvent Welding Cement.

OPTIM® FITTINGS - RUBBER RING JOINT 100DN > 150DN

AS/NZS 1260 : 2017

Code	Size	Carton Qty
------	------	------------

PLAIN BEND F&F



1501.100.45	100 x 45°	30
1501.100.88	100 x 88°	20
1501.150.45	150 x 45°	6
1501.150.88	150 x 88°	6

*This item is now fabricated.

M&F SPIGOT BEND



1571.100.5	100 x 5°	30
1571.100.11	100 x 11°	30
1571.100.15	100 x 15°	27
1571.100.22	100 x 22°	30
1571.100.30	100 x 30°	27

SIDE ACCESS BEND



1503.100.45	100 x 45°	10
1503.100.88	100 x 88°	10

PLAIN JUNCTION SPIGOT END



1504.150.45	150 x 45°	4
-------------	-----------	---

REDUCING JUNCTION SPIGOT END



1504.150.100.45	150 x 100 x 45°	6
-----------------	-----------------	---

SIDE ACCESS JUNCTION



1505.100.45LH	100 x 45°	10
1505.100.45RH	100 x 45°	10

PLAIN JUNCTION F&F



1504.100.45	100 x 45°	10
1504.100.88	100 x 88°	10
1504.150.45F	150 x 45°	6
1504.150.88F	150 x 88°	6
1504.150.100Y.F	REDUCING 150 x 100 x 45°	6

RING SEAL COUPLER



1511.150	150DN	12
----------	-------	----

FRESH AIR INLET



1516.100	100DN	10
----------	-------	----

LEVEL INVERT REDUCER



1523.100.80	100 x 80DN	40
1523.150.100	150 x 100DN	12

Code	Size	Carton Qty
------	------	------------

PVC - CERAMIC ADAPTOR



1524.100	100DN	8
----------	-------	---

PRESSURE/SEWER ADAPTOR



1524.114.100	114 x 100DN	10
--------------	-------------	----

CERAMIC - PVC ADAPTOR



125.100S	100DN	10
----------	-------	----

ACCESS PIPE M&F



1529.100	100DN	10
----------	-------	----

COMBINATION STANDARD / SLIP COUPLER



1511.100C	100DN	40
1511S.150	150DN	15

SEPTIC TANK JUNCTION



1514.100.88	100 x 88°	10
-------------	-----------	----

SCREW CAP & BASE (SOLVENT SOCKET)



136.100S	100DN	20
136C.100	100DN (Cap Only)	10
136.150S	150DN	12
136C.150	150DN (Cap Only)	150

PUSH ON CAP (SOLVENT)



137.100	100DN	40
137.150	150DN	10

ADJUSTABLE GULLY TRAP



1559.100A	100DN	10
-----------	-------	----

GULLY DISH



1575.100	100DN Outlet complete with Lid	10
1575L.100	100DN Lid Only	10

*These products are not licensed to AS/NZS 1260.

GULLY DISH RISER



1575R.100.100	100mm high	6
1575R.100.200	200mm high	6
1575R.100.300	300mm high	6

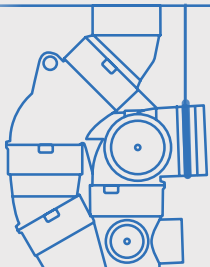
Introducing converge®

The newest addition to Marley's OPTIM® range, Converge® is a unique PVC aerator ideal for single stack system applications.



OPTIM® 100DN
PVC pipe

OPTIM® PVC
Combination
Expansion/
Inspection
Opening



Converge®
aerator



OPTIM® 100DN
PVC pipe



Save space

in service risers with integrated vent tube allowing more usable floor area



Less pipework

means less penetrations, less time, less cost



Seamless integration

with other OPTIM® PVC DWV pipes and fittings



Design flexibility

a single aerator fitting offers 6 branch connection options

W
WaterMark
WMKA1246


Recyclable
uPVC

MARLEY

by aliaxis

dBLUE POLYPROPYLENE ACOUSTIC PIPE SYSTEM

Code	Size	Carton Qty
------	------	------------

PIPE WITH SOCKET

PA.100.50.0.15	50mm x 0.15m	1
PA.100.50.0.25	50mm x 0.25m	1
PA.100.50.0.50	50mm x 0.5m	1
PA.100.50.1.0	50mm x 1m	1
PA.100.50.3.0	50mm x 3m	10
PA.100.75.0.15	75mm x 0.15m	1
PA.100.75.1.0	75mm x 1m	1
PA.100.75.1.5	75mm x 1.5m	1
PA.100.75.3.0	75mm x 3m	10
PA.100.75.0.50	75mm x 0.5m	1
PA.100.110.0.15	110mm x 0.15m	1
PA.100.110.0.50	110mm x 0.5m	1
PA.100.110.1.0	110mm x 1m	1
PA.100.110.3.0	110mm x 3m	10
PA.100.160.3.0	160mm x 3m	10

BEND

PA.101.50.15	50 x 15°	20
PA.101.75.15	75 x 15°	20
PA.101.110.15	110 x 15°	8
PA.101.50.30	50 x 30°	20
PA.101.75.30	75 x 30°	20
PA.101.110.30	110 x 30°	8
PA.101.50.45	50 x 45°	20
PA.101.75.45	75 x 45°	20
PA.101.110.45	110 x 45°	14
PA.101.160.45	160 x 45°	14
PA.101.50.88	50 x 87.5°	20
PA.101.75.88	75 x 87.5°	20
PA.101.110.88	110 x 87.5°	14
PA.101.160.88	160 x 87.5°	14

JUNCTION 45°

PA.104.50.45	50/50 x 45°	20
PA.104.75.50.45	75/50 x 45°	10
PA.104.75.45	75/75 x 45°	10
PA.104.110.50.45	110/50 x 45°	6
PA.104.110.75.45	110/75 x 45°	8
PA.104.110.45	110/110 x 45°	7
PA.104.160.45	160/160 x 45°	7
PA.104.160.110.45	160/110 x 45°	7

JUNCTION 88°

PA.104.50.88	50/50 x 88°	20
PA.104.75.88	75/75 x 88°	10
PA.104.110.88	110/110 x 88°	7

Code	Size	Carton Qty
------	------	------------

LEVEL INVERT

PA.123.75.50	75/50	20
PA.123.110.50	110/50	17
PA.123.110.75	110/75	15
PA.123.160.110	160/110	15

STOP COUPLER

PA.121.50	50	20
PA.121.75	75	20
PA.121.110	110	6
PA.121.160	160	6

SLIP COUPLER

PA.110.50	50	20
PA.110.75	75	20
PA.110.110	110	6
PA.110.160	160	6

INSPECTION PIPE

PA.129.110	110	6
PA.129.160	160	3

SOCKET PLUG

PA.137.50	50	20
PA.137.75	75	20
PA.137.110	110	20

PIPE ACOUSTIC CLAMP

PA.140.50M	50	10
PA.140.75M	75	10
PA.140.110M	110	-
PA.140.160M	160	-

FLOOR WASTE GULLY

PA.159.110.75	110/75	-
---------------	--------	---

PP-PVC REDUCER

PA.50.50.200	50/50	-
PA.75.65.200	75/65	-

PP-PVC REDUCER BUNG

PA.PVC.40.50	40 x 50	100
PA.PVC.50.75	50 x 75	50



dBLUE POLYPROPYLENE ACOUSTIC PIPE SYSTEM

Code	Size	Carton Qty
SOCKET CLIP		
PA.137.50CLIP	50	1
PA.137.75CLIP	75	1
PA.137.110CLIP	110	1
PA.137.160CLIP	160	1



Code	Size	Carton Qty
RRJ LUBRICATION		
DBJL250	250ml	-
PIPE BEVEL TOOL		
DBPBTOOL	-	1

dBLUE BENEFITS

Noise reduction



Marley dBlue has been independently tested by the Commonwealth Scientific and Industrial Research Organisation (CSIRO) and meets the Australian $R_w + C_{tr}$ 25 and 40 benchmarks without the need for lagging.

Temperature resistant



Temperature resistant up to 90 degrees and down to -10, dBlue is ideal for use in hot waste removal.

Faster install



dBlue doesn't require lagging which saves on installation time and allows for easy inspection.

High chemical resistance



Ranging from acids (pH2) to alkalis (pH12).

Space saving



With no lagging required, dBlue allows for more useable space in your building.

100% Recyclable



This sustainable system is 100% recyclable and adheres to the environmental standard ISO4001.

dBlue has Certification to Australian and New Zealand Standards

dBlue is designed in accordance with the installation standard AS/NZS3500.2. The system complies with AS/NZS 7671 and has WaterMark certification. The dBlue system has been developed under a ISO 9001 Quality management system and ISO 14001 Environmental management system.

AS/NZS 7671:2010 – Plastic piping systems for soil and waste discharge (low and high temperature) inside buildings – Polypropylene (PP)

- WaterMark - WMK25729

AS/NZS 5065:2005 – Polyethylene and polypropylene pipes and fittings for drainage and sewerage applications

- WaterMark – WMK25751
- Branz appraisal - No 610



BRANZ Appraised
Appraisal No.610 [2021]



COUPLINGS



- › Especially designed for sewer, drain, waste and vent pipes in non-pressure applications
- › All measurements are coupling ID (Pipe OD) and in millimetres. Watermark Lic. #26168

Code	A (mm)	B (mm)	C (mm)
------	--------	--------	--------



D101 SERIES - CLAY TO CLAY

D101-66	188 range (179-197)	188 range (179-197)	152
D101-1010	298 range (283-313)	298 range (283-313)	152



D106 SERIES - CONCRETE TO CAST IRON (CI), PVC, COPPER (CU), GALVANISED IRON OR LEAD

D106-43	85 range (81-89)	144 range (137-151)	101
D106-44	110 range (105-116)	144 range (137-151)	101
D106-64	110 range (105-116)	198 range (188-208)	152
D106-66	162 range (154-170)	198 range (188-208)	152
D106-1010	265 range (252-278)	320 range (304-336)	160



D104 SERIES - CONCRETE TO CONCRETE

D104-44	144 range (137-151)	144 range (137-151)	101
D104-66	198 range (188-208)	198 range (188-208)	152
D104-88	260 range (247-273)	260 range (247-273)	152



D151 SERIES - FIBRE CEMENT FIBRE OR DUCTILE IRON TO PVC, GALVANISED IRON OR CAST IRON

D151-44	111 range (105-117)	121 range (115-127)	101
D151-66	160 range (152-168)	180 range (171-189)	152
D151-1010	265 range (252-278)	280 range (266-294)	152



D155 SERIES - FIBRE CEMENT FIBRE OR DUCTILE IRON TO FIBRE CEMENT FIBRE OR DUCTILE IRON

D155-44	120 range (114-126)	120 range (114-126)	99
---------	---------------------	---------------------	----




D156 SERIES - ANY COMBINATION OF PLASTIC, PVC, COPPER, GALVANISED IRON, CAST IRON OR LEAD

D156-125	42 range (40-44)	42 range (40-44)	88
D156-150	49 range (47-51)	49 range (47-51)	90
D156-22	60 range (57-63)	60 range (57-63)	88
D156-32	60 range (57-63)	89 range (85-93)	101
D156-33	88 range (84-92)	88 range (84-92)	101
D156-350	90 range (85-95)	90 range (85-95)	93
D156-42	60 range (57-63)	110 range (105-116)	101
D156-43	86 range (82-90)	110 range (105-116)	101
D156-44	110 range (105-116)	110 range (105-116)	101
D156-64	112 range (106-118)	170 range (162-179)	147
D156-66	170 range (162-179)	170 range (162-179)	147
D156-88	215 range (204-226)	215 range (204-226)	147
D156-1010	268 range (255-281)	268 range (255-281)	160
D156-1212	326 range (310-342)	326 range (310-342)	160




D160 SERIES - PLASTIC TO PLASTIC

D160-22	70 range (67-74)	70 range (67-74)	100
D160-44	125 range (119-131)	125 range (119-131)	100

Code	A (mm)	B (mm)	C (mm)
RESIDENTIAL SERIES			
 DKCTC150	35 range (33-37)	35 range (33-37)	60
DKDTC150	38 range (36-40)	48 range (46-50)	58
DKDTC215	36 range (34-38)	60 range (58-63)	59
DKDWC100	18 range (17-19)	23 range (22-24)	68

Code	A (mm)	C (mm)
QWIK CAPS		
 DKC101	38 range (36-40)	38
DKC102	50 range (48-53)	38
DKC103	75 range (71-79)	43
DKC104	100 range (95-105)	50

COUPLING SPARES

Code	Suitable for
CLAMPS	
 DC12	DKDWC100
DC24	DKCTC150, DKDTC150, DKDTC215
DC28	D156-125
DC32	D156-150, DKDTC150, DKC101
DC40	D156-22, D156-32, D156-42, D160-22, DKDTC215, DKC102
DC60	D106-43, D156-32, D156-33, D156-43, DKC103
DC76	D106-44, D106-64, D151-44, D156-42, D156-43, D156-44, D156-64, DKC104
DC80	D151-44, D155-44, D160-44
DC96	D104-44, D106-43, D106-44
DC112	D106-66, D151-66, D156-64, D156-66
DC128	D101-66, D104-66, D106-64, D106-66, D106-64, D106-66, D151-66
DC144	D156-88
DC184	D104-88, D106-1010, D151-1010, D156-1010
DC216	D101-1010, D106-1010, D156-1212

THE ONLY TRAP
WITH A **5 DEGREE**
RANGE OF MOTION



FLEXI
TRAP[®]

MARLEY

by aliaxis

COMPACT TRAPS

- › Features a 5° range of motion, providing a quick and easy installation
- › Options include telescopic for extra reach, supplementary inlets for dishwashers and reducing kits
- › WaterMark certified LicWMK 26068.4
- › Patented design

Code Description



P&S COMPACT TRAP 40mm
PS40C Inlet: 40mm
 Outlet: 40mm



P&S TELESCOPIC TRAP 32/40mm
PS32/40TA Inlet: 32mm or 40mm BSP
 Outlet: 32mm or 40mm compression
 Reducing kit included



P&S TELESCOPIC REDUCER TRAP 32/40mm
PS32/40TR Inlet: 32mm BSP
 Outlet: 32mm or 40mm compression



P&S TELESCOPIC TRAP 40mm
PS40T Inlet: 40mm telescopic
 Outlet: 40mm

Code Description



P&S TELESCOPIC TRAP 40mm WITH SUPPLEMENTARY INLET
PS40TS Inlet: 40mm
 Outlet: 40mm
 Supplementary inlet for dishwasher outlet



P&S COMPACT TRAP 32/40mm
PS32/40C Inlet: 32mm or 40mm BSP
 Outlet: 32mm or 40mm compression
 Reducing kit included



P&S COMPACT TRAP 32/40mm
PS40A Inlet: 40mm extra long telescopic
 Outlet: 40mm

VENTED TRAPS

- › Vented trap with air admittance valve (AAV) eases syphonic action, reduces noise and protects the water seal
- › Vent is easily accessed for maintenance
- › Telescopic inlet for quick easy height adjustment
- › WaterMark certified LicWMK 26068.4 & LicWMK 26069.4
- › Patented design

Code Description



P&S VENTED TELESCOPIC TRAP 40mm WITH S INLET
PS40CVTS Inlet: 40mm
 Outlet: 40mm
 Supplementary inlet for dishwasher outlet



P&S VENTED TELESCOPIC TRAP 32/40mm
PS32/40CVTA Inlet: 32mm or 40mm BSP
 Outlet: 32mm or 40mm compression
 Reducing kit included



P&S VENTED TELESCOPIC REDUCER TRAP 32/40mm
PS32/40VTR Inlet: 32mm BSP
 Outlet: 32mm or 40mm compression



P&S VENTED TELESCOPIC TRAP 40mm
PS40CVT Inlet: 40mm telescopic
 Outlet: 40mm






POP UP AND PLUG & WASTE TRAPS

- › Integrated waste
- › Inlet Size – 32mm or 40mm waste with or without overflow
- › Outlet Size – 32mm or 40mm compression
- › Compact adjustable size
- › Telescopic inlet for quick easy height adjustment
- › WaterMark certified LicWMK 26068.4 & LicWMK 26069.4
- › Patented design

Code	Description	Code	Description
	P&S POP UP WASTE TRAP - 32/40mm PS32/40PU Integrated pop up waste with flat style plug		P&S VENTED POP UP WASTE TRAP - 32/40mm PS32/40PUV Integrated pop up waste with flat style plug Vented trap with air admittance valve (AAV)
	P&S POP UP WASTE TRAP DOME - 32/40mm PS32/40PUD Integrated pop up waste with dome style plug		P&S VENTED POP UP WASTE TRAP DOME - 32/40mm PS32/40PUVD Integrated pop up waste with dome style plug Vented trap with air admittance valve (AAV)
	P&S PLUG & WASTE TRAP - 32/40mm PS32/40PW Integrated plug & waste grate		P&S VENTED PLUG & WASTE TRAP - 32/40mm PS32/40PWV Integrated plug & waste grate Vented trap with air admittance valve (AAV)
	P&S BLACK POP UP WASTE TRAP - 32/40mm PS32/40PUB Integrated pop up waste with flat style plug in a matte black finish		









TIGHT P TRAPS

- › The significantly reduced width of the Tight P trap makes it an ideal solution for installations when space is limited
- › Inlet Size – 32mm or 40mm BSP, or Pop up waste suitable for basins with or without overflow
- › Outlet Size – 32mm or 40mm compression
- › Telescopic inlet for quick easy height adjustment
- › WaterMark certified LicWMK 26068.4 & LicWMK 26069.4

Code	Description	Code	Description
	TELESCOPIC TIGHT P TRAP - 32/40mm 32/40TTP Inlet: 32mm BSP Outlet: 32mm or 40mm compression		TELESCOPIC VENTED TIGHT P TRAP - 32/40mm 32/40TTPV Inlet: 32mm BSP Outlet: 32mm or 40mm compression
	POP UP TIGHT P TRAP - 32/40mm 32/40PUTP Integrated pop up waste with flat style plug		POP UP VENTED TIGHT P TRAP - 32/40mm 32/40PUTPV Integrated pop up waste with flat style plug Vented trap with air admittance valve (AAV)
	TELESCOPIC TIGHT P TRAP - 40mm 40TTP Inlet: 40mm Outlet: 40mm		TELESCOPIC VENTED TIGHT P TRAP - 40mm 40TTPV Inlet: 40mm Outlet: 40mm Vented trap with air admittance valve (AAV)

WASTE WATER TRAPS

STANDARD TRAPS

Code	Description	Code	Description
	P SHORT INLET TRAP - 32mm P32 Inlet: 32mm Outlet: 32mm P installation only		S SHORT INLET TRAP - 40mm S40 Inlet: 40mm Outlet: 40mm S installation only
	S SHORT INLET TRAP - 32mm S32 Inlet: 32mm Outlet: 32mm S installation only		P SHORT INLET TRAP - 40mm P40 Inlet: 40mm Outlet: 40mm P installation only
	S ADJUSTABLE INLET TRAP - 32mm S32A Inlet: 32mm telescopic Outlet: 32mm S installation only		P&S ADJUSTABLE TRAP - 50mm PS50S Inlet: 50mm Outlet: 50mm P&S installation options 2 supplementary inlets for dishwasher connection
	P ADJUSTABLE INLET TRAP - 32mm P32A Inlet: 32mm telescopic Outlet: 32mm P installation only		P&S TELESCOPIC TRAP - 50mm PS50TS Inlet: 50mm Outlet: 50mm Supplementary inlet for dishwasher connection

BOTTLE TRAPS

- › Ideal when space is limited under the sink
- › Easily installed and cleaned – simply unscrew bottom section

Code	Description	Code	Description
	BOTTLE TRAP - 32mm BP32 Inlet: 32mm Outlet: 32mm P installation only		BOTTLE TRAP - 40mm BP40 Inlet: 40mm Outlet: 40mm P installation only
	CHROME PLATED BOTTLE TRAP - 32mm S-438 Inlet: 32mm telescopic Outlet: 32/40mm P installation only		

TRAP ACCESSORIES

Code	Description	Code	Description
	40mm DISHWASHER ADAPTOR DWA40S Inlet: 40mm Outlet: 40mm		40mm DOUBLE WASTE ADAPTOR DWTA40 Inlet: 40mm Outlet: 40mm
	40mm DOUBLE WASTE CONNECTOR DWC40 Inlet: 40mm Outlet: 40mm		40mm ADAPTOR TEE T40FM Inlet: 40mm Outlet: 40mm 40mm compression branch

WASTE WATER TRAPS

TRAP ACCESSORIES

Code	Description
------	-------------



40mm x 95° WASTE BEND	
B4095F	Inlet: 40mm adjustable female Outlet: 40mm compression nut



40mm EXTENSION PIPE	
E40A	40mm diameter extension tube Adjustable up to 240mm



40mm COMPRESSION COUPLING, F BSP	
C40F	Inlet: 40mm BSP nut Outlet: 40mm compression nut



40mm COMPRESSION COUPLING, M BSP	
C40MWH	Inlet: 40mm male Outlet: 40mm compression

Code	Description
------	-------------



32mm/40mm ADAPTOR NUT	
TA3240WH	Inlet: 32mm BSP female Outlet: 40mm BSP male



40mm REDUCER COUPLING BSP	
R40F32M	Inlet: 40mm swivel nut Outlet: 32mm BSP male



40mm REDUCER COUPLING	
R4032WH	40mm to 32mm compression coupling



50mm REDUCER COUPLING BSP	
R50F40M	Inlet: 50mm BSP nut Outlet: 40mm BSP male



PVC STRAPPING	
SC1630	16mm x 30m (coil)

TRAP SPARES

Code	Description
------	-------------



SUPPLEMENTARY INLET CAP	
DSICWO	Replacement supplementary inlet cap



32mm BLACK SINGLE TAPERED WASHER	
ST32	Bottle trap code - BP32



40mm BLACK SINGLE TAPERED WASHER	
ST40	Bottle trap code - BP40



32mm DOUBLE TAPER WASHER	
WT32	Use at outlet of FlexiTrap™ 32mm traps



40mm DOUBLE TAPER WASHER	
WT40	Use at outlet of FlexiTrap™ 40mm traps

Code	Description
------	-------------



40mm ADJUSTABLE TRAP COMPRESSION WASHER	
WT40A	Use at inlet of B4095F



32mm FLAT TRAP WASHER	
WF32	Use at inlet of FlexiTrap™ 32mm traps and accessories



40mm FLAT TRAP WASHER	
WF40	Use at inlet of FlexiTrap™ 40mm traps and accessories













40mm MIDDLE TRAP WASHER	
WF40M	Use in middle joint of 40mm standard traps



40mm DOUBLE TAPER WASHER	
PU3240S	10 Pack. Use in FlexiTrap™ and Tight P Pop Up traps

WASTE WATER TRAPS

PIPE COVER FLANGES

Code	Description	Code	Description
	15mm BSP COVER FLANGE DCF15B Inner diameter: 21mm Outer diameter: 70mm		40mm COVER FLANGE DCF40 Inner diameter: 43mm Outer diameter: 88mm
	15mm COPPER COVER FLANGE DCF15C Inner diameter: 14mm Outer diameter: 70mm		50mm COVER FLANGE DCF50 Inner diameter: 56mm Outer diameter: 101mm
	15mm PB COVER FLANGE DCF15PB Inner diameter: 16mm Outer diameter: 70mm		65mm COVER FLANGE DCF65 Inner diameter: 69mm Outer diameter: 120mm
	20mm BSP COVER FLANGE DCF20B Inner diameter: 26mm Outer diameter: 70mm		80mm COVER FLANGE DCF80 Inner diameter: 82mm Outer diameter: 140mm
	32mm COVER FLANGE DCF32 Inner diameter: 36mm Outer diameter: 81mm		100mm COVER FLANGE DCF100 Inner diameter: 110mm Outer diameter: 168mm

uPVC NON PRESSURE – STORMWATER

38 Marley STORMLINE® Stormwater Systems



- 38 STORMLINE® Pipes
- 39 STORMLINE® Fittings
- 40 Stormwater Fittings – Large Bore
- 41 Non-Return Valves
- 42 Stormwater Access Pits
- 43 Domestic Access Shafts

STORMLINE® Pipe Size Guide

DN (mm)	SN4	
	SJ	RJ
90	✓	
100	✓	
150	✓	✓
175	✓	✓
225		✓
300		✓
375		✓

MARLEY STORMLINE® STORMWATER SYSTEMS



	Code	Description	Length	Crate Qty
	STORMLINE STORMWATER PIPE (SN4)			AS/NZS 1254 : 2010
 SJ (Solvent Joint)	700.90.1	90DN Stormline Pipe 6SJ	1m	100
	700.90.3	90DN Stormline Pipe 6SJ	3m	105
	700.90.6	90DN Stormline Pipe 6SJ	6m	105
	700.100.6	100DN Stormline Pipe 6SJ	6m	60
	700.150.6	150DN Stormline Pipe 6SJ	6m	28
	700.175.6	175DN Stormline Pipe 6SJ	6m	10
 RJ (Rubber Ring Joint)	700.150.6RJ	150DN Stormline Pipe 6RJ	6m	28
	700.175.6RJ	175DN Stormline Pipe 6RJ	6m	10
	700.225.6RJ	225DN Stormline Pipe 6RJ	6m	8
	700.300.6RJ	300DN Stormline Pipe 6RJ	6m	6
	700.375.6RJ	375DN Stormline Pipe 6RJ	6m	6

SOLVENT JOINT 90DN > 150DN

Code	Size	Carton Qty
------	------	------------

PLAIN BEND



701.90.15	90 x 15°	120
701.90.22	90 x 22°	60
701.90.45	90 x 45°	60
701.90.88	90 x 88°	60
101.100.15	100 x 15°	20
701.100.45	100 x 45°	20
701.100.88	100 x 88°	20
701.150.45	150 x 45°	6
701.150.88	150 x 88° 'swept'	5
701.150.90	150 x 90° 'tight radius'	12



M&F BEND

771.90.45	90 x 45°	105
-----------	----------	-----

SIDE ACCESS BEND



103.100.45S	100 x 45°	10
103.100.88S	100 x 88°	10

PLAIN JUNCTION



704.90.45	90 x 45°	30
704.90.88	90 x 88°	30
704.100.45	100 x 45°	15
704.100.88	100 x 88°	15
704.150.45	150 x 45°	6
704.150.88	150 x 88° 'swept'	5



REDUCING JUNCTION

704.150.100.45*	150 x 100 x 45°	7
704.150.100.90	150 x 100 x 90°	5

* M&F socket ends



SIDE ACCESS JUNCTION M&F

105.100.45LH	100 x 45°	10
105.100.45RH	100 x 45°	10

Code	Size	Carton Qty
------	------	------------

SOLVENT COUPLER



710.90*	90DN	170
710.100T*	100DN	40
710.150	150DN	24

* Coupler has external thread on one end

STORMWATER TO DOWNPIPE ADAPTOR



724.100.80.90	100 x 80/90DN	40
724.100.90	100 x 90DN (Bush)	70
724.90.100	90 x 100DN	30
724.150.100	150 x 100DN (Bush)	25



ACCESS PIPE M&F

129.100S	100DN	1
----------	-------	---

SCREW CAP & BASE



736C.90	150DN (Cap Only)	100
136.150S	150DN (Cap + Base)	10

KERB OUTLET



765.90	90DN x 300	10
765.100	100DN x 300	10

PUSH ON CAP



737.90	90DN	60
737.100	100DN	20

STORMWATER GRATE & FRAME



769.90	90DN	166
769.150.100	100DN	56

BIG BORE SOLUTIONS

An extensive range of large diameter stormwater uPVC pipes and moulded fittings – sizes 175mm to 375mm.

- › **Injection Moulded Fittings**
- › **Consistent Quality Every Time**
- › **Compliant to AS/NZS 1254**
- › **Trusted New Zealand Supplier**



STORMWATER FITTINGS – LARGE BORE

LARGE DIAMETER MOULDED FITTINGS

Code **Size** **Qty**

PLAIN BEND 45° F&F



701M.175.45	●	175 x 45°	1
701A.225.45	●	225 x 45°	1
701A.300.45	●	300 x 45°	1
701A.375.45	●	375 x 45°	1

PLAIN BEND 90° F&F



701M.175.90	●	175 x 90°	1
701A.225.90	●	225 x 90°	1
701A.300.90	●	300 x 90°	1
701A.375.90	●	375 x 90°	1

PLAIN JUNCTION 45° F&F



704M.175.45	●	175 x 175 x 45°	1
704A.225.45	●	225 x 225 x 45°	1
704A.300.45	●	300 x 300 x 45°	1

PLAIN JUNCTION 90° F&F



704M.175.90	●	175 x 175 x 90°	1
704A.225.90	●	225 x 225 x 90°	1
704A.300.90	●	300 x 300 x 90°	1

REDUCING JUNCTION 45° M&F



704M.175.100.45MF	●	175 x 100 x 45°	1
704M.175.150.45MF	●	175 x 150 x 45°	1
704A.225.150.45*	●	225 x 150 x 45°	1

*FF socket

Code **Size** **Qty**

COUPLER



710M.175	●	175 SLIP COUPLER	1
710M.225	●	225 SLIP COUPLER	1
710A.225	●	225	1
710A.300	●	300	1

LEVEL INVERT REDUCER



723M.150.100	●	150 x 100	1
723M.175.150*	●	175 x 150	1
723M.225.100	●	225 x 100	1
723A.225.150	●	225 x 150	1
723M.225.175	●	225 x 175	1
723A.300.150	●	300 x 150	1
723M.300.175	●	300 x 175	1
723A.300.225	●	300 x 225	1

*fabricated fitting

PUSH ON CAP



737M.175	●	175	1
737A.225	●	225	1
737A.300	●	300	1

REDUCING JUNCTION 90° F&F



704M.175.150.90FF	●	175 x 150 x 90°	1
-------------------	---	-----------------	---

GAP FILLING JOINTING

For parallel & clearance fit joints

CF1000GF	Gap Filling Primer Red	1 litre
----------	------------------------	---------

GF1000C	Gap Filling Cement Clear (Type G)	250ml
---------	-----------------------------------	-------

Primer to Cement ratio = 1:2 (approx.)



NON RETURN VALVES

NON RETURN VALVES NON PRESSURE

1588.100	100DN	1
1588.150	150DN	1
1588.175*	175DN	1
1588.225*	225DN	1
1588.300*	300DN	1

*non stocked items are available on request



The Marley Large Diameter Range is made from uPVC and are designed for non-pressure applications in stormwater, commercial rainwater and rural installations.

- Fittings have a tapered socket and are designed for above ground use. Marley recommends the use of Marley Solvent Joint Primer in conjunction with Marley Gold Solvent. Prolonged exposure to UV light can result in some loss of impact strength although changes are minor and should not reduce the systems long term performance. Additional protection can be added by painting with acrylic paint.
- Fittings have a parallel socket and should be joined with Primer and gap filling cement. If installed above ground it is recommended to paint the fittings with a light coloured acrylic paint.

STORMWATER ACCESS PITS

ACCESS PITS, GRATES AND LIDS

Code	Description	Size	Qty
------	-------------	------	-----

ACCESS PIT



1SD5068	Access Pit 200	200 x 200 (4.48 litre capacity)	1
1SD5069	Access Pit 300	300 x 300 (16.8 litre capacity)	1
1SD5242	Access Pit 400	400 x 400 (44.7 litre capacity)	1
1SD5128	Access Pit 550	550 x 550 (120 litre capacity)	1

ACCESS PIT RISERS



1SD5071	Pit Riser 200 Socket	200 x 200 x 200	1
1SD5072	Pit Riser 300 Socket	300 x 300 x 300	1
1SD5245	Pit Riser 400 Socket	400 x 400 x 400	1
1SD4887	Pit Riser 550 Socket	550 x 550 x 550	1
1SD5721	Pit Riser 300 No Socket	300 x 300 x 100	1
1SD5722	Pit Riser 400 No Socket	400 x 400 x 100	1
1SD5723	Pit Riser 550 No Socket	550 x 550 x 315	1

PVC PEDESTRIAN GRATE



1SD4725	Pedestrian Grate 200	200 x 200	1
1SD4726	Pedestrian Grate 300	300 x 300	1
1SD4727	Pedestrian Grate 400	400 x 400	1
1SD4893	Pedestrian Grate 550	550 x 550	1

Non trafficable item

PVC TRAFFICABLE GRATE



1SD1769	Trafficable Grate 200	200 x 200	1
1SD1923	Trafficable Grate 300	300 x 300	1
1SD2022	Trafficable Grate 400	400 x 400	1
1SD4781	Trafficable Grate 550	550 x 550	1

Trafficable item: Loading 1.5 tonne per wheel

PVC PEDESTRAIN LID



1SD4728	Pedestrian Lid	200 x 200	1
1SD4729	Pedestrian Lid	300 x 300	1
1SD4730	Pedestrian Lid	400 x 400	1
1SD4896	Pedestrian Lid	550 x 550	1

Non trafficable item






PVC TRAFFICABLE LID








1SD1759	Trafficable Lid	200 x 200	1
1SD1924	Trafficable Lid	300 x 300	1
1SD1948	Trafficable Lid	400 x 400	1
1SD4782	Trafficable Lid	550 x 550	1


DOMESTIC ACCESS SHAFTS

CHAMBER BASES, RAISERS AND COVERS

Code	Size	Qty
SHALLOW ACCESS BASE		
 HSB.100.230	DN230/100	1
PP 189mm high Side sockets supplied with blanking plugs		
SHALLOW RAISER		
 HSR.230	DN230	1
205mm effective height 2 risers form overall height of 600mm		
SHALLOW COVER PLASTIC – ROUND		
 HSC.230.PR	DN230	1
uPVC Pedestrian areas only 1 tonne loading		
RUBBER O-RING		
 HSO.230	DN230	1
For HSC.230.PR only		
SHALLOW COVER PLASTIC – SQUARE		
 HSC.230.PS	DN230	1
uPVC Pedestrian areas only 1 tonne loading		

Code	Size	Qty
INSPECTION BASE		
 HIB.100.450	DN450/100	1
PP 280mm high 3 sockets supplied with blanking plugs		
INSPECTION ACCESS SHAFT RAISER		
 HIR.450	DN450/160	1
164mm effective height 5 risers form overall height of 1100mm		
INSPECTION COVER – PLASTIC		
 HIC.450.P	DN450	1
PP Pedestrian areas/domestic driveways 3.5 tonne loading		
BLANKING PLUG		
 HP.100	DN100	1

DOMESTIC SHALLOW ACCESS SHAFT 230/100		
Configuration	Invert Height	
Base only	189	
Base & 1 riser	394	
Base & 2 risers	600	

DOMESTIC INSPECTION ACCESS SHAFT 450/100		
Configuration	Invert Height	
Base only	280	
Base & 1 riser	444	
Base & 2 risers	608	
Base & 3 risers	772	
Base & 4 risers	936	
Base & 5 risers	1100	

uPVC / mPVC PRESSURE

- 45 uPVC Series 1
- 46 mPVC Genex® Series 1
- 47 Marley Blue uPVC Series 2
- 47 Marley Blue mPVC Genex® Series 2
- 47 Pressure Fittings – Solvent

PN6 -	CLASS B	Rated 60m Head	=	.6MPA	=	600 KPA	=	87 P.S.I.
PN9 -	CLASS C	Rated 90m Head	=	.9MPA	=	900 KPA	=	130 P.S.I.
PN12 -	CLASS D	Rated 120m Head	=	1.2MPA	=	1200 KPA	=	173 P.S.I.
PN15 -	CLASS E	Rated 150m Head	=	1.5MPA	=	1500 KPA	=	217 P.S.I.
PN18 -	CLASS F	Rated 180m Head	=	1.8MPA	=	1800 KPA	=	260 P.S.I.

MARLEY uPVC PRESSURE PIPE SIZE GUIDE

800 Series

1800 Series

DN (mm)	PN6		PN9		PN12		PN15		PN16	
	SJ	RJ	SJ	RJ	SJ	RJ	SJ	RJ	SJ	RJ
15							✓			
20							✓			
25							✓			
32					✓		✓			
40	✓		✓		✓		✓			
50	✓		✓	✓	✓	✓	✓	✓		
65	✓		✓	✓	✓	✓	✓	✓		
80	✓	✓	✓	✓	✓	✓	✓	✓		
100		✓	✓	✓	✓	✓	✓	✓		
125	✓	✓	✓	✓	✓	✓	✓	✓		
150	✓	✓	✓	✓	✓	✓	✓	✓		
175	✓	✓		✓		✓	✓			
200		✓	✓	✓	✓	✓	✓			
225		✓		✓		✓				
250		✓		✓		✓	✓			
300		✓		✓		✓	✓			
375		✓		✓		✓				✓

MARLEY mPVC PRESSURE PIPE SIZE GUIDE







850 Series

1850 Series

DN (mm)	PN9		PN12		PN15		PN16	
	SJ	RJ	SJ	RJ	SJ	RJ	SJ	RJ
100		✓		✓		✓		
125		✓		✓		✓		
150		✓		✓		✓		✓
175		✓						
200		✓		✓		✓		✓
225		✓		✓				
250		✓		✓				
300		✓		✓		✓		
375		✓		✓				✓

Note: Minimum quantities and manufacturing/delivery times may apply, for stock availability phone 0800 MARLEY (0800 627 539)

PRESSURE PIPE



	Code*	Nominal DN	Length	Crate Qty		
PN6 PRESSURE PIPE 800 SERIES 1 uPVC (6m Effective)					AS/NZS 1477 : 2017	
 SJ (Solvent Joint)	800.40PN6	40	6m	209		
	800.50PN6	50	6m	150		
	800.65PN6	65	6m	96		
	800.80PN6	80	6m	57		
	800.100PN6.RJ	100	6m	38		
 RJ (Rubber Ring Joint)	800.125PN6	125	6m	22		
	800.150PN6	150	6m	28		
	800.175PN6	175	6m	10		
	800.200PN6.RJ	200	6m	8		
	800.225PN6.RJ	225	6m	8		
	800.250PN6.RJ	250	6m	6		
	800.300PN6.RJ	300	6m	6		
	800.375PN6.RJ	375	6m	6		
	PN9 PRESSURE PIPE 800 SERIES 1 uPVC (6m Effective)					AS/NZS 1477 : 2017
	 SJ (Solvent Joint)	800.40PN9	40	6m	209	
800.50PN9		50	6m	150		
800.65PN9		65	6m	96		
800.80PN9		80	6m	57		
800.100PN9		100	6m	38		
 RJ (Rubber Ring Joint)	800.125PN9	125	6m	22		
	800.150PN9	150	6m	28		
	800.200PN9	200	6m	8		
	800.225PN9.RJ	225	6m	8		
	800.250PN9.RJ	250	6m	6		
	800.300PN9.RJ	300	6m	6		
	800.375PN9.RJ	375	6m	6		
	PN12 PRESSURE PIPE 800 SERIES 1 uPVC (6m Effective)					AS/NZS 1477 : 2017
 SJ (Solvent Joint)	800.32PN12	32	6m	264		
	800.40PN12	40	6m	209		
	800.50PN12	50	6m	150		
	800.65PN12	65	6m	96		
	800.80PN12	80	6m	57		
 RJ (Rubber Ring Joint)	800.100PN12	100	6m	38		
	800.125PN12	125	6m	22		
	800.150PN12	150	6m	28		
	800.175PN12.RJ	175	6m	10		
	800.200PN12	200	6m	8		
	800.225PN12.RJ	225	6m	8		
	800.250PN12.RJ	250	6m	6		
	800.300PN12.RJ	300	6m	6		
	800.375PN12.RJ	375	6m	6		

Note: *To order Rubber Ring Pipe - add suffix ".RJ" to Product Code e.g. 800.125PN6.RJ


All SJ and RJ pipe 100mm and above is 6m effective. All SJ and RJ pipe below 100mm is 6m measured.


For stock availability phone **0800 MARLEY (0800 627 539)**


PRESSURE PIPE

	Code	Nominal DN	Length	Crate Qty
PN15 PRESSURE PIPE 800 SERIES 1 uPVC (6m Effective)				AS/NZS 1477 : 2017
 SJ (Solvent Joint)	800.15PN15	15	6m	480
	800.20PN15	20	6m	456
	800.25PN15	25	6m	413
	800.32PN15	32	6m	264
	800.40PN15	40	6m	209
 RJ (Rubber Ring Joint)	800.50PN15	50	6m	150
	800.65PN15	65	6m	96
	800.80PN15	80	6m	57
	800.100PN15	100	6m	38
	800.125PN15.RJ	125	6m	22
	800.150PN15.RJ	150	6m	28


GENEX®

	PN9 PRESSURE PIPE WHITE 850 SERIES 1 mPVC (6m effective)				AS/NZS 4765 : 2017
 RJ (Rubber Ring Joint)	850.100PN9.RJ	100	6m	38	
	850.125PN9.RJ	125	6m	22	
	850.150PN9.RJ	150	6m	28	
	850.175PN9.RJ	175	6m	10	
	850.200PN9.RJ	200	6m	8	
	850.225PN9.RJ	225	6m	8	
	850.250PN9.RJ	250	6m	6	
	850.300PN9.RJ	300	6m	6	
	850.375PN9.RJ	375	6m	6	


	PN12 PRESSURE PIPE WHITE 850 SERIES 1 mPVC (6m effective)				AS/NZS 4765 : 2017
 RJ (Rubber Ring Joint)	850.100PN12.RJ	100	6m	38	
	850.125PN12.RJ	125	6m	22	
	850.150PN12.RJ	150	6m	28	
	850.200PN12.RJ	200	6m	8	
	850.225PN12.RJ	225	6m	8	
	850.250PN12.RJ	250	6m	6	
	850.300PN12.RJ	300	6m	6	
	850.375PN12.RJ	375	6m	6	

	PN15 PRESSURE PIPE WHITE 850 SERIES 1 mPVC (6m effective)				AS/NZS 4765 : 2017
 RJ (Rubber Ring Joint)	850.100PN15.RJ	100	6m	38	
	850.125PN15.RJ	125	6m	22	
	850.150PN15.RJ	150	6m	28	
	850.200PN15.RJ	200	6m	8	
	850.300PN15.RJ	300	6m	4	

MARLEY BLUE

Code	Nominal DN	Length	Crate Qty
MARLEY BLUE SERIES 2 (AC/CI compatible uPVC pressure pipe) (6m effective)			AS/NZS 1477 : 2017
 1800.100PN12.RJ	100	6m	30
1800.150PN12.RJ	150	6m	10
1800.200PN12.RJ	200	6m	8
1800.250PN12.RJ	250	6m	6
1800.300PN12.RJ	300	6m	4
1800.300PN16.RJ	300	6m	4

RJ
(Rubber Ring Joint)

Code	Nominal DN	Length	Crate Qty
GENEX BLUE SERIES 2 (AC/CI compatible mPVC pressure pipe) (6m effective)			AS/NZS 4765 : 2017
 1850.100PN12.RJ	100	6m	30
1850.150PN12.RJ	150	6m	10
1850.200PN12.RJ	200	6m	8
1850.150PN16.RJ	150	6m	10
1850.200PN16.RJ	200	6m	8
1850.250PN12.RJ	250	6m	6
1850.300PN12.RJ	300	6m	4
1850.375PN16.RJ	375	6m	4

RJ
(Rubber Ring Joint)

For stock availability phone **0800 MARLEY (0800 627 539)**

PRESSURE FITTINGS

PRESSURE FITTINGS - SOLVENT AS/NZS 1477 : 2017


uPVC pressure fittings are manufactured in accordance with AS/NZS.1477. to pressure class PN15 rating. However, certain exceptions apply to individual fittings, in particular to some fittings which are sourced internationally. Before any installation, please check PN pressure rating on fittings. In general, the following PN rating specifications apply;


Note: Maximum working pressures for injected moulded uPVC fittings:

15-50mm	1500 KPA	217 PSI
65mm	1200 KPA	173 PSI
80-125mm	1500 KPA	217 PSI
150-200mm	1200 KPA	173 PSI
225-300mm	600 KPA	87 PSI

PACKAGING

Fittings	15-32mm	bagged in 10's
Fittings	40-50mm	bagged in 5's
Fittings	65mm and above	Single units
Pipe Clips	15mm	100/bag
Pipe Clips	20mm	50/bag
Pipe Clips	25mm, 32mm, 40mm	25/bag

Code	Size (mm)	Carton Qty
PLAIN 90° ELBOW		
 801.15.90	15	250
801.20.90	20	150
801.25.90	25	100
801.32.90	32	60
801.40.90	40	50
801.50.90	50	60

Code	Size (mm)	Carton Qty
 801.65.90	65	30
801.80.90	80	22
801.100.90	100	8
801.125.90	125	5
801.150.90	150	3
801.300.90	300	1

PRESSURE FITTINGS

PRESSURE FITTINGS - SOLVENT

AS/NZS 1477 : 2017



Code	Size	Carton Qty
PLAIN 45° ELBOW		
801.15.45	15	200
801.20.45	20	200
801.25.45	25	200
801.32.45	32	80
801.40.45	40	140
801.50.45	50	60
801.80.45	80	22
801.100.45	100	10
801.150.45	150	4
801.200.45	200	2
801.300.45	300	1



Code	Size	Carton Qty
FORMED 90° BEND		
803.15D.90	15	200
803.20D.90	20	80
803.25D.90	25	30
803.32D.90	32	20
803.40D.90	40	5
803.50D.90	50	5
803.65D.90	65	5
803.80D.90	80	1
803.100D.90	100	1
803.125D.90	125	1
803.175D.90	175	1
803.200D.90	200	1
803.225C.90	225	1



Code	Size	Carton Qty
FORMED 45° BEND		
803.15D.45	15	160
803.20D.45	20	80
803.25D.45	25	40
803.32D.45	32	30
803.40D.45	40	5
803.50D.45	50	5
803.65D.45	65	5
803.80D.45	80	1
803.125D.45	125	1
803.150D.45	150	1
803.175D.45	175	1
803.200D.45	200	1



Code	Size (mm)	Carton Qty
PLAIN 90° TEE		
804.15	15	200
804.20	20	200
804.25	25	100
804.32	32	50
804.40	40	30
804.50	50	40
804.65	65	20
804.80	80	13
804.100	100	5
804.150	150	2
804.200	200	2



Code	Size	Carton Qty
PLAIN 90° REDUCING TEE		
805.20.15	20 x 15	60
805.25.15	25 x 15	80
805.25.20	25 x 20	80
805.32.25	32 x 25	60
805.40.25	40 x 25	80
805.40.32	40 x 32	80
805.50.20	50 x 20	50
805.50.25	50 x 25	50
805.80.25	80 x 25	50
805.80.40	80 x 40	10
805.80.50	80 x 50	9
805.100.50	100 x 50	12
805.100.80	100 x 80	9



Code	Size	Carton Qty
FAUCET SOCKET		
806.15	15	300
806.20	20	250
806.25	25	180
806.32	32	100
806.40	40	80
806.50	50	90
806.80	80	20
806.100	100	9



Code	Size	Carton Qty
REDUCED FAUCET ADAPTOR		
819.25.20	25 x 20	140
819.32.25	32 x 25	100
819.40.25	40 x 25	100
819.50.25	50 x 25	100

PRESSURE FITTINGS

PRESSURE FITTINGS - SOLVENT

AS/NZS 1477 : 2017

Code	Size	Carton Qty
------	------	------------

FAUCET TEE 90°



807.15.90	15	200
807.20.90	20	60
807.25.90	25	80

FAUCET REDUCING TEE 90°



807.20.15.90	20 x 15	180
807.25.15.90	25 x 15	180
807.25.20.90	25 x 20	80
807.40.25.90	40 x 25	80
807.50.20.90	50 x 20	50
807.50.25.90	50 x 25	50

FAUCET ELBOW 90°



808.15.90	15	200
808.20.90	20	150
808.25.90	25	120
808.32.90	32	60

FAUCET REDUCING ELBOW 90°



808.25.15.90	25 x 15	140
--------------	---------	-----

EXPANSION COUPLER



809.15	15	28
809.20	20	24
809.25	25	15
809.32	32	10
809.40	40	16
809.50	50	12
809.80	80	1

PLAIN SOCKET COUPLER



810.15	15	400
810.20	20	300
810.25	25	150
810.32	32	100
810.40	40	80
810.50	50	50
810.65	65	50
810.80	80	39
810.100	100	18
810.125	125	8
810.150	150	4

Code	Size	Carton Qty
------	------	------------

SOCKET UNION



811.20	20	100
811.25	25	60
811.32	32	40
811.40	40	50
811.50	50	40

VALVE SOCKET



813.15	15	400
813.20	20	300
813.25	25	150
813.32	32	100
813.40	40	50
813.50	50	50
813.65	65	30
813.80	80	25
813.100	100	12

VALVE ADAPTOR



817.15	15	300
817.20	20	300
817.25	25	260
817.32	32	100
817.40	40	100
817.50	50	100
817.80	80	12
817.100	100	7

REDUCING VALVE ADAPTOR



817.20.15	300
817.25.20	300
817.32.25	100
817.40.32	100
817.50.32	10

PRESSURE FITTINGS

PRESSURE FITTINGS - SOLVENT AS/NZS 1477 : 2017

Code Size Carton Qty

REDUCING SOCKET



823.20.15	20 x 15	200
823.25.15	25 x 15	120
823.25.20	25 x 20	280
823.32.25	32 x 25	100
823.40.20	40 x 20	120
823.40.32	40 x 32	80
823.50.40	50 x 40	120
823.65.50	65 x 50	30
823.80.50	80 x 50	30
823.80.65	80 x 65	26
823.100.50	100 x 50	25
823.100.80	100 x 80	25
823.125.100	125 x 100	6
823.150.100	150 x 100	4

REDUCING BUSH



824.20.15	20 x 15 (Grey)	1000
824.25.15	25 x 15	300
824.25.20	25 x 20	2000
824.32.25	32 x 25	200
824.40.32	40 x 32	200
824.50.25	50 x 25	70
824.50.40	50 x 40	100
824.80.50	80 x 50 (Grey)	55
824.80.65	80 x 65 (Grey)	26
824.100.50	100 x 50	25
824.100.80	100 x 80	25
824.150.100	150 x 100	12
824.200.150	200 x 150 (Grey)	1

M&F REDUCING BUSH



824.40.25	40 x 25	200
-----------	---------	-----

FULL FACE FLANGE



825.25	25	60
825.32	32	60
825.65	65	35
825.125	125	7

Code Size Carton Qty

COMBO.STUB FLANGE / PVC BACKING RING ASSEMBLY



825.826.50		50
825.826.80		80
825.826.100		100



825.826.150		150
-------------	--	-----

Combination Stub Flange with PVC backing ring, pre-drilled to table D & E, PN18 rated.

STUB FLANGE



826.125	125 (Grey)	6
826.200	200 (Grey)	9
826.300	300 (Grey)	3

METAL BACKING RING (Drilled to Table E)



827.50	50	1
827.65	65	10
827.80	80	1
827.100	100	1
827.150	150	10
827.200	200	6
827.300	300	10

PLAIN END CAP



830.15	15	600
830.20	20	300
830.25	25	300
830.32	32	100
830.40	40	100
830.50	50	80
830.65	65	45
830.80	80	50
830.100	100	15
830.125	125	12
830.150	150	6

THREADED END PLUG



837.15	15	460
837.20	20	300
837.25	25	200
837.32	32	120
837.40	40	100
837.50	50	50
837.80	80	40
837.100	100	24

PRESSURE FITTINGS

PRESSURE FITTINGS - SOLVENT AS/NZS 1477 : 2017



Code	Size	Carton Qty
PIPE CLIP		
840.15	15	1000
840.20	20	500
840.25	25	500
840.32	32	500
840.40	40	500
840.50	50	500



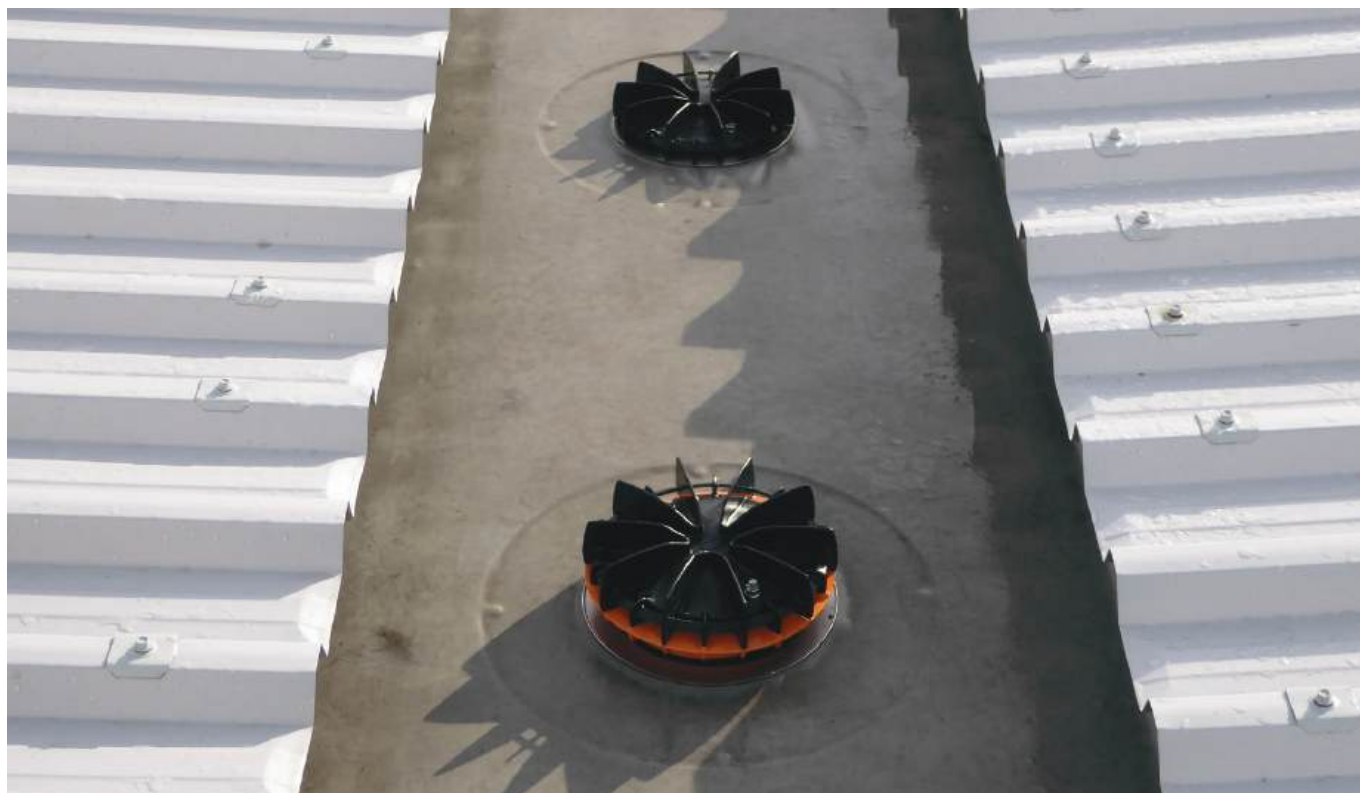
Code	Size	Carton Qty
NEOPRENE GASKET FOR STUB FLANGE 826		
845.50	50	1
845.65	65	1
845.100	100	1
845.150	150	1



Code	Size	Carton Qty
NEOPRENE GASKET FOR FULL FACE FLANGE 825		
842.65	65	1
842.80	80	1
842.100	100	1
842.150	150	1

POLYETHYLENE NON PRESSURE

- 53 Marley HDPE Drainage Systems
- 53 Akatherm Drainage System
- 56 Akasison Siphonic Roof Drainage



AKATHERM DRAINAGE SYSTEM

Code	Description	Wall Thickness (mm)
PE DRAINAGE PIPE 5 METRES		
A100400	40mm x 5m	3
A100500	50mm x 5m	3
A105600	56mm x 5m	3
A100600	63mm x 5m	3
A100700	75mm x 5m	3
A100900	90mm x 5m	3.5
A101100	110mm x 5m	4.2
A101200	125mm x 5m	4.8
A101600	160mm x 5m	6.2
A102010	200mm x 5m	7.7
A102510	250mm x 5m	9.6
A103110	315mm x 5m	12.1



Code	Description
AKAVENT AERATORS	
A601117	110mm
A601617	160mm

REDUCER ECCENTRIC

A160504	Reducer 50mm/40mm
A165604	Reducer 56mm/40mm
A165605	Reducer 56mm/50mm
A160604	Reducer 63mm/40mm
A160605	Reducer 63mm/50mm
A160656	Reducer 63mm/56mm
A160704	Reducer 75mm/40mm
A160705	Reducer 75mm/50mm
A160756	Reducer 75mm/56mm
A160706	Reducer 75mm/63mm
A160904	Reducer 90mm/40mm
A160905	Reducer 90mm/50mm
A160956	Reducer 90mm/56mm
A160906	Reducer 90mm/63mm
A160907	Reducer 90mm/75mm
A161105	Reducer 110mm/50mm
A161156	Reducer 110mm/56mm
A161106	Reducer 110mm/63mm
A161107	Reducer 110mm/75mm
A161109	Reducer 110mm/90mm
A161256	Reducer 125mm/56mm
A161207	Reducer 125mm/75mm
A161209	Reducer 125mm/90mm
A161211	Reducer 125mm/110mm
A161611	Reducer 160mm/110mm
A161612	Reducer 160mm/125mm

PE DRAINAGE BEND 45°

PE DRAINAGE BEND 45°

Code	Description
A120445	40mm
A120545	50mm
A125645	56mm
A120645	63mm
A120745	75mm
A120945	90mm
A121145	110mm
A121245	125mm
A121645	160mm
A122045	200mm
A122545	250mm
A123145	315mm



PE DRAINAGE BEND 88°

A120488	40mm
A120588	50mm
A125688	56mm
A120688	63mm
A120788	75mm
A120988	90mm
A121188	110mm
A121288	125mm
A121688	160mm
A122088	200mm
A122588	250mm
A123188	315mm



REDUCER ECCENTRIC LONG

A142012	Reducer 200mm/125mm
A142016	Reducer 200mm/160mm
A142520	Reducer 250mm/200mm
A143120	Reducer 315mm/200mm
A143125	Reducer 315mm/250mm

AKATHERM DRAINAGE SYSTEM

Code	Description
CLEANOUT BRANCH 90°	
A231120	Cleanout Branch 110mm
A231200	Cleanout Branch 125mm/110mm
A231620	Cleanout Branch 160mm/110mm
A232000	Cleanout Branch 200mm/110mm
A232500	Cleanout Branch 250mm/110mm
A233100	Cleanout Branch 315mm/110mm
JUNCTIONS 88.5°	
A200404	Junction 40mm
A201111	Junction 110mm
JUNCTIONS 45°	
A300404	Junction 40mm
A300504	Junction 50mm/40mm
A300505	Junction 50mm
A300605	Junction 63mm/50mm
A300606	Junction 63mm
A300704	Junction 75mm/40mm
A300705	Junction 75mm/50mm
A300756	Junction 75mm/56mm
A300706	Junction 75mm/63mm
A300707	Junction 75mm
A300904	Junction 90mm/40mm
A300905	Junction 90mm/50mm
A300956	Junction 90mm/56mm
A300906	Junction 90mm/63mm
A300907	Junction 90mm/75mm
A300909	Junction 90mm
A301104	Junction 110mm/40mm
A301105	Junction 110mm/50mm
A301156	Junction 110mm/56mm
A301106	Junction 110mm/63mm
A301109	Junction 110mm/90mm
A301111	Junction 110mm
A301205	Junction 125mm/50mm
A301256	Junction 125mm/56mm
A301206	Junction 125mm/63mm
A301207	Junction 125mm/75mm
A301209	Junction 125mm/90mm
A301211	Junction 125mm/110mm
A301212	Junction 125mm



Code	Description
A301605	Junction 160mm/50mm
A301606	Junction 160mm/63mm
A301607	Junction 160mm/75mm
A301609	Junction 160mm/90mm
A301611	Junction 160mm/110mm
A301612	Junction 160mm/125mm
A301616	Junction 160mm
A302006	Junction 200mm/63mm
A302007	Junction 200mm/75mm
A302009	Junction 200mm/90mm
A302011	Junction 200mm/110mm
A302012	Junction 200mm/125mm
A302016	Junction 200mm/160mm
A302020	Junction 200mm
A302507	Junction 250mm/75mm
A302512	Junction 250mm/125mm



Code	Description
PE DRAINAGE EXPANSION SOCKET	
A400420	40mm
A400520	50mm
A405620	56mm
A400620	63mm
A420720	75mm
A420920	90mm
A421120	110mm
A421220	125mm
A421620	160mm
A403120	315mm

Code	Description
INSPECTION CAP AND BASE	
A660540	50mm
A660640	63mm
A660940	90mm
A661140	110mm



Code	Description
PLUG IN SOCKET WITH PROTECTIVE PLUG	
A421150	110mm



Code	Description
SNAP SOCKETS WITH PROTECTIVE PLUG	
A400910	90mm
A401110	110mm



Note. All HDPE available as single units.

AKATHERM DRAINAGE SYSTEM

Code	Description
END CAP (BUTT WELD)	
A670507	50mm
A675607	56mm
A670607	63mm
A670707	75mm
A670907	90mm
A671107	110mm
A671209	125mm
A671609	160mm
A672009	200mm
A672509	250mm
A673109	315mm



Code	Description
PE DRAINAGE ELECTROFUSION COUPLER	
A410495	40mm
A410595	50mm
A415695	56mm
A410695	63mm
A410795	75mm
A410995	90mm
A411195	110mm
A411295	125mm
A411695	160mm
A412065	200mm
A412565	250mm
A413165	315mm



Code	Description
TRAP	
A040401	S Trap 40mm



Code	Description
4 FOLD BOSS JUNCTION 88.5°	
A441114	110/50mm 88.5°



Code	Description
PE DRAINAGE ELECTROFUSION COUPLER	
A419830	Akafusion Welder CB160 40-160mm
A419910	Akafusion Welder CB315-U 40-315mm
A419971	CB315-U Yellow Output Leads 40-160mm
A419972	CB315-U Blue Output Leads 200-315mm
A419975	CB315-U Blue Output Leads 200-315mm

AKASISON SIPHONIC ROOF DRAINAGE

Code	Description
AKASISON ROOF OUTLETS	
A740650	63mm Metal Gutter
A749283	63mm Connector
A747514	75mm PVC Flange
A747500	75mm Non-Bituminous*
A747312	75mm Bituminous*
A740930	90mm Non-Bituminous
A749285	90mm Connector
A747590	O/Flow Collar 75mm/90mm
A745551	Airbaffle Nut (Set of 2)
A745582	O/Flow Extension Nut (Set of 2)

*Includes connector

AKASISON RAIL & FITTINGS

A700005	Rail 30mm x 30mm x 5m For Brackets 40 to 200mm
A700007	Rail 41mm x 41mm x 5m For Brackets 250 to 315mm
A700015	Connector 30mm/41mm
A700025	Suspension Bkt 30mm x 30mm
A750435	Bkt 40mm x M10
A750535	Bkt 50mm x M10
A755635	Bkt 56mm x M10
A750635	Bkt 63mm x M10
A750735	Bkt 75mm x M10
A750935	Bkt 90mm x M10
A751135	Bkt 110mm x M10
A751235	Bkt 125mm x M10
A751635	Bkt 160mm x M10
A752035	Bkt 200mm x M10
A752535	Bkt 250mm x M10
A730025	Anchorpoint Set x M10 For Brackets 40 to 200mm
A730027	Anchorpoint Set x M10 For Brackets 250 to 315mm

Item Number	Description
AKASISON GUIDE AND ANCHOR BRACKETS	
A700410	Wall Guide Bkt 40mm x M10
A700510	Wall Guide Bkt 50mm x M10
A705610	Wall Guide Bkt 56mm x M10
A700610	Wall Guide Bkt 63mm x M10
A700710	Wall Guide Bkt 75mm x M10
A700910	Wall Guide Bkt 90mm x M10
A701110	Wall Guide Bkt 110mm x M10
A701210	Wall Guide Bkt 125mm x M10
A701610	Wall Guide Bkt 160mm x M10
A700478	Wall Anchor Bkt 40mm x 1/2"
A700578	Wall Anchor Bkt 50mm x 1/2"
A705678	Wall Anchor Bkt 56mm x 1/2"
A700678	Wall Anchor Bkt 63mm x 1/2"
A700778	Wall Anchor Bkt 75mm x 1/2"
A700978	Wall Anchor Bkt 90mm x 1/2"
A701178	Wall Anchor Bkt 110mm x 1/2"
A701278	Wall Anchor Bkt 125mm x 1/2"
A701678	Wall Anchor Bkt 160mm x 1/2"
A702080	Wall Guide & Anchor Bkt 200mm x 1"
A709410	Wall Guide Bkt Mounting Plate M10
A709478	Wall Guide Bkt Mounting Plate 1/2"
A709480	Wall Guide & Anchor Bkt 200mm x 1"

NB. Larger capacity systems are also available on request. Leadtimes apply so please contact Marley to discuss your project requirements.

In addition to the specific siphonic drainage items shown above, Akasison also utilises the Akatherm Drainage System range of pipe and fittings shown on pages 53 - 55 to complete the system. Marley offers a local design service for Akasison siphonic drainage projects so please get in touch to help us optimise the drainage on your next project.

POLYETHYLENE PRESSURE

58 Polyethylene Pressure Pipe

- 59 Black Polyethylene Pressure Pipe
- 60 Blue Polyethylene Pressure Pipe
- 61 Royal Blue Polyethylene Pressure Pipe

62 Friatec - PE Electrofusion Fittings

69 Philmac Fittings

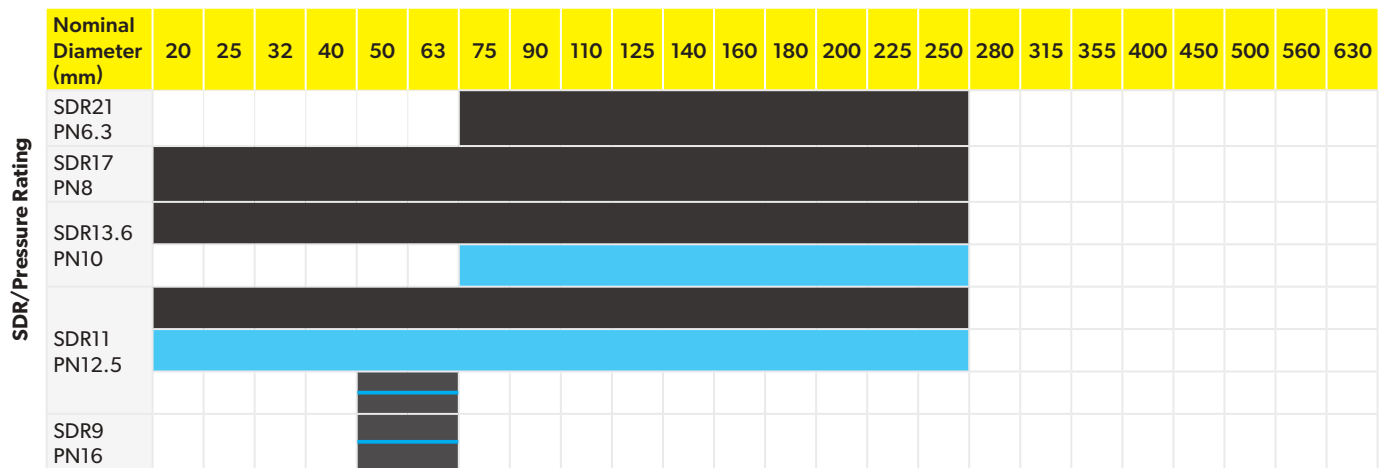
- 70 Philmac 3G Compression Fittings
- 73 Philmac Universal Transition Fittings
- 74 Philmac Valves
- 74 Philmac Threaded Fittings

76 Oasis® 6 & 9 Bar Polyethylene Pipe

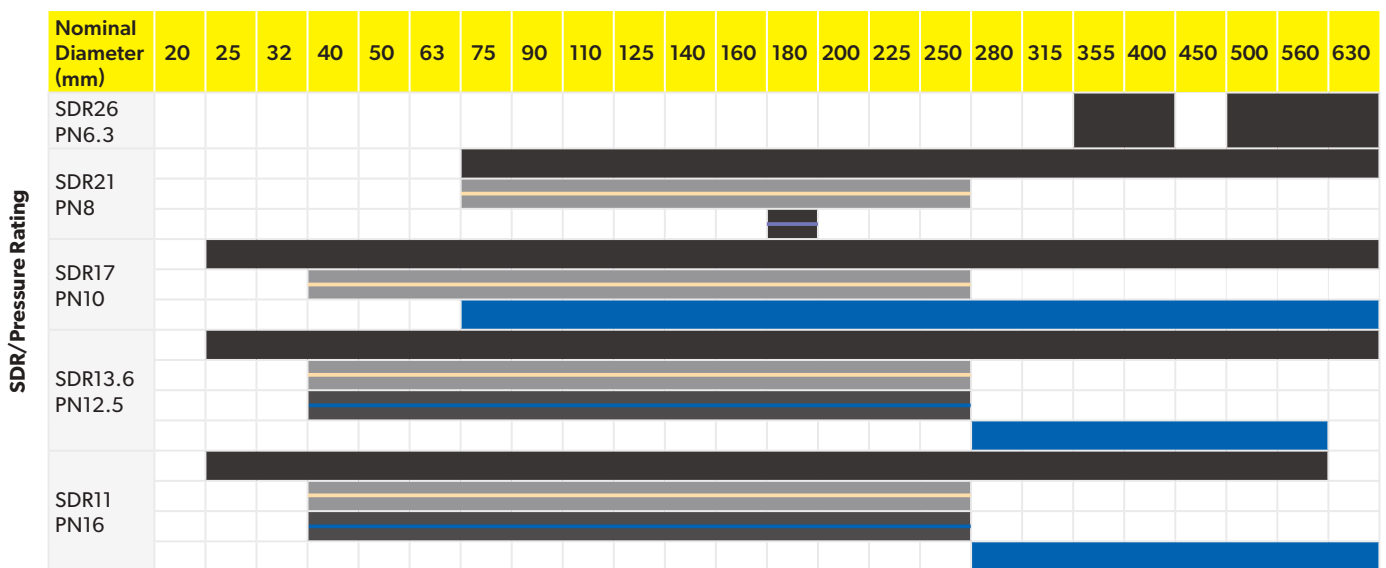
77 950 Series®



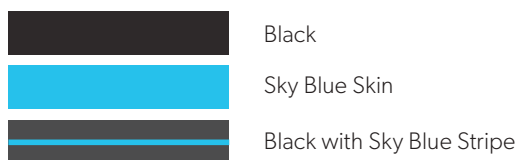
MARLEY POLYETHYLENE (PE) 80 PIPES



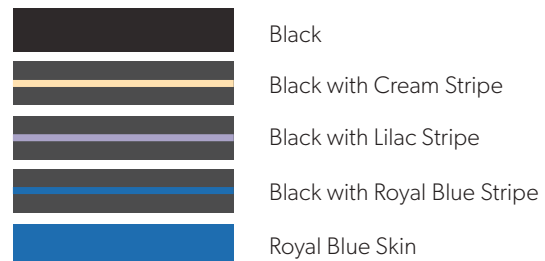
MARLEY POLYETHYLENE (PE) 100 PIPES



PIPE COLOUR KEY – PE80



PIPE COLOUR KEY – PE100



Made to AS/NZS 4130: Polyethylene Pipes for Pressure Applications.

Marley PE Pipes are certified by Bureau Veritas

Lic No 2639 (Auckland)

Lic No 2727 (Christchurch)

Phone **0800 MARLEY (0800 627 539)** for technical support and further information on lengths, pricing, stock availability and stock locations. If you require a pipe size or colour that is not on this chart call us as we may be able to assist.

MARLEY POLYETHYLENE PRESSURE PIPE

Code	Diameter	Pressure Rating PN (Bar)	Length (m)
"BLACK" POLYETHYLENE PRESSURE PIPE			METRIC AS/NZS 4130 : 2018
PE 100 BLACK (LENGTHS AND COILS)			
310.90.12.12	90	12	12
310.90.12.100	90	12	100
310.90.16.12	90	16	12
310.90.16.100	90	16	100
310.110.12.12	110	12	12
310.110.12.100	110	12	100
310.110.16.12	110	16	12
310.110.16.100	110	16	100
310.125.12.12	125	12	12
310.125.12.100	125	12	100
310.140.16.12	140	16	12
310.160.12.12	160	12	12
310.160.16.12	180	16	12
310.180.12.12	180	12	12
310.180.16.12	180	16	12
310.200.12.12	200	12	12
310.200.16.12	200	16	12
310.250.12.12	250	12	12
310.250.16.12	250	16	12
310.280.12.12	280	12	12
310.280.16.12	280	16	12
310.315.12.12	315	12	12
310.315.16.12	315	16	12
310.355.12.12	355	12	12
310.355.16.12	355	16	12
310.400.12.12	400	12	12
310.450.12.12	450	12	12
310.450.16.12	450	16	12
310.500.12.12	500	12	12
310.500.16.12	500	16	12
310.560.16.12	560	16	12
310.630.12.12	630	12	12



Available in cream stripe on request for sewer networks 32mm to 110mm 16 BAR.

MARLEY POLYETHYLENE PRESSURE PIPE

Code	Diameter	Length (m)
"BLUE" POLYETHYLENE PRESSURE PIPE		METRIC AS/NZS 4130 : 2018

Maximum: Pressure Rating PN 12.5 (12.5 bar) or (174 psi)



PE 80 BLUE CO-EX SKIN (COILS)

1200.20.25	20	25
1200.20.50	20	50
1200.20.100	20	100
1200.20.200	20	200
1200.25.25	25	25
1200.25.50	25	50
1200.25.100	25	100
1200.25.200	25	200
1200.32.25	32	25
1200.32.50	32	50
1200.32.100	32	100
1200.32.200	32	200
1200.40.25	40	25
1200.40.50	40	50
1200.40.100	40	100
1200.40.200	40	200
1200.50.25	50	25
1200.50.50	50	50
1200.50.100	50	100
1200.63.25	63	25
1200.63.50	63	50
1200.63.100	63	100

"BLUE" POLYETHYLENE PRESSURE PIPE		METRIC AS/NZS 4130 : 2018
--	--	----------------------------------

Maximum: Pressure Rating PN 12.5 (12.5 bar)



PE 80 BLUE CO-EX SKIN (LENGTHS)

1200.20.5	20	5
1200.25.5	25	5
1200.32.5	32	5
1200.40.5	40	5
1200.50.5	50	5
1200.63.5	63	5

MARLEY POLYETHYLENE PRESSURE PIPE

Code	Diameter	Pressure Rating PN (Bar)	Length (m)
"ROYAL BLUE" POLYETHYLENE PRESSURE PIPE			METRIC AS/NZS 4130 : 2018
PE 100 - ROYAL BLUE (LENGTHS AND COILS)			
1210.63.12.100	63	12	100
1210.63.16.100	63	16	100
1210.75.12.100	75	12	100
1210.90.12.12	90	12	12
1210.90.12.100	90	12	100
1210.90.16.12	90	16	12
1210.110.16.100	110	16	100
1210.125.16.12	125	16	12
1210.125.16.100	125	16	100
1210.140.16.12	140	16	12
1210.160.16.12	160	16	12
1210.180.16.12	180	16	12
1210.225.16.12	225	16	12
1210.250.16.12	250	16	12
1210.280.16.12	280	16	12
1210.315.16.12	315	16	12
1210.355.16.12	355	16	12
1210.400.12.12	400	12	12
1210.400.16.12	400	16	12
1210.450.16.12	450	16	12
1210.500.12.12	500	12	12
1210.500.16.12	500	16	12
1210.560.12.12	560	12	12





Code	Size	Stocking Policy
SLIDE OVER COUPLERS PN16 WATER / PN10 GAS / SDR11		
T612680*	20mm	Stocked
T612681*	25mm	Stocked
T612682*	32mm	Stocked
T612683*	40mm	Stocked
T612684*	50mm	Stocked
T612685*	63mm	Stocked
T612686*	75mm	Stocked
T612687*	90mm	Stocked
T612688*	110mm	Stocked
T612689*	125mm	Stocked
T612690*	140mm	Stocked
T612691*	160mm	Stocked
T612672	180mm	Stocked
T612674	225mm	Stocked
T615073	280mm	Stocked
T615074	355mm	Stocked
T615075	400mm	Stocked
T615076	450mm	Stocked
T615124	500mm	Stocked
T616269	630mm	Stocked
T616313	710mm	Stocked

* Removable Stop

Code	Size	Stocking Policy
SLIDE OVER COUPLERS PN10 WATER / PN10 SEWER / SDR17		
T680001	110mm	Stocked
T680013	125mm	Stocked
T680002	160mm	Stocked
T680003	180mm	Stocked
T680004	200mm	Stocked
T680005	225mm	Stocked
T680006	250mm	Stocked
T680007	280mm	Indent
T680008	315mm	Indent
T680009	355mm	Indent
T680010	400mm	Indent
T680011	450mm	Indent
T680012	500mm	Indent
T680018	560mm	Indent
T680019	630mm	Indent

Available on Request:

1. Couplers rated at PN25
2. Larger size coupler



Code	Size	Stocking Policy
90° BEND ELBOW (W90) PN16 WATER / PN10 GAS / SDR11		
T612091	25mm	Stocked
T612093	32mm	Stocked
T612095	40mm	Stocked
T612097	50mm	Stocked
T612099	63mm	Stocked
T612101	75mm	Stocked
T612103	90mm	Stocked
T612105	110mm	Stocked
T612107	125mm	Stocked
T615276	160mm	Stocked
T615689	180mm	Stocked
T616265	200mm	Stocked
T615690	225mm	Stocked
T616408*	250mm	Stocked
T616409*	280mm	Indent
T616410*	315mm	Indent

* Extra Large



Code	Size	Stocking Policy
45° BEND ELBOW (W45) PN16 WATER / PN10 GAS / SDR11		
T612092	32mm	Stocked
T612094	40mm	Stocked
T612096	50mm	Stocked
T612098	63mm	Stocked
T612100	75mm	Stocked
T612104	110mm	Stocked
T612106	125mm	Stocked
T615275	160mm	Stocked
T615687	180mm	Stocked
T616264	200mm	Stocked
T615688	225mm	Stocked
T616404*	250mm	Stocked
T616405*	280mm	Indent
T616406*	315mm	Indent

* Extra Large

FRIATEC SDR GUIDE

Fittings rating	Compatible with pipe rated to
SDR 7.4	SDR 7.4, 9, 11
SDR 11	SDR 11, 13.6, 17
SDR 17	SDR 17 to SDR 33

FRIATEC ELECTROFUSION FITTINGS



Code	Size	Stocking Policy
------	------	-----------------

30° BEND ELBOW (W30) PN16 WATER / PN10 GAS / SDR11



T615272	90mm	Indent
T615273	110mm	Indent
T615274	125mm	Stocked
T615340	160mm	Indent
T616261	180mm	Stocked
T616262	200mm	Indent
T616263	225mm	Indent

11° BEND ELBOW (W11) - SOCKET ONE EN PN16 WATER / PN10 GAS / SDR11



T616139	110mm	Indent
T616140	125mm	Indent
T616141	160mm	Indent
T616142	180mm	Indent
T616143	225mm	Indent

TEE - LONG SPIGOT (TA) PN16 WATER / PN10 GAS / SDR11



T615719	32mm	Stocked
T615720	40mm	Stocked
T615722	63mm	Stocked

TEE - STANDARD (T) PN16 WATER / PN10 GAS / SDR11



T612165	75mm	Stocked
T612166	90mm	Stocked
T612167	110mm	Stocked
T612168	125mm	Stocked
T615277	160mm	Stocked
T615691	180mm	Stocked

Code	Size	Stocking Policy
------	------	-----------------

REDUCERS (MR) PN16 WATER / PN10 GAS / SDR11



T616824	20/16mm	Indent
T616452	32/16mm	Stocked
T615386	32/20mm	Indent
T615502	32/25mm	Stocked
T615387	40/20mm	Indent
T616751	40/25mm	Indent
T615388	40/32mm	Stocked
T612069	50/20mm	Indent
T616752	50/25mm	Indent
T612070	50/32mm	Stocked
T612071	50/40mm	Stocked
T615389	63/32mm	Stocked
T615390	63/40mm	Stocked
T612072	63/50mm	Stocked
T616583	75/63mm	Stocked
T615391	90/50mm	Indent
T615392	90/63mm	Stocked
T616582	90/75mm	Indent
T615393	110/63mm	Stocked
T615693	110/90mm	Stocked
T615694	125/90mm	Stocked
T616510	125/110mm	Stocked
T615695	160/110mm	Stocked
T616511	180/125mm	Stocked
T616356	225/160mm	Stocked

END CAP COUPLERS (MV) PN16 WATER / PN10 GAS / SDR11



T612025	20mm	Stocked
T612026	25mm	Stocked
T612027	32mm	Stocked
T612028	40mm	Stocked
T612029	50mm	Stocked
T612030	63mm	Stocked
T612031	75mm	Stocked
T612032	90mm	Stocked
T612033	110mm	Stocked
T612034	125mm	Stocked
T612035	160mm	Stocked
T616183	180mm	Stocked
T616184	200mm	Indent
T616185	225mm	Indent

FRIATEC SDR GUIDE

Fittings rating	Compatible with pipe rated to
SDR 7.4	SDR 7.4, 9, 11
SDR 11	SDR 11, 13.6, 17
SDR 17	SDR 17 to SDR 33

PRESSURE TAPPING FITTING (EXTRA LONG OUTLET SPIGOT)



Code	Size	Stocking Policy
STANDARD TEE (DAA)		
PN16 WATER / PN10 GAS / SDR11		
T612630	40/20mm	Indent
T612702	50/25mm	Indent
T615080	50/32mm	Indent
T612631	63/20mm	Indent
T612633	63/25mm	Stocked
T612632	63/32mm	Indent
T616334	63/63mm	Stocked
T612634	90/32mm	Indent
T616488	110/25mm	Stocked
T612637	110/32mm	Indent
T616492	125/25mm	Stocked
T612649	125/32mm	Stocked
T612309	125/63mm	Stocked
T616498	160/25mm	Stocked
T612641	160/32mm	Indent
T616502	180/25mm	Stocked
T612651	180/32mm	Stocked
T616481	180/50mm	Indent
T612652	180/63mm	Stocked
T612654	200/32mm	Indent
T612659	200/63mm	Indent
T612657	225/32mm	Indent
T612655	225/63mm	Indent
T615339	250/63mm	Stocked



Code	Size	Stocking Policy
VALVE (DAV)		
PN16 WATER / PN10 GAS / SDR11		
T617024	50/32mm	Indent
T617025	63/32mm	Stocked
T617026	63/40mm	Indent
T617027	75/32mm	Indent
T616960	90/32mm	Indent
T616962	90/50mm	Indent
T616963	90/63mm	Indent
T616964	110/32mm	Indent
T616966	110/50mm	Indent
T616967	110/63mm	Stocked
T616968	125/32mm	Indent
T616970	125/50mm	Indent
T616971	125/63mm	Indent
T616973	140/63mm	Indent
T616974	160/32mm	Indent
T616976	160/50mm	Indent
T616977	160/63mm	Indent
T616978	180/32mm	Stocked
T616980	180/50mm	Indent
T616981	180/63mm	Stocked
T616982	200/32mm	Indent
T616984	200/63mm	Indent
T616985	225/32mm	Indent
T616987	225/50mm	Indent
T616988	225/63mm	Indent

Note: Pressure Tapping Tee with Parallel Dome (DAP) PN16 / SDR 11
 1. Size 180/32 T615716 STOCKED
 2. All other sizes available on request

FRIATEC ELECTROFUSION FITTINGS



Code	Size	Stocking Policy
SPIGOT SADDLES (SA) PN16 WATER / PN10 GAS / SDR11		
T612757	63/32mm	Stocked
T612759	63/50mm	Indent
T615020	75/50mm	Stocked
T615285	90/32mm	Indent
T612819	90/63mm	Stocked
T615334	110/32mm	Stocked
T615031	110/50mm	Indent
T612760	110/63mm	Stocked
T615411	110/90mm	Indent
T615087	125/32mm	Stocked
T612761	125/63mm	Stocked
T615412	125/90mm	Indent
T615584	125/110mm	Indent
T612886	160/32mm	Indent
T612762	160/63mm	Stocked
T615413	160/90mm	Indent
T615739	160/110mm	Indent
T615585	160/125mm	Stocked
T612763	180/63mm	Stocked
T615414	180/90mm	Indent
T615740	180/125mm	Stocked
T612764	200/63mm	Stocked
T612765	225/63mm	Stocked
T615415	225/90mm	Indent
T616044	225/110mm	Indent
T616045	225/125mm	Stocked
T616046	225/160mm	Indent

Note: Sigot Saddles (SA XL) PN16, SDR11
1. Larger sizes available on request



Code	Size	Stocking Policy
SPIGOT SADDLES (SA UNI) PN16 WATER / PN10 GAS / SDR11		
T616555	250-280/125mm	Stocked
T616557	315-400/90mm	Indent
T616558	315-400/110mm	Indent
T616559	315-400/125mm	Stocked
T616561	450-900/90mm	Indent
T616562	450-900/110mm	Indent
T616564	450-900/160mm	Stocked

FRIATEC SDR GUIDE

Fittings rating	Compatible with pipe rated to
SDR 7.4	SDR 7.4, 9, 11
SDR 11	SDR 11, 13.6, 17
SDR 17	SDR 17 to SDR 33

TRANSITION FITTING HD-PE/BRASS WITH MALE THREAD



Code	Size	Stocking Policy
90° BEND ELBOW (WUN90) PN16 WATER / SDR11		
T612120	32mm x 1"	Indent
T612140	32mm x 1½"	Indent
T612127	40mm x 1"	Indent
T612122	40mm x 1¼"	Indent
T612121	40mm x 1½"	Indent
T612119	50mm x 1"	Indent
T612123	50mm x 1¼"	Indent
T612124	50mm x 1½"	Indent
T612125	63mm x 1½"	Indent
T612126	63mm x 2"	Indent



Code	Size	Stocking Policy
COUPLER MALE (MUN) PN16 WATER / SDR11		
T612712	32mm x 1"	Indent
T612709	32mm x 1¼"	Indent
T612698	32mm x 1½"	Indent
T612721	40mm x 1"	Indent
T612713	40mm x 1¼"	Stocked
T612718	40mm x 1½"	Indent
T612725	40mm x 2"	Indent
T612719	50mm x 1"	Indent
T612716	50mm x 1¼"	Indent
T612714	50mm x 1½"	Stocked
T612706	50mm x 2"	Indent
T612722	63mm x 1¼"	Indent
T612717	63mm x 1½"	Indent
T612693*	63mm x 2"	Indent
T612715	63mm x 2"	Stocked
T612694	75mm x 2"	Indent
T612695	75mm x 2½"	Indent

* Friatec Transition Coupler F MUN 63/2" Gunmetal Female Thread

UNIVERSAL ADAPTER HD-PE/BRASS



Code	Size	Stocking Policy
UAM FEMALE THREAD (UAM) PN16 WATER / PN5 GAS / SDR11		
T616156	32mm x 1"	Indent
T616157	40mm x 1¼"	Stocked
T616158	50mm x 1½"	Stocked
T616159	63mm x 2"	Stocked



Code	Size	Stocking Policy
MALE THREAD (UAN) PN16 WATER / PN5 GAS / SDR11		
T616605	25mm x ¾"	Stocked
T616152	32mm x 1"	Indent
T616153	40mm x 1¼"	Stocked
T616154	50mm x 1½"	Stocked
T616155	63mm x 2"	Stocked

GAS FITTINGS RANGE



Code	Size	Stocking Policy
BALL VALVE NBR SEALING 1/4 TURN FULL PASSAGE (KH) - PN10 GAS / SDR11		
T616471	25mm	Indent
T616176	32mm	Indent
T616177	40mm	Indent
T616178	50mm	Indent
T616179	63mm	Indent
T616180	90mm	Indent
T616181	110mm	Stocked
T616182	125mm	Stocked



Code	Size	Stocking Policy
TRANSITION COUPLER HD-PE/STEEL (SPIGOT FITTINGS) (USTRS) - PN10 GAS / SDR11		
T616634	32/25mm	Stocked
T616637	63/50mm	Stocked

FRIATEC ELECTROFUSION FITTINGS



TOOLS (UNITS, SCRAPERS, ACCESSORIES)

Code	Description
------	-------------

ELECTROFUSION UNITS

613134	FRIAMAT® Prine 7 Gen Unit (with Reader Wand)
--------	--



SCRAPERS

613323	Spare Blades For D20-63mm Scrapers*
613322	Spare Blades For D75-225mm Scrapers*
613324	Fria FWSGE-5 Replacement Blade*
613408	Fria Scraper FWSG D20-63 Pipe
613409	Fria Scraper FWSG D75-225 Pipe
613642	Fria Scraper FWSG D250-710 Pipe



*Replacement blades = 3 blades, torx wrench and screw

SOCKET CONTACTS & ADAPTERS

613237	Fria Adaptor 4.7M (Pair)
--------	--------------------------



Philmac 3G Metric™

the connection you can trust



Philmac

by aliaxis

PHILMAC FITTINGS

PHILMAC 3G COMPRESSION FITTINGS

AS/NZS 4129 : 2020

For I.S.O. sized MDPE pipes. Max Pressure Rating PN16.

Code	Size	Carton Qty
------	------	------------

JOINER



MM301.20	20mm	10
MM301.25	25mm	10
MM301.32	32mm	5
MM301.40	40mm	1
MM301.50	50mm	1
MM301.63	63mm	1
MM301.75	75mm	1
MM301.90	90mm	1
MM301.110	110mm	1



MALE ADAPTOR



MM302.20.15	20 x 1/2" BSP	10
MM302.20.20	20 x 3/4" BSP	10
MM302.20.25	20 x 1" BSP	10
MM302.25.15	25 x 1/2" BSP	10
MM302.25.20	25 x 3/4" BSP	10
MM302.25.25	25 x 1" BSP	10
MM302.32.20	32 x 3/4" BSP	5
MM302.32.25	32 x 1" BSP	5
MM302.32.32	32 x 1 1/4" BSP	5
MM302.32.40	32 x 1 1/2" BSP	5
MM302.40.25	40 x 1" BSP	1
MM302.40.32	40 x 1 1/4" BSP	1
MM302.40.40	40 x 1 1/2" BSP	1
MM302.40.50	40 x 2" BSP	1
MM302.50.40	50 x 1 1/2" BSP	1
MM302.50.50	50 x 2" BSP	1
MM302.63.40	63 x 1 1/2" BSP	1
MM302.63.50	63 x 2" BSP	1
MM302.75.50	75 x 2" BSP	1
MM302.75.75	75 x 3" BSP	1
MM302.90.75	90 x 3" BSP	1
MM302.110.100	110 x 4" BSP	1



Code	Size	Carton Qty
------	------	------------

FEMALE ADAPTOR



MM303.20.15	20 x 1/2" BSP	10
MM303.20.20	20 x 3/4" BSP	10
MM303.20.25	20 x 1" BSP	10
MM303.25.15	25 x 1/2" BSP	10
MM303.25.20	25 x 3/4" BSP	10
MM303.25.25	25 x 1" BSP	10
MM303.32.25	32 x 1" BSP	5
MM303.32.32	32 x 1 1/4" BSP	5
MM303.40.32	40 x 1 1/4" BSP	1
MM303.40.40	40 x 1 1/2" BSP	1
MM303.50.40	50 x 1 1/2" BSP	1
MM303.50.50	50 x 2" BSP	1
MM303.63.50	63 x 2" BSP	1
MM303.75.50	75 x 2" BSP	1
MM303.90.75	90 x 3" BSP	1
MM303.110.100	110 x 4" BSP	1



REDUCING JOINER



MM304.25.20	25 x 20mm	10
MM304.32.20	32 x 20mm	5
MM304.32.25	32 x 25mm	5
MM304.40.25	40 x 25mm	1
MM304.40.32	40 x 32mm	1
MM304.50.25	50 x 25mm	1
MM304.50.32	50 x 32mm	1
MM304.50.40	50 x 40mm	1
MM304.63.32	63 x 32mm	1
MM304.63.40	63 x 40mm	1
MM304.63.50	63 x 50mm	1
MM304.75.63	75 x 63mm	1
MM304.90.75	90 x 75mm	1
MM304.110.90	110 x 90mm	1





Note: Only 20-63mm may be supplied as a 3G Metric Fitting
75-110mm will be supplied as Marley Metric Fittings (shaded area)


PHILMAC 3G COMPRESSION FITTINGS


AS/NZS 4129 : 2020


For I.S.O. sized MDPE pipes. Max Pressure Rating PN16.


Code	Size	Carton Qty
TEE FEMALE THREAD		
 MM306.20.15	20 x 1/2" BSP	10
MM306.20.20	20 x 3/4" BSP	10
MM306.25.15	25 x 1/2" BSP	10
MM306.25.20	25 x 3/4" BSP	10
MM306.25.25	25 x 1" BSP	10
MM306.32.20	32 x 3/4" BSP	5
MM306.32.25	32 x 1" BSP	5
MM306.32.32	32 x 1 1/4" BSP	5
MM306.40.32	40 x 1 1/4" BSP	1
MM306.40.40	40 x 1 1/2" BSP	1
MM306.50.40	50 x 1 1/2" BSP	1
MM306.50.50	50 x 2" BSP	1
MM306.63.50	63 x 2" BSP	1
MM306.75.50	75 x 2" BSP	1
MM306.75.63	75 x 2 1/2" BSP	1
MM306.90.75	90 x 3" BSP	1
MM306.110.100	110 x 4" BSP	1

Code	Size	Carton Qty
TEE		
 MM305.20	20mm	10
MM305.25	25mm	10
MM305.32	32mm	5
MM305.40	40mm	1
MM305.50	50mm	1
MM305.63	63mm	1
MM305.75	75mm	1
MM305.90	90mm	1
MM305.110	110mm	1

Code	Size	Carton Qty
REDUCING TEE		
 MM305.25.20	25 x 20mm	10
MM305.25.32	25 x 32mm	10
MM305.32.25	32 x 25mm	5
MM305.50.40	50 x 40mm	1
MM305.63.32	63 x 32mm	1
MM305.63.50	63 x 50mm	1

Code	Size	Carton Qty
ELBOW MALE THREAD		
 MM309.20	20 x 1/2" BSP	10
MM309.25	25 x 3/4" BSP	10
MM309.32	32 x 1" BSP	5
MM309.20.20	20 x 1 1/4" BSP	10
MM309.25.15	25 x 1/2" BSP	10
MM309.25.25	25 x 1" BSP	5

Code	Size	Carton Qty
 MM309.32.32	32 x 1 1/4" BSP	1
MM309.40.32	40 x 1 1/4" BSP	1
MM309.40.40	40 x 1 1/2" BSP	1
MM309.50.40	50 x 1 1/2" BSP	1
MM309.63.50	63 x 2" BSP	1
MM309.75.75	75 x 3" BSP	1

Code	Size	Carton Qty
ELBOW FEMALE THREAD		
 MM307.20.15	20 x 1/2" BSP	10
MM307.20.20	20 x 3/4" BSP	10
MM307.25.15	25 x 1/2" BSP	10
MM307.25.20	25 x 3/4" BSP	10
MM307.25.25	25 x 1" BSP	10
MM307.32.25	32 x 1" BSP	5
MM307.32.32	32 x 1 1/4" BSP	5
MM307.40.32	40 x 1 1/4" BSP	1
MM307.40.40	40 x 1 1/2" BSP	1
MM307.50.40	50 x 1 1/2" BSP	1
MM307.50.50	50 x 2" BSP	1
MM307.63.50	63 x 2" BSP	1
MM307.75.50	75 x 2" BSP	1
MM307.90.75	90 x 3" BSP	1
MM307.110.100	100 x 4" BSP	1

Code	Size	Carton Qty
ELBOW 90°		
 MM308.20	20mm	10
MM308.25	25mm	10
MM308.32	32mm	5
MM308.40	40mm	1
MM308.50	50mm	1
MM308.63	63mm	1
MM308.75	75mm	1
MM308.90	90mm	1
MM308.110	110mm	1

Code	Size	Carton Qty
END CAP		
 MM310.20	20mm	10
MM310.25	25mm	10
MM310.32	32mm	5
MM310.40	40mm	1
MM310.50	50mm	1
MM310.63	63mm	1
MM310.75	75mm	1
MM310.90	90mm	1
MM310.110	110mm	1



PHILMAC FITTINGS

Philmac

PHILMAC 3G COMPRESSION FITTINGS

AS/NZS 4129 : 2020

For I.S.O. sized MDPE pipes. Max Pressure Rating PN16.

Code	Size	Carton Qty
END PLUG SET		
 MM334.40	40mm	1
MM334.50	50mm	1
MM334.63	63mm	1
SLIP COUPLING		
 MM301.20S	20mm	1
MM301.25S	25mm	1
MM301.32S	32mm	1
MM301.40S	40mm	1
MM301.50S	50mm	1
MM301.63S	63mm	1
SLIP TEE		
 MM305.25S	25mm	5
MM305.32S	32mm	5
MM305.50S	50mm	1
MM305.63S	63mm	1
TAPPING SADDLES		
 MM325.25.20	25mm x 3/4" BSP MAX. PN12	1
MM325.32.20	32mm x 3/4" BSP MAX. PN12	1
MM325.32.25	32mm x 1" BSP MAX. PN12	1
MM325.40.20	40mm x 3/4" BSP MAX. PN12	1
MM325.40.25	40mm x 1" BSP MAX. PN12	1
MM325.50.20	50mm x 3/4" BSP MAX. PN12	1
MM325.50.25	50mm x 1" BSP MAX. PN12	1
MM325.63.20	63mm x 3/4" BSP MAX. PN16	1
MM325.63.25	63mm x 1" BSP MAX. PN12	1
MM325.63.40	63mm x 1 1/2" BSP MAX. PN12	1
MM325.75.25	75mm x 1" BSP MAX. PN12	1
MM325.75.40	75mm x 1 1/2" BSP MAX. PN10	1
MM325.75.50	75mm x 2" BSP MAX. PN10	1
MM325.90.25	90mm x 1" BSP MAX. PN10	1
MM325.90.40	90mm x 1 1/2" BSP MAX. PN10	1



Code	Size	Carton Qty
MM325.90.50	90mm x 2" BSP MAX. PN10	1
MM325.110.25	110mm x 1" BSP MAX. PN10	1
MM325.110.40	110mm x 1 1/2" B MAX. PN10	1
MM325.110.50	110mm x 2" BSP MAX. PN10	1

Galvanised steel nuts & bolts & stainless steel reinforcing ring

FLANGED ADAPTOR



MM311.50.50*	50mm x 2"	1
MM311.63.50*	63mm x 2"	1
MM311.90.75*	90mm x 3"	1
MM311.110.100*	110mm x 4"	1

* Drill pattern AS2129 Table E

WALL PLATES



MM311.20.15	20mm x 1/2"	1
MM311.25.20	25mm x 3/4"	1

TEE MALE THREAD



MM346.25.15	25mm x 1/2" BSP	10
MM346.25.20	25mm x 3/4" BSP	10

ELBOW 45°



MM347.20	20mm	10
MM347.25	25mm	10
MM347.32	32mm	5
MM347.40	40mm	60
MM347.63	63mm	10


METRIC SPANNERS




MM343.20.32	20-32mm	1
MM343.32.63	32-63mm	1
MM343.50.110	50-110mm	1

UNIVERSAL TRANSITION FITTINGS

For connection of PE pipe to PE, PVC, Copper, Galv. Iron, HDPE, LDPE and combinations of. Max Pressure Rating PN12.5.




Code	Size	Carton Qty
TRANSITION COUPLING		
MM331.20.15.21	20 x 15-21mm	5
MM331.20.21.27	20 x 21-27mm	5
MM331.25.15.21	25 x 15-21mm	5
MM331.25.21.27	25 x 21-27mm	5
MM331.25.27.34	25 x 27-34mm	5
MM331.32.27.34	32 x 27-34mm	5
MM331.32.34.39	32 x 34-39mm	1
MM331.32.39.43	32 x 39-43mm	1
MM331.50.47.49	50 x 47-49mm	1
MM331.63.47.49	63 x 47-49mm	1
MM331.63.59.61	63 x 59-61mm	1




Code	Size	Carton Qty
TRANSITION ELBOW		
MM340.25.15.21	25 x 15-21mm	5
MM340.25.21.27	25 x 21-27mm	5
MM340.25.27.34	25 x 27-34mm	5
MM340.32.21.27	32 x 21-27mm	5

REPAIR FITTINGS



Code	Size	Carton Qty
TRANSITION DOUBLE ENDED ELBOW		
MM348.15.21	15-21 x 15-21mm	1
MM348.21.27	21-27 x 21-27mm	1
TRANSITION TEE FEMALE THREAD		
MM350.15.20	15-25 x 3/4"	1
MM350.15.25	15-21 x 1"	1
MM350.21.20	21-27 x 3/4"	1
MM350.21.25	21-27 x 1"	1
TRANSITION MALE CONNECTOR		
MM341.20.15.21	15-21mm x 3/4"	5
MM341.20.21.27	21-27mm x 3/4"	5
MM341.20.27.34	27-34mm x 3/4"	5
MM341.25.27.34	27-34mm x 1"	5



Code	Size	Carton Qty
TRANSITION REDUCING DOUBLE ENDED		
MM345.21.15	21-27 x 15-21mm	1
MM345.27.21	27-34 x 21-27mm	1
MM345.27.15	27-34 x 15-21mm	1
MM345.39.27	39-43 x 27-34mm	1
TRANSITION DOUBLE ENDED		
MM344.15.21	15-21 x 15-21mm	5
MM344.21.27	21-27 x 21-27mm	1
MM344.27.34	27-34 x 27-34mm	1
MM344.39.43	39-43 x 39-43mm	1
MM344.34.39	34-39 x 34-39mm	1
MM344.47.49	47-49 x 47-49mm	1
MM344.59.61	59-61 x 59-61mm	1

PHILMAC FITTINGS

Philmac

PHILMAC VALVES

Code	Size	Carton Qty
------	------	------------

TROUGH VALVE



AQ400P	¾" Plastic valve with float	1
AQ500P	1" Plastic valve with float	1

NON RETURN VALVE FI X FI



MM.25.BVNR	1" Non Return Valve FI x FI BSP	1
MM.32.BVNR	1¼" Non Return Valve FI x FI BSP	1
MM.40.BVNR	1½" Non Return Valve FI x FI BSP	1
MM.50.BVNR	2" Non Return Valve FI x FI BSP	1



Code	Size	Carton Qty
------	------	------------

BALL VALVE FI x FI

MM15.BV	½" Ball valve FI x FI BSP	1
MM20.BV	¾" Ball valve FI x FI BSP	1
MM25.BV	1" Ball valve FI x FI BSP	1
MM32.BV	1¼" Ball valve FI x FI BSP	1
MM40.BV	1½" Ball valve FI x FI BSP	1
MM50.BV	2" Ball valve FI x FI BSP	1

PHILMAC THREADED FITTINGS

Code	Size	Carton Qty
------	------	------------

NIPPLE MI



328.15	½" x ½"	20
328.20	¾" x ¾"	20
328.25	1" x 1"	20
328.32	1¼" x 1¼"	10
328.40	1½" x 1½"	10
328.50	2" x 2"	10

REDUCING NIPPLE MI



328.20.15	¾" x ½"	20
328.25.20	1" x ¾"	20
328.32.20	1¼" x ¾"	10
328.32.25	1¼" x 1"	10
328.40.25	1½" x 1"	10
328.40.32	1½" x 1¼"	10
328.50.25	2" x 1"	10
328.50.32	2" x 1¼"	10
328.50.40	2" x 1½"	10

Code	Size	Carton Qty
------	------	------------

REDUCING BUSH FI/MI






327.20.15	¾" x ½"	20
327.25.15	1" x ½"	20
327.25.20	1" x ¾"	20
327.32.20	1¼" x ¾"	10
327.32.25	1¼" x 1"	10
327.40.20	1½" x ¾"	10
327.40.25	1½" x 1"	10
327.40.32	1½" x 1¼"	10
327.50.20	2" x ¾"	10
327.50.25	2" x 1"	10
327.50.32	2" x 1¼"	10
327.50.40	2" x 1½"	10

REDUCING SOCKET FI/FI



329.20.15	¾" x ½"	20
329.25.15	1" x ½"	20
329.25.20	1" x ¾"	20
329.32.20	1¼" x ¾"	10
329.32.25	1¼" x 1"	10
329.40.25	1½" x 1"	10
329.40.32	1½" x 1¼"	10
329.50.25	2" x 1"	10
329.50.40	2" x 1½"	10

PHILMAC THREADED FITTINGS

Code	Size	Carton Qty
SOCKET FI/FI		
 329.15	1/2" x 1/2"	20
329.20	3/4" x 3/4"	20
329.25	1" x 1"	20
329.32	1 1/4" x 1 1/4"	10
329.40	1 1/2" x 1 1/2"	10
329.50	2" x 2"	10
TEE FI		
 332.15	1/2" x 1/2" x 1/2"	10
332.25	1" x 1" x 1"	10
332.32	1 1/4" x 1 1/4" x 1 1/4"	5
332.40	1 1/2" x 1 1/2" x 1 1/2"	5
332.50	2" x 2" x 2"	5
ELBOW FI/FI		
 333.15	1/2" x 1/2"	10
333.20	3/4" x 3/4"	10
333.25	1" x 1"	10
333.32	1 1/4" x 1 1/4"	5
333.40	1 1/2" x 1 1/2"	5
333.50	2" x 2"	5

Code	Size	Carton Qty
ELBOW MI/FI		
 336.15	1/2"	10
336.20	3/4"	10
336.25	1"	10
PLUG MI		
 334.15	1/2"	20
334.20	3/4"	20
334.25	1"	20
334.32	1 1/4"	10
334.40	1 1/2"	10
334.50	2"	10
CAP FI		
 335.15	1/2"	20
335.20	3/4"	20
335.25	1"	20
335.32	1 1/4"	10
335.40	1 1/2"	10
335.50	2"	10

OASIS® 6 AND 9 BAR POLYETHYLENE PIPE



Oasis® 6 Bar



Oasis® 9 Bar



Code	Maximum Pressure Rating	Diameter O.D. mm	Coil Length (m)
COILS - OASIS® - PE BLACK			
300.25.9.100	9 Bar (178 psi)	25	100
300.25.9.200	9 Bar (178 psi)	25	200
300.32.6.100	6 Bar (100 psi)	32	100
300.32.6.200	6 Bar (100 psi)	32	200
300.32.9.50	9 Bar (130 psi)	32	50
300.32.9.100	9 Bar (130 psi)	32	100
300.32.9.200	9 Bar (130 psi)	32	200
300.40.6.50	6 Bar (100 psi)	40	50
300.40.6.100	6 Bar (100 psi)	40	100
300.40.6.200	6 Bar (100 psi)	40	200
300.40.9.50	9 Bar (130 psi)	40	50
300.40.9.100	9 Bar (130 psi)	40	100
300.40.9.200	9 Bar (130 psi)	40	200
300.50.6.50	6 Bar (100 psi)	50	50
300.50.6.100	6 Bar (100 psi)	50	100
300.50.6.200	6 Bar (100 psi)	50	200
300.50.9.50	9 Bar (130 psi)	50	50
300.50.9.100	9 Bar (130 psi)	50	100
300.50.9.200	9 Bar (130 psi)	50	200
300.63.6.50	6 Bar (100 psi)	63	50
300.63.6.100	6 Bar (100 psi)	63	100
300.63.9.50	9 Bar (130 psi)	63	50
300.63.9.100	9 Bar (130 psi)	63	100
300.63.9.200	9 Bar (130 psi)	63	200

This product is bloat resistant

950® SERIES



950 Series®



Code	Pressure Rating PN (Bar)	Diameter I.D. mm	Coil Length (m)
COILS - 950 SERIES® – ALKATHENE PIPE			
950.15.1.5	10 Bar	15	1.5
950.15.25	10 Bar	15	25
950.15.50	10 Bar	15	50
950.15.100	10 Bar	15	100
950.15.200	10 Bar	15	200
950.20.1.5	9 Bar	20	1.5
950.20.25	9 Bar	20	25
950.20.50	9 Bar	20	50
950.20.100	9 Bar	20	100
950.20.200	9 Bar	20	200
950.25.1.5	8 Bar	25	1.5
950.25.25	8 Bar	25	25
950.25.50	8 Bar	25	50
950.25.100	8 Bar	25	100
950.25.200	8 Bar	25	200
950.32.25	8 Bar	32	25
950.32.50	8 Bar	32	50
950.32.100	8 Bar	32	100
950.32.200	8 Bar	32	200
950.40.25	7 Bar	40	25
950.40.50	7 Bar	40	50
950.40.100	7 Bar	40	100
950.40.200	7 Bar	40	200
950.50.25	7 Bar	50	25
950.50.50	7 Bar	50	50
950.50.100	7 Bar	50	100
950.50.200	7 Bar	50	200

950 Series[®]

ALKATHENE PIPE

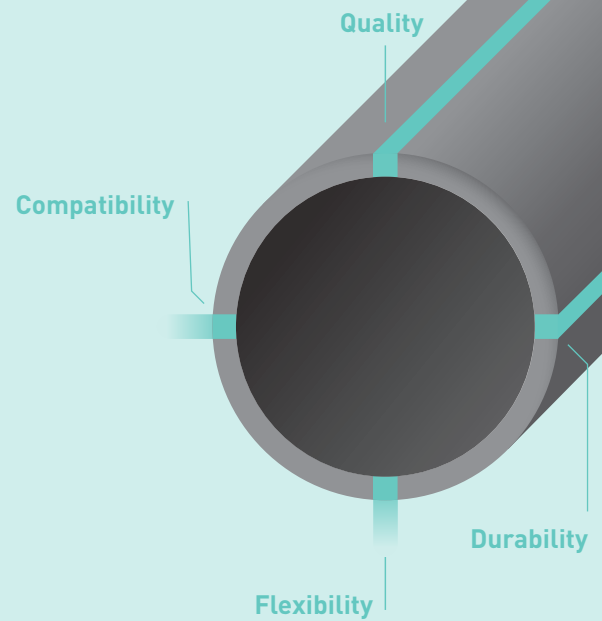
MARLEY[®]

by aliaxis

COMPATIBLE
WITH ID
SIZED LDPE
FITTINGS

- Increased flexibility
- Easier to handle
- Bloat and trace element resistant
- Strong UV resistance
- Improved flow rates
- Large range of sizes and coil lengths
- Good for use above and below ground

Only Marley[®] 950 Series[®] alkathene pipe carries the Four Ribbon Assurance[™]



MARLEY[®] 950 Series[®] alkathene pipe 32mm 8 BAR (116 PSI)



Improved flexibility for easy handling



Durable and long lasting



Compatible with Anka and RX Plastic LDPE Fittings


HOT & COLD SYSTEMS

80 SecuraOne®


- 80 SecuraOne® Fittings
- 82 SecuraOne® PEX Pipes
- 82 SecuraOne® PB Pipes
- 83 SecuraOne® Tools & Accessories


85 SecuraGold™


- 85 SecuraGold™ Fittings
- 85 SecuraGold™ PB Pipes

Code	Size	Pack Qty
COUPLINGS		
 SIC12	12mm	1
SIC16	16mm	1
SIC20	20mm	1
SIC25	25mm	1
SIC32	32mm	1
SIC1612	Reducing 16mm x 12mm	1
SIC2016	Reducing 20mm x 16mm	1
SIC2520	Reducing 25mm x 20mm	1
SIC3220	Reducing 32mm x 20mm	1
SIC3225	Reducing 32mm x 25mm	1


Code	Size	Pack Qty
ELBOWS		
 SIE12	12mm x 90°	1
SIE16	16mm x 90°	1
SIE20	20mm x 90°	1
SIE25	25mm x 90°	1
SIE32	32mm x 90°	1
SIE2016	Reducing 20mm x 16mm 90°	1
SIE1645	16mm x 45°	1
SIE2045	20mm x 45°	1
SIE2545	25mm x 45°	1
SIE3245	32mm x 45°	1


Code	Size	Pack Qty
TEES		
 SIT12	12mm	1
SIT16	16mm	1
SIT20	20mm	1
SIT25	25mm	1
SIT32	32mm	1


Code	Size	Pack Qty
REDUCING TEES		
 SIT121216	12mm x 12mm x 16mm	1
SIT161612	16mm x 16mm x 12mm	1
SIT161620	16mm x 16mm x 20mm	1
SIT201616	20mm x 16mm x 16mm	1
SIT201620	20mm x 16mm x 20mm	1
SIT202012	20mm x 20mm x 12mm	1
SIT202016	20mm x 20mm x 16mm	1
SIT252516	25mm x 25mm x 16mm	1
SIT252520	25mm x 25mm x 20mm	1
SIT323220	32mm x 32mm x 20mm	1
SIT323225	32mm x 32mm x 25mm	1


Code	Size	Pack Qty
MALE ADAPTORS		
 S1MA1215	12mm x 1/2" BSP	1
S1MA1615	16mm x 1/2" BSP	1
S1MA1620	16mm x 3/4" BSP	1
S1MA2020	20mm x 3/4" BSP	1
S1MA2525	25mm x 1" BSP	1
S1MA3225	32mm x 1" BSP	1
S1MA3232	32mm x 1 1/4" BSP	1

Code	Size	Pack Qty
LUGGED MALE ADAPTORS		
 S1LMA1615	16mm x 1/2" BSP	1


Code	Size	Pack Qty
MALE ELBOWS		
 S1ME1615	16mm x 1/2" BSP	1
S1ME2020	20mm x 3/4" BSP	1

Code	Size	Pack Qty
FEMALE ADAPTORS		
 S1FA1615	16mm x 1/2" BSP	1
S1FA2020	20mm x 3/4" BSP	1


Code	Size	Pack Qty
BRAZING TAILS		
 S1BT16	16mm x 1/2" Cu	1
S1BT20	20mm x 3/4" Cu	1


	Code	Size	Pack Qty
	SWIVEL CONNECTORS		
	S1SC1215	12mm x 1/2" BSP	1
	S1SC1615	16mm x 1/2" BSP	1
	S1SC1620	16mm x 3/4" BSP	1
	S1SC2015	20mm x 1/2" BSP	1
	S1SC2020	20mm x 3/4" BSP	1
	S1SC2520	25mm x 3/4" BSP	1
	S1SC2525	25mm x 1" BSP	1
S1SC3232	32mm x 1 1/4" BSP	1	

	Code	Size	Pack Qty
	SWIVEL ELBOWS		
	S1SE1215	12mm x 1/2" BSP	1
	S1SE1615	16mm x 1/2" BSP	1
	S1SE1620	16mm x 3/4" BSP	1
	S1SE2015	20mm x 1/2" BSP	1
	S1SE2020	20mm x 3/4" BSP	1
	S1SE2525	25mm x 1" BSP	1


	Code	Size	Pack Qty
	FEMALE WINGBACKS		
	S1W1215	12mm x 1/2" BSP	1
	S1W1615	16mm x 1/2" BSP	1
	S1W1620	16mm x 3/4" BSP	1
	S1W2015	20mm x 1/2" BSP	1
	S1W2020	20mm x 3/4" BSP	1
	S1W2525	25mm x 1" BSP	1
	S1DW1615	Double Fix 16mm x 1/2" BSP	1
	S1DW2020	Double Fix 20mm x 3/4" BSP	1


	Code	Size	Pack Qty
	MALE WINGBACKS		
	S1MW1215-100	12mm x 1/2" BSP - 100mm	1
	S1MW1615-65	16mm x 1/2" BSP - 65mm	1
	S1MW1615-100	16mm x 1/2" BSP - 100mm	1
	S1MW2020-100	20mm x 3/4" BSP - 100mm	1
	S1DMW1615-100	Double Fix 16mm x 1/2" BSP - 100mm	1
	S1DMW1615-200	Double Fix 16mm x 1/2" BSP - 200mm	1
	S1DMW2020-100	Double Fix 20mm x 3/4" BSP - 100mm	1
	S1DMW2020-200	Double Fix 20mm x 3/4" BSP - 200mm	1

	Code	Size	Pack Qty
	HOSE PLATES		
	S1HP1615	16mm x 1/2" BSP	1
S1HP2020	20mm x 3/4" BSP	1	

	Code	Size	Pack Qty
	LUGGED TEE		
S1LT16	16mm x 16mm x 1/2" BSP	1	

	Code	Size	Pack Qty
	CROX TEE ADAPTOR		
S1XTA16	15mm Copper x 16mm	1	

	Code	Size	Pack Qty
	END PLUGS		
	S1EP12	12mm	1
	S1EP16	16mm	1
	S1EP20	20mm	1
	S1EP25	25mm	1
	S1EP32	32mm	1

	Code	Size	Pack Qty
	TRANSITION FITTINGS		
	S1C1615PB	Transition Coupling 16mm x 15mm PB	1
	S1C2020PB	Transition Coupling 20mm x 20mm PB	1
	S1TT15PB16	Transition Tee 15mm PB x 16mm	1
	S1TT20PB20	Transition Tee 20mm PB x 20mm	1

Transition fittings designed to join SecuraOne® to existing PB systems



Code	Description	Pack Qty
PB PIPES		
S1PB125S	12mm - 5m Straight	1
S1PB1225C	12mm - 25m Coil (lay straight)	1
S1PB1250C	12mm - 50m Coil	1
S1PB12100C	12mm - 100m Coil	1
S1PB165S	16mm - 5m Straight	1
S1PB1625C	16mm - 25m Coil (lay straight)	1
S1PB1650C	16mm - 50m Coil	1
S1PB205S	20mm - 5m Straight	1
S1PB2025C	20mm - 25m Coil (lay straight)	1
S1PB2050C	20mm - 50m Coil	1
S1PB255S	25mm - 5m Straight	1
S1PB2550C	25mm - 50m Coil	1
S1PB325S	32mm - 5m Straight	1



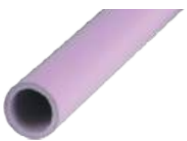
PEX PIPES – BLACK		
S1PEX165S	PEX 16mm - 5m Straight	1
S1PEX1650C	PEX 16mm - 50m Coil	1
S1PEX205S	PEX 20mm - 5m Straight	1
S1PEX2050C	PEX 20mm - 50m Coil	1
S1PEX255S	PEX 25mm - 5m Straight	1
S1PEX2550C	PEX 25mm - 50m Coil	1
S1PEX325S	PEX 32mm - 5m Straight	1



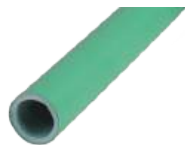
PEX PIPES - RED (for hot water lines)		
S1PEX16R5S	PEX 16mm Red - 5m Straight	1
S1PEX16R50C	PEX 16mm Red - 50m Coil	1
S1PEX20R5S	PEX 20mm Red - 5m Straight	1
S1PEX20R50C	PEX 20mm Red - 50m Coil	1



PEX PIPES - BLUE (for cold water lines)		
S1PEX16B5S	PEX 16mm Blue - 5m Straight	1
S1PEX16B50C	PEX 16mm Blue - 50m Coil	1
S1PEX20B5S	PEX 20mm Blue - 5m Straight	1
S1PEX20B50C	PEX 20mm Blue - 50m Coil	1



PEX PIPES - LILAC (for recycled water lines)		
S1PEX16L5S	PEX 16mm Lilac - 5m Straight	1
S1PEX16L50C	PEX 16mm Lilac - 50m Coil	1
S1PEX20L5S	PEX 20mm Lilac - 5m Straight	1
S1PEX20L50C	PEX 20mm Lilac - 50m Coil	1



Code	Description	Pack Qty
PEX PIPES - GREEN (for rainwater lines)		
S1PEX16G5S	PEX 16mm Green - 5m Straight	1
S1PEX16G50C	PEX 16mm Green - 50m Coil	1
S1PEX20G5S	PEX 20mm Green - 5m Straight	1
S1PEX20G50C	PEX 20mm Green - 50m Coil	1

SECURAONE® TOOLS & ACCESSORIES

Code	Description	Pack Quantity
PIPE CLIPS		
S1PC12	12mm	1
S1PC16	16mm	1
S1PC20	20mm	1
S1PC25	25mm	1
S1PC32	32mm	1



CRIMP TOOLS		
S1CCT12	Compact Crimp Tool 12mm	1
S1CCT16	Compact Crimp Tool 16mm	1
S1CCT20	Compact Crimp Tool 20mm	1
S1DCT25	Crimp Tool 25mm	1
S1DCT32	Crimp Tool 32mm	1
S1CT16	Alba Crimp Tool 16mm	1
S1CT20	Alba Crimp Tool 20mm	1



BATTERY CRIMP TOOLS		
S1PT01	Battery Crimp Tool: 3 Jawscharger-Battery	1
S1PTJ16	Battery Crimp Tool: Jaw 16mm	1
S1PTJ20	Battery Crimp Tool: Jaw 20mm	1
S1PTJ25	Battery Crimp Tool: Jaw 25mm	1
S1PTJ32	Battery Crimp Tool: Jaw 32mm	1



SecuraOne®

HOT & COLD SYSTEM EVOLUTION

One fitting, your choice of pipe.



ONE FITTING
FOR PB-1 OR PE-XB



STANDARDISED
PB-1 & PE-XB PIPE



EXTENDED RANGE
NOW AVAILABLE IN 32MM



ONE SET OF TOOLS



LEAD-FREE
BRASS FITTINGS



PN20 PRESSURE
RATING



ENHANCED
FITTING DESIGN



INDEPENDENT
CERTIFICATION





25 YEAR
WARRANTY


MARLEY

by aliaxis


SECURAGOLD™ FITTINGS



	Code	Size	Pack Qty
	BRASS MALE ADAPTORS		
	SAM3	15mm x 1/2" BSP	1
	SAM4	20mm x 3/4" BSP	1
	BSP SWIVEL CONNECTORS		
	SXC3	15mm x 1/2" BSP	1
	SXC4	20mm x 3/4" BSP	1

	Code	Size	Pack Qty
	BSP SWIVEL ELBOWS		
	SXE3	15mm x 1/2" BSP	1
	SXE4	20mm x 1/2" BSP	1

SECURAGOLD™ PIPES

	Code	Description	Pack Qty
	PB-1 STRAIGHT PIPE - GREY		
	N3PS5	15mm x 5m Straight	1
	N4PS5	20mm x 5m Straight	1

LAND DRAINAGE

87	Corrugated Drainage Systems	91	Culvert Pipe
87	Drainflo®	91	Agriduct®
90	Drainflo® HD		
90	Drainflo® Smooth		
90	Drainflo® Smooth HD		
90	Drainflo® Fittings		





Drainflo®

The Smooth Operator

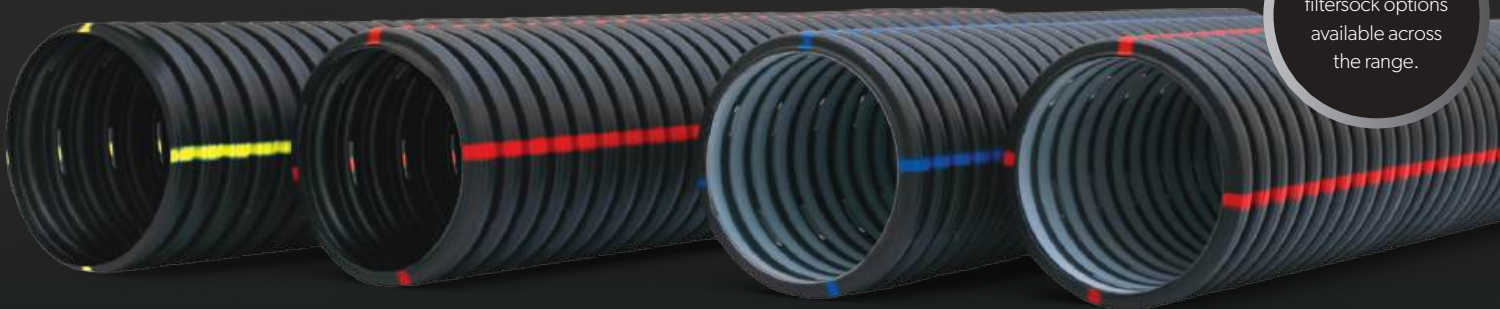
Introducing Drainflo® Smooth by Marley, with its refined double-walled, smooth inner lining for outstanding water flow rates. Superior drainage and crush resistance, Drainflo® Smooth is **THE** high performing solution.

The complete Drainflo® range delivers the optimal combination of strength, durability, flow and drainage – setting the standard in sub-soil drainage.

Drainflo
Smooth

Drainflo
Smooth HD

Unpunched and filtersock options available across the range.







Drainflo

Drainflo HD

MARLEY

by **alixis**



Product	Diameters/lengths	SN Rating	Filter Sock
 Drainflo	65mm - 15m, 30m, 50m, 150m 110mm - 15m, 30m, 50m, 100m 160mm - 15m 160mm - 45m	SN6	✓ ✓
 Drainflo HD	110mm - 100m 160mm - 45m	SN10	✓ ✓
 Drainflo Smooth	110mm - 15m, 30m, 50m, 100m 160mm - 45m	SN6	✓ ✓
 Drainflo Smooth HD	110mm - 100m 160mm - 45m	SN10	✓ ✓



Unpunched options available in all four variants
these feature a grey coupler to distinguish from punched



RANGE

Extensive range providing choice of diameter, length, stiffness and filtration to suit the application



DURABILITY

Proven reliability with over 60 years in the New Zealand market, consistent quality management verified by ISO 9001 certification and IANZ accredited laboratory



STRENGTH

Independently verified by Bureau Veritas to meet SN6 and SN10 stiffness rating, options available to meet both NZTA F/2 and F/5 specification



FLOW

Drainflo Smooth range has up to 50% higher flow rates – ideal for low gradient or high volume applications



DRAINAGE

Specifically designed slot pattern maximises drainage performance whilst maintaining strength



FILTRATION

Custom-made Cirtex® Filter Sleeve options available as a tested and proven filtration solution for protecting subsoil drains from sedimentation



NZ MADE

Complete Drainflo® range of pipe and fittings made right here in New Zealand



100% RECYCLABLE

Drainflo HDPE material is 100% recyclable, we will take back unused off-cuts for recycling and re-process our HDPE production waste to avoid waste going to landfill

Drainflo® code structure

400.110.100FS

Wall type and Punched vs Unpunched

400 – Single Wall Punched
 420 – Smooth Bore Punched
 500 – Single Wall Unpunched
 520 – Smooth Bore Unpunched

Outside Diameter

65
 110
 160

Length

15m, 30m, 45m,
 50m, 100m, 150m

Special variant

FS – Filtersock
 HD – Heavy Duty SN10
 U – unpunched (historic suffix only used on existing single wall variants)
 HDFS – Heavy Duty with Filtersock
 HDU – Heavy Duty Unpunched

CORRUGATED DRAINAGE SYSTEMS

Drainflo®



DRAINFLO®					
Code	Diameter	Coil Length	SN Rating	Filter Sock	Unpunched
DRAINFLO®					
400.65.15	65mm	15m	SN6		
400.65.30	65mm	30m	SN6		
400.65.150	65mm	150m	SN6		
500.65.15U	65mm	15m	SN6		✓
500.65.30U	65mm	30m	SN6		✓
500.65.150U	65mm	150m	SN6		✓
400.110.15	110mm	15m	SN6		
400.110.30	110mm	30m	SN6		
400.110.50	110mm	50m	SN6		
400.110.100	110mm	100m	SN6		
400.110.15FS	110mm	15m	SN6	✓	
400.110.30FS	110mm	30m	SN6	✓	
400.110.100FS	110mm	100m	SN6	✓	
500.110.15U	110mm	15m	SN6		✓
500.110.30U	110mm	30m	SN6		✓
500.110.100U	110mm	100m	SN6		✓
400.160.15	160mm	15m	SN6		
400.160.45	160mm	45m	SN6		
400.160.45FS	160mm	45m	SN6	✓	
500.160.15U	160mm	15m	SN6		✓
500.160.45U	160mm	45m	SN6		✓

All unpunched variants come with a grey coupler to distinguish from punched equivalent – see page 88 for example.

CORRUGATED DRAINAGE SYSTEMS

Drainflo®



Code	Diameter	Coil Length	SN Rating	Filter Sock	Unpunched
DRAINFLO® HD					
400.110.50HD	110mm	50m	SN10		
400.110.100HD	110mm	100m	SN10		
400.110.100HDFS	110mm	100m	SN10	✓	
500.110.100HDU	110mm	100m	SN10		✓
400.160.45HD	160mm	45m	SN10		
400.160.45HDFS	160mm	45m	SN10	✓	
500.160.45HDU	160mm	45m	SN10		✓



Code	Diameter	Coil Length	SN Rating	Filter Sock	Unpunched
DRAINFLO® SMOOTH					
420.110.15	110mm	15m	SN6		
420.110.30	110mm	30m	SN6		
420.110.50	110mm	50m	SN6		
420.110.100	110mm	100m	SN6		
420.110.30FS	110mm	30m	SN6	✓	
420.110.100FS	110mm	100m	SN6	✓	
520.110.15	110mm	15m	SN6		✓
520.110.30	110mm	30m	SN6		✓
520.110.100	110mm	100m	SN6		✓
420.160.45	160mm	45m	SN6		
420.160.45FS	160mm	45m	SN6	✓	
520.160.45	160mm	45m	SN6		✓



Code	Diameter	Coil Length	SN Rating	Filter Sock	Unpunched
DRAINFLO® SMOOTH HD					
420.110.50HD	110mm	50m	SN10		
420.110.100HD	110mm	100m	SN10		
420.110.100HDFS	110mm	100m	SN10	✓	
520.110.100HD	110mm	100m	SN10		✓
420.160.45HD	160mm	45m	SN10		
420.160.45HDFS	160mm	45m	SN10	✓	
520.160.45HD	160mm	45m	SN10		✓

All unpunched variants come with a grey coupler to distinguish from punched equivalent – see page 88 for example.
Drainflo Smooth HD complies with NZTA F/2 specifications.

DRAINFLO® FITTINGS

Code	Diameter	Pack Qty
------	----------	----------

DRAINFLO® JUNCTION "Y"

504.110.45	110mm	10
504.160.45	160mm	5



DRAINFLO® REDUCING JUNCTION "Y"

505.160.110.45	160/110mm	5
----------------	-----------	---



Code	Diameter	Pack Qty
------	----------	----------

DRAINFLO® STRAIGHT COUPLER

510.65	65mm	20
510.110	110mm	20
510.160	160mm	20



DRAINFLO® REDUCING COUPLER

523.160.110	160/110mm	5
-------------	-----------	---



CULVERT PIPE

AGRIDUCT® uPVC CULVERT PIPE



Code	Description	Crate Qty
556.100.6	100DN 6m SJ	60
556.150.6	150DN 6m SJ	28
556.175.6	175DN 6m SJ	10
556.225.6	225DN 6m SJ	8
556.300.6	300DN 6m SJ	6
556.375.6	375DN 6m SJ	6

SURFACE WATER DRAINAGE

93 Connecto Trade®

95 Connecto™

96 AdjustaPit®



CONNECTO TRADE® CHANNEL AND GRATE

- › Interlocking modular design means less components and less waste
- › Patented* support bracket to strengthen the joins between channels
- › End outlet has a step-down design to allow for a thicker concrete slab above the pipe
- › Outlets are made from ABS plastic, can be solvent welded to PVC pipe and fit 90mm & 100mm pipe
- › Easily removable plastic grates for maintenance & cleaning
- › 5 tonne vehicle load rating

Code	Depth	Length
80 CHANNEL - PEDESTRIAN		
CT80P1	80mm	1m
130 CHANNEL - PEDESTRIAN		
CT130P1	130mm	1m
CT130P3	130mm	3m
130 CHANNEL - STANDARD		
CT130S1	130mm	1m
CT130S3	130mm	3m
130 CHANNEL - GALVANISED		
CT130G1	130mm	1m
CT130G3	130mm	3m

Code	Depth	Length
130 CHANNEL - STAINLESS		
CT130SS1	130mm	1m
CT130SS3	130mm	3m
130 - CHANNEL ONLY		
CT1301	130mm	1m
GARAGE PACK - STANDARD		
CT130S4GP	130mm	4m

CONNECTO TRADE® CORNERS

- › 90° corner fits with Connecto Trade® 130mm drainage channel
- › Interlocking modular design means less components and less waste

Code	Depth
STANDARD CORNER	
CT130CS	130mm
PEDESTRIAN CORNER	
CT130CP	130mm









Code	Depth
GALVANISED CORNER	
CT130CG	130mm
STAINLESS STEEL CORNER	
CT130CSS	130mm

CONNECTO TRADE® GRATES

Code	Length
STANDARD GRATE	
CTGS	1m
PEDESTRIAN GRATE	
CTGP	1m














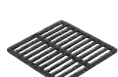
Code	Length
GALVANISED GRATE	
CTGG	1m
STAINLESS GRATE	
CTGSS	1m

CONNECTO TRADE® ACCESSORIES

Code	Code
 80 CHANNEL ADAPTOR CT80A	 SUPPORT BRACKET CTSB Compatible with both 80mm and 130mm channel.
 80 CHANNEL END CAP CT80EC	 BOTTOM OUTLET CTBO Compatible with both 80mm and 130mm channel.
 130 CHANNEL ADAPTOR CT130A	 130 CHANNEL LEAF GUARD CT130LG
 130 CHANNEL END CAP CT130EC	
 130 CHANNEL END OUTLET CT130EO	




CONNECTO TRADE® PITS




- › Rainwater pits for use with Connecto Trade® and in domestic applications under downpipes or at the end of surface water channel
- › Long-lasting rigid material made with UV stabilised recycled materials

Code	Code
 PIT 250mm & PLASTIC GRATE CTP250P	 130 CHANNEL PIT & PLASTIC GRATE CT130CPP
 PIT 250mm & ALUMINIUM GRATE CTP250A	 130 CHANNEL PIT & ALUMINIUM GRATE CT130CPA
 PIT 250mm & CAST IRON GRATE CTP250CI	 130 CHANNEL PIT & CAST IRON GRATE CT130CPCI
 130 CHANNEL PIT BASE ONLY CT130CPB	 PIT 350MM - ALUMINIUM GRATE CTP350A
 PIT 250mm BASE ONLY CTP250B	 PIT 350mm BASE ONLY CTP350B
 GRATE 250mm - PLASTIC CTG250P	 GRATE 350mm - ALUMINIUM CTG350A
 GRATE 250mm - ALUMINIUM CTG250A	 GRATE 250mm SQUARE - CAST IRON DG250SCI

CONNECTO™ SLIM





- › Slim is ideal for situations requiring minimal water drainage and when aesthetics matter
- › Compatible with Connecto™ Stainless Steel side rails
- › Manufactured to globally recognised standard EN1433



	Code	Depth	Length
	SLIM CHANNEL & GRATE - STANDARD		
	SLIM.STA	60mm	0.5m
	SLIM CHANNEL & GRATE - PEDESTRIAN		
	SLIM.PED	60mm	0.5m
	SLIM CHANNEL & GRATE - STAINLESS		
	SLIM.SS	60mm	1m

	Code	Length
	SLIM END CAP	
	SLIM.CAP	
	SIDE RAILS - STAINLESS STEEL	
	CON.SSRAIL	1m
	VERTICAL OUTLET	
	CON.OUTLET	

CONNECTO™ MEDIO



- › Medio is suitable for residential applications like garage areas
- › Manufactured to globally recognised standard EN1433



	Code	Depth	Length
	MEDIO CHANNEL & GRATE - STANDARD		
	MEDIO.STA	115mm	1m
	MEDIO CHANNEL & GRATE - GALVANISED		
	MEDIO.GALV	115mm	1m
	MEDIO CHANNEL & GRATE - STAINLESS		
	MEDIO.SS	115mm	1m
	MEDIO CHANNEL & GRATE - CAST IRON		
	MEDIO.CAST	115mm	1m

	Code
	MEDIO END CAP
	MEDIO.CAP
	MEDIO END CAP - SHORT
	MEDIO.CAPSH

CONNECTO™ MAX

- › Max is a high water capacity system ideal for use in high rainfall and large drainage areas
- › Designed to handle the stress and durability of long term use
- › Manufactured to globally recognised standard EN1433

	Code	Depth	Length
	MAX CHANNEL & GRATE - STANDARD		
	MAX.STA	142mm	1m
	MAX CHANNEL & GRATE - CAST IRON		
	MAX.CAST	142mm	1m

	Code
	CONNECTO™ VERTICAL OUTLET
	CON.OUTLET
	MAX END CAP
	MAX.CAP

ADJUSTAPIT® 350

- › Designed to comply with NZBC: Type-one Surface Water SUMP - Acceptable Solution E1/AS1 (3.6.2)
- › Integrated external trap reduces component and labour costs as no additional joints or fittings required
- › Internal access plug allows for quick and easy clearing of blockages
- › Heavy duty cast iron grate load tested to 5 tonne
- › Patented design

Code**ADJUSTAPIT® 350mm – ROUND PIT & GRATE**

DA350R

Code**ADJUSTAPIT® 350mm – SQUARE PIT & GRATE**

DA350S

ADJUSTAPIT® 350 COMPONENTS**Code****350mm – ROUND PIT & RISER**

DA350PR

Code**350mm – ROUND RISER ONLY**

DA350PRR

**350mm – ROUND GRATE ONLY**

DA350GS

**350mm – SQUARE RISER ONLY**

DA350PRS

**350mm – SQUARE PIT & RISER**

DA350PS

**350mm – PIT BODY ONLY**

DA350PB

**350mm – SQUARE GRATE ONLY**

DA350GR

**350mm – ACCESS PLUG**

DASPLUG

ADJUSTAPIT® 250

- › Integrated external trap reduces component and labour costs as no additional joints or fittings required
- › Internal access plug allows for quick and easy clearing of blockages
- › Cast aluminium grates suitable for use in pathways, patio, landscaping and pedestrian areas
- › Patented design

Code**250mm – ROUND PIT & ALUMINIUM GRATE**

DA250R

Code**250mm – SQUARE PIT & ALUMINIUM GRATE**

DA250S

**250mm – ROUND PIT & CAST IRON GRATE**

DA250RCI

**250mm – SQUARE PIT & CAST IRON GRATE**

DA250SCI

ADJUSTAPIT® 250 GRATES



Code
 250mm – ROUND GRATE
 DA250GR



250mm – ROUND GRATE - CAST IRON
 DG250RCI



Code
 250mm – SQUARE GRATE
 DA250GS



250mm – SQUARE GRATE - CAST IRON
 DG250SCI

ADJUSTAPIT® 250 COMPONENTS



Code
 250mm – ROUND PIT & RISER
 DA250PR



250mm – ROUND RISER ONLY
 DA250PRR



250mm – SQUARE PIT & RISER
 DA250PS



Code
 250mm – SQUARE RISER ONLY
 DA250PRS



250mm – PIT BODY ONLY
 DA250PB



250mm – ACCESS PLUG
 DASPLUG

ADJUSTAPIT® BASIC 250

- › Featuring the same innovative adjustable riser, paired with a basic pit base, AdjustaPit® Basic provides an entry level option to the AdjustaPit® range
- › Available with two grate options – aluminium and cast iron, and two pit options – standard and with a fixed outlet



Code
 BASIC 250mm – ROUND PIT & ALUMINIUM GRATE
 DAB250RA



BASIC 250mm – ROUND PIT & CAST IRON GRATE
 DAB250RCI



BASIC 250mm – ROUND PIT WITH OUTLET & ALUMINIUM GRATE
 DAB250ROA



BASIC 250mm – SQUARE PIT ALUMINIUM GRATE
 DAB250SA



Code
 BASIC 250mm – SQUARE PIT & CAST IRON GRATE
 DAB250SCI



BASIC 250mm – SQUARE PIT WITH OUTLET & ALUMINIUM GRATE
 DAB250SOA










BASIC 250mm – ROUND PIT WITH OUTLET & CAST IRON GRATE
 DAB250ROCI



BASIC 250mm – SQUARE PIT WITH OUTLET & CAST IRON GRATE
 DAB250SOC

ADJUSTAPIT® BASIC 250 COMPONENTS

Code	Code
	
BASIC 250mm – PIT & RISER ONLY ROUND	BASIC 250mm – RISER SQUARE ONLY
DAB250PR	DAB250PRS
	
BASIC 250mm – PIT & RISER ONLY ROUND WITH OUTLET	BASIC 250mm – PIT BODY ONLY
DAB250PRO	DAB250PB
	
BASIC 250mm – RISER ROUND ONLY	BASIC 250mm – PIT BODY ONLY WITH OUTLET
DAB250PRR	DAB250PBO
	
BASIC 250mm – PIT & RISER ONLY SQUARE	BASIC 250mm – THREAD INSERT ONLY
DAB250PS	DAB250TI
	
BASIC 250mm – PIT & RISER ONLY SQUARE WITH OUTLET	
DAB250PSO	

MISCELLANEOUS / OTHER

100 Bathroom Solutions

100	Centreflush2®
100	Centreflush2® Spares
101	Vienna®
101	Vienna® Spares
102	Loline
102	Loline Spares
103	Toilet Seats & Spares
103	Delmonte / Montego Spares
103	Pans
104	Macerator Pump Spares
104	Valves

105 Grease Management

105	Endura® XL Grease Traps
106	Grease Converter Systems
106	Grease Converter Components & Spare Parts
107	Endura® Solids Interceptor

BATHROOM SOLUTIONS

CENTREFLUSH2® TOILET SUITE

Practical and dependable for new bathrooms or renovations, this cistern is a 'direct replacement' installation making Centreflush® a favourite of plumbing professionals.

- › Plastic cistern, full flush 4.5/6/9L, half flush 3L, 3 Star WELS
- › Clip on lid with internal condensation lip for added watertightness
- › Comes with Regent seat and compatible with a large range of seats and pans
- › Side right/left water inlet options
- › S set out 160 – 260mm
- › P set out 180mm

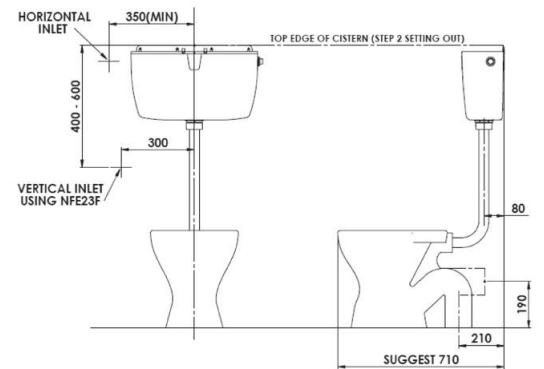


Code

CENTREFLUSH2®

CFDFPPSWH S Trap

CFDFPPPWH P Trap



Code

CENTREFLUSH2® CISTERN

CFDFUWWH2



CENTREFLUSH2® SPARES

Code

2 CISTERN LID

CF2LIDSP

Round hole and anti condensation lip



Code

FLUSHPIPE REDUCER

CSFRC

Secures 40mm flushpipe to cistern



FLUSH BUTTON COMPLETE

CFLLB5590SP

Chrome plastic dual flush button



PAN SCREW & CAP SET

PSPPWH

Pan screw & cap set



FLUSH PIPE NUT

CFFNCT

Attaches flushpipe to cistern



OVERFLOW HOLE STOPPER KIT

CSOHSKLTWH

Overflow hole stopper kit



40mm FLUSHPIPE CONNECTOR

CSFCC

Creates a watertight seal between flushpipe and pan



SIDE ENTRY INLET VALVE

SEB3200SP

Adjustable level side entry valve



GREY SEALING WASHER

CFLL30795

Located at base of the flush valve



BARREL DUAL FLUSH VALVE

LLB4910SP

6/3L flush. Adjustable to 9L full flush



40mm FLUSHPIPE

CSFCWH 610mm(h)

Connects the Centreflush® cistern to the pan



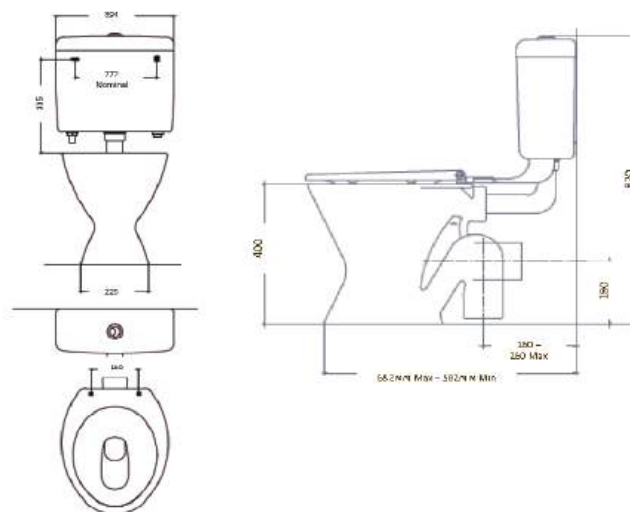
BATHROOM SOLUTIONS

VIENNA® TOILET SUITE

The Vienna® is a fresh modern design with smooth lines to complement any bathroom decor.

The flexible set out options make this an ideal toilet suite for renovations.

- › Modern link suite with exposed waste pan
- › Plastic cistern, 4.5/3L, 4 Star WELS
- › Classic seat with quick release function
- › Adjustable mounting bracket for simple and easy installation
- › Bottom right/left water inlet options
- › 160 – 260mm set out



Code

VIENNA®

DVIENNASWH S Trap

DVIENNAPWH P Trap



Code

VIENNA® CISTERN & SEAT PACK

DVIENNACS

VIENNA® SPARES

Code

BOTTOM ENTRY INLET VALVE

BEB3200SP

Adjustable level bottom entry valve



Code

FLUSH BUTTON COMPLETE

CFLLB5590SP

Chrome plastic dual flush button



PAN SCREW & CAP SET

PSPPPWH

Pan screw & cap set



VIENNA CISTERN MOUNTING BRACKET

VMBRKTSP

Adjustable mounting bracket for quick and easy installation



FLUSHPIPE NUT

CFFNCT

Attaches flushpipe to cistern.



50mm PIPE-PAN CONNECTOR

CSFCLT

Rubber connector attaches flushpipe to pan



VIENNA CISTERN FLUSH VALVE

VB4910TSP

4.5/3L flush. Adjustable to 6L full flush



FLUSHPIPE SEALING RING

CSFSRLT

Flushpipe sealing ring



GREY SEALING WASHER

CFL30795

Located at base of the flush valve



50mm FLUSHPIPE

CSFTWH

210mm long



VIENNA CISTERN LID

VLIDWHSP

White cistern lid

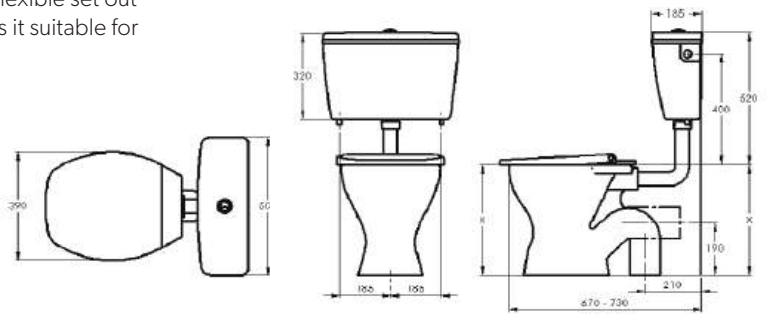


BATHROOM SOLUTIONS

LOLINE TOILET SUITE

Reliable and practical, the Loline toilet suite has flexible set out and flush options, and it's mid level height makes it suitable for under windows.

- > Link suite with vitreous china pan
- > Plastic cistern, 6/3L, 3 Star WELS
- > Regent seat
- > Bottom right/left, side/bottom entry
- > S or P Pan configurations available
- > S set out 210mm
- > P set out 190mm



Code

LOLINE

- LLBEPPSWH S Trap (Bottom)
- LLBEPPPWH P Trap (Side)
- LLSEPPSWH S Trap (Bottom)
- LLSEPPPWH P Trap (Side)



Code

LOLINE CISTERN

- LLDFBEWH Bottom Entry
- LLDFSEWH Side Entry



LOLINE SPARES

Code

BOTTOM ENTRY INLET VALVE

BEB3200SP

Adjustable level bottom entry valve



Code

FLUSHPIPE SEALING RING

CSFSRLT

Flushpipe sealing ring



FLUSH BUTTON COMPLETE

CFLB5590SP

Chrome plastic dual flush button



SIDE ENTRY INLET VALVE

SEB3200SP

Adjustable level side entry valve



FLUSHPIPE NUT

CFFNCT

Attaches flushpipe to cistern



OVERFLOW HOLE STOPPER KIT

CSOHSKLTWH

Overflow hole stopper kit



50mm PIPE-PAN CONNECTOR

CSFCLT

Rubber connector attaches flushpipe to pan



PAN SCREW & CAP SET

PSPPWH

Pan screw & cap set



GREY SEALING WASHER

CFL30795

Located at base of the flush valve



BARREL DUAL FLUSH VALVE

LLB4910SP

6L full flush



50mm LOLINE FLUSHPIPE

CSFLWH

185mm long, 220mm high



LOLINE CISTERN LID

LWHTLNSP

White cistern lid with round hole



BATHROOM SOLUTIONS

TOILET SEATS & SPARES

Code

CLASSIC DOUBLE FLAP



CLDFWH

Quick release, link flap, plastic seat bolts., buffers

REGENT DOUBLE FLAP



RGDFWH

Plastic seat bolts

TOILET SEAT BUFFERS



TSB

Spare for Classic and Royal seats
Pack of 4

TOILET SEAT CLAMP PLATE



TSCPCT

Spare for Classic and Twinline seats

Code

SEAT HINGE PIN



TSHPWHCT

Spare for Classic and Twinline seats

TOILET SEAT FIXING



TSNBWCT

Spare for Classic and Twinline seats

TOILET SEAT FIXING



TSNBWRR

Spare for Royal and Regent seats
Includes rubber gasket

TOILET SEAT PILLAR & ROD



TSRYPRSWH

Spare for Royal and Regent seats

DELMONTE / MONTEGO SPARES

Code

BOTTOM ENTRY INLET VALVE



BEB3200SP

Adjustable level bottom entry valve

50mm FLUSHPIPE



CSFTWH

210mm long

50mm PIPE-PAN CONNECTOR



CSFCLT

Rubber connector attaches flushpipe to pan

Code

OVERFLOW HOLE STOPPER KIT



CSOHSKLTWH

Overflow hole stopper kit

FLUSHPIPE SEALING RING



CSFSRLT

Flushpipe sealing ring

PAN SCREW & CAP SET



PSPPPWH

Pan screw & cap set

PANS

Code

PAN P TRAP



C16P45

Standard P Trap vitreous china pedestal toilet pan
Pan: Designed for 4.5/3L flush volume
Rim: Open
Setout: Minimum of 150mm
Cistern: Most wall mounted cisterns
Height: 400mm
Width: 350mm
Base of pan: 225mm
Length: 549mm

Code

PAN S TRAP



C16S45

Standard S Trap vitreous china pedestal toilet pan
Pan: Designed for 4.5/3L flush volume
Rim: Open
Setout: Minimum of 150mm
Cistern: Most wall mounted cisterns
Height: 400mm
Width: 350mm
Base of pan: 225mm
Length: 549mm

BATHROOM SOLUTIONS

MACERATOR PUMP SPARES

Code



CASSETTE COMPLETE DCT-604

75009

Cassette for Ciclon Macerator Pump DCT-604



CASSETTE SET DCEB-705

75409

Cassette for Ciclon Lifting Station DCEB-705



CHECK VALVE FLAT WASHER

75102

Washer for Check Valve



ACTIVATED CARBON CARTRIDGE

75104

Activated Carbon Filter for Ciclon Macerators

Code



CLIP-ON PRESSURE SWITCH

75109

Clip-on Pressure Switch



CHECK VALVE

75101

Non-return valve for Ciclon Macerators



PRESSURE SWITCH PIPE

75138

Threaded pressure switch

VALVES

R&T cistern inlet and outlet replacement valves are compatible with most models of popular NZ toilet suites.

- › 3 year warranty
- › Easy to follow installation instructions
- › A valve to suit most applications
- › Saves water when compared to old leaking valves
- › Watermark Lic. #20079

Code



CISTERN OUTLET VALVE

X1200

Suits all cisterns 330mm - 430mm
Additional button set included - 38mm in diameter

Code



CISTERN INLET VALVE - BOTTOM

X1210B

Operating pressure range 0.02 - 0.8 MPa
Fits most bottom inlet toilet cisterns



CISTERN INLET VALVE - SIDE

X1230

Operating pressure range 0.02 - 0.8 MPa
Fits most toilet cisterns

ENDURA® XL 75 GREASE TRAPS

- › Endura® XL Grease Traps provide a lightweight and easy installation
- › Hydromechanical Grease Traps can operate efficiently utilising 75% of the internal volume to collect FOG's while standard Grease Traps are only efficient at settling FOG's for 25% of their internal volume
- › Hydromechanical Grease Traps actively force the FOG's to separate reducing the required retention time down to 2 minutes, standard Grease Traps require a minimum of 30 minutes retention time

Code



ENDURA® XL 75 GREASE TRAP WITH LIGHT TRAFFICABLE LID
DGT75

Code



ENDURA® XL 75 GREASE TRAP WITH PEDESTRIAN LID
DGT75P

ENDURA® XL 100 GREASE TRAPS

- › Endura® XL Grease Traps provide a lightweight and easy installation
- › Hydromechanical Grease Traps can operate efficiently utilising 75% of the internal volume to collect FOG's while standard Grease Traps are only efficient at settling FOG's for 25% of their internal volume
- › Hydromechanical Grease Traps actively force the FOG's to separate reducing the required retention time down to 2 minutes, standard Grease Traps require a minimum of 30 minutes retention time

Code



ENDURA® XL 100 GREASE TRAP WITH LIGHT TRAFFICABLE LID
DGT100

Code



ENDURA® XL 100 GREASE TRAP WITH PEDESTRIAN LID
DGT100P

COMPONENTS

Code



ENDURA® XL GREASE TRAP RISER - 450MM
DGTR450 Pair

Code



ENDURA® XL TRAFFICABLE LID
DGTTLID Single



ENDURA® XL GREASE TRAP RISER - 880MM
DGTR880 Pair



ENDURA® XL CAST IRON LID
DGTCLID Pair



ENDURA® XL PEDESTRIAN LID
DGTPLID Single

GREASE CONVERTER SYSTEMS

GREASE CONVERTERS

› Capture and permanently transform fat, oil and grease (FOGs) from the wastewater of commercial kitchens, cafes, and restaurants

Grease Converters



Code	Description	Functional Capacity	Treating Capacity	Restaurant Seats
GREASE CONVERTER S/S				
GC5020WDAL	Grease Converter S/S 165L	66L	165L / hour	Up to 24*
GC5030WDAL	Grease Converter S/S 195L	78L	195L / hour	Up to 28*
GC5035WDAL	Grease Converter S/S 342L	137L	342L / hour	Up to 47*
GC5060WDAL	Grease Converter S/S 390L	157L	390L / hour	Up to 56*
GC5080WDAL	Grease Converter S/S 645L	258L	645L / hour	Up to 90*
GC5100WDAL	Grease Converter S/S 746L	298L	746L / hour	Up to 106*
GCCUSTOM	Grease Converter Systems can be custom made to suit the installation and have been manufactured to hold functional liquid capacities of 3000 litres with a treating capacity of 7500 litres/hour.			

*Guide only - contact Marley for more information.
The systems above come with Pro-Watch Automatic Pump, Actamatic Liquid 100ml Bottle, Actamatic Liquid 2L, Actamatic Liquid 5L Bottle, and Actamatic Powder 1kg.

ENDURA® GREASE CONVERTER SYSTEMS









› Capture and permanently transform fat, oil and grease (FOGs) from the wastewater of commercial kitchens, cafes, and restaurants



Code	Description	Functional Capacity	Treating Capacity	Restaurant Seats
GREASE CONVERTER				
GCE35WDAL	Endura Grease Converter 210L	84L	210L / hour	Up to 30*
GCE50WDAL	Endura Grease Converter 350L	140L	350L / hour	Up to 50*

*Guide only - contact Marley for more information.
The systems above come with Pro-Watch Automatic Pump, Actamatic Liquid 100ml Bottle, Actamatic Liquid 2L, Actamatic Liquid 5L Bottle, and Actamatic Powder 1kg.

GREASE CONVERTER COMPONENTS & SPARE PARTS

	Code PRO-WATCH AUTOMATIC PUMP 510T		Code O RING ONLY GCORING For aluminium models only.
	ACTAMATIC LIQUID 2L BOTTLE AL2		PRO-WATCH ACCESSORY KIT DS7600979
	ACTAMATIC LIQUID 5L BOTTLE AL5L		PLASTIC CLIPS FOR ENDURA GCE3935A
	SEALS & O RING SET GCSEALS		IN-SINK SCREEN & PLUG BRWPPFT

ENDURA® SOLIDS INTERCEPTOR

- › Used in a stand-alone tank or fitted directly in to a grease converter the Solids Basket Accessory captures solids and general debris to prevent blockages in plumbing and sewer systems



Code **Description**

ENDURA SOLIDS INTERCEPTOR

GCE SOLINT* Inlet/Outlet: 50mm

*Sufficient clearance (457mm) above the Interceptor must be available and maintained for removal and replacement of the solids basket.



Code

SOLIDS BASKET ACCESSORY

GCEBASKET

Sustainable Manufacturing

Marley is committed to creating environmentally sustainable processes and products and was the first plastics manufacturer in New Zealand to achieve ISO14001 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.



FOLLOW US   

Disclaimer

This sales brochure has been compiled by Marley New Zealand Limited ("The Company") and is supplied subject to acknowledgment of the following conditions:

The sales brochure is protected by Copyright and may not be copied or reproduced in any form or by any means in whole or in part without prior consent in writing by the Company. Prices are subject to change, product specifications, usage data and advisory information may also change from time to time with advances in research and field experience. The Company reserves the right to make such changes to price or product information at any time without notice. Correct usage of the Company's products involve engineering judgements which cannot be properly made without full knowledge of all the conditions pertaining to each specific installation. The Company expressly disclaims all and any liability to any person whether supplied with this publication or not in respect of anything and of the consequences of anything done or omitted to be done by any such person in reliance whether whole or partial upon the whole or any part of the contents of this publication. No offer to trade, nor any conditions of trading, are expressed or implied by the issue or content of this manual. Nothing herein shall override the Company's Conditions of Sale, which may be obtained from the Registered Office or any Sales Office of the Company. This price book is and shall remain the property of the Company, and shall be surrendered on demand to the Company.

Our Partners



For more information: 0800 MARLEY (0800 627539) | www.marley.co.nz