# Marley J-Pipe

Polyethylene sewer drainage solutions.





# Introduction

Marley J-Pipe sewer drainage solution is the latest combination of material and pipeline design technology. Marley has developed NZs first complete Polyethylene sewer system, using a combination of polyethylene pipes and fittings. The J-Pipe solution is suitable for new subdivision developments as well as the traditional and renovation sewer methods. The black external layer provides high ultraviolet (UV) resistance. The body of the pipe is un-pigmented HDPE which is non-light scattering, therefore providing good reflection properties and visibility during the CCTV inspections.

# Benefits of Marley J-Pipe

- Wall thickness of SDR17 in all sizes.
- High pipe ring stiffness, SN16 in all sizes.
- High tensile strength to suit all installation methods.
- Low friction external surface for ease of insertion.
- Low friction internal surface for hydraulic efficiency and low residual slime growth.
- Scratch and ultra-violet resistant external PE layer.
- Zero joint infiltration, zero root penetration.
- Complies with AS/NZS 5065/2005 (Polyethylene and polypropylene pipes and fittings for drainage and sewer applications).

# Installation

Marley J-Pipe can be installed by direct burial, sliplining, pipebursting or directional drilling.

# Jointing

Marley J-Pipe is suitable for electrofusion (Friafit fittings) and butt welding methods.

# Product Range

	PRODUCT CODE	DI	OUTSIDE AMETER (mn	THICKNESS n) (mm)	SN RATING
J-PIPE					
	SBW.110SDR17.	12	110	6.6-7.4	SN16
	SBW.160SDR17.	12	160	7.4-8.3	SN16
	SBW.180SDR17.	12	180	9.5-10.6	SN16
	SBW.225SDR17.	12	225	13.4-14.9	SN16
	SBW.250SDR17.	12	250	14.8-16.4	SN16
	PRODUCT				



SDR 17-33, PE100)	
TC00004	110
T680001	110
T680002	160
T680003	180
T680005	225
T680006	250

MINIMUM



PEY.160.110.W	160 110
PE1.100.110.W	160 x 110
PEY.160.160.W	160 x 160
PEY.180.110.W	180 x 110
PEY.250.110.W	250 x 110

Manufactured from J-Pipe, SDR17, SN16



1.5M

2M

3M

# FRIAFIT SADDLE - ELECTROFUSION 90°



T615739	160 x 110
T615948	180 x 110
T682613	225 x 160
T682619	250 x 160





RPF.300	Female DN300
Non loading areas only.	

# SWEPT BENDS



T160.11	160mm x 11deg
T160.22	160mm x 22deg
T160.45	160mm x 45dea

# STEEL LID – CLASS B (8t, 80kN)



According to AS 3996	
MSL.8BS	Sealed

# FRIAFIT MANHOLE CONNECTOR KIT



T160KIT	160
T180KIT	180
T225KIT	225
T250KIT	250

- 1 x Friafit connector to concrete manhole
- 1 x Friafit sleeve to concrete connection
- 1 x Friafit expansion swelling ring

*	each	Fr	iafit	Manhole	Connector	Kit	contains;	
			c+.					

# FRIAFIT EF - ADAPTOR PE/PVC



PE.PVC.110.100	110 x 100
PE.PVC.160.150	160 x 150
PE.PVC.180.150	180 x 150

- \* RRJ & snaplock ring
- \* SDR 17

CHAMBER RISER - RIGID DN375 / 300				
300mm.	CHRR.375.1.5			
	CHRR.375.2			
	CHRR.375.3			
375mm.				

JUNCTION BASE

RAJ.150.375	3x150/375



T160PF	d160
T180PF	d180
T225PF	d225
TOFODE	4350



·	
RSB.150.300	150/300
RSB.150.375	150/375
RSB.175.375	175/375

#### FRIAFIT CONNECTOR TO CONCRETE MANHOLE (PE100)



T680402	160
T680403	180
T680405	225
T680406	250

T680202	160
T680203	180
T680205	225
T680206	250

\* Double sealing o'rings

PRODUCT

CODE

FRIAFIT SLEEVE TO CONCRETE CONNECTOR (PE100)

\* Expansion swelling ring

# FRIAFIT EXPANSION SWELLING RING



T680262	160
T680263	180
T680265	225
T680266	250

# **Tools**

#### SCRAPER TOOLS



613305	d20-63 pipes
613300	Hand Scraper
613311	d75-225 nines

#### PIPE CUTTER



290100	50-110mm cutter
290200	110-160mm cutter
290300	180-315mm cutter
Spare Cutter Wheels	
290016	7mm wall thickness
290116	11mm wall thickness
290216	16mm wall thickness
290316	19mm wall thickness

# FRIAFIT E - UNIVERSAL FUSION UNIT



613111	Fusion Unit in
	Aluminium Carry Case

#### **CLAMPING & DRILLING UNIT**



Combined clamping and drilling unit for Friafit Saddles

### FRIAFIT ADAPTOR



ADFIT Adaptor for connecting onto connection socket of Friafit Fusion Units

# MANUAL ROUNDING CLAMPS



613439	d160
613441	d180
613451	d250

This technical brochure has been compiled by Marley New Zealand Limited ("The Company") to promote better understanding of the technical aspects

of the Company's products to assist users in obtaining from them the best possible performance. The technical brochure is supplied subject to acknowledgment of the following conditions:

The technical 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.

Product specifications, usage data and advisory information may change from time to time with advances in research and field experience. The Company reserves the right to make such changes 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 technical brochure is and shall remain the property of the Company, and shall be surrendered on demand to the Company.

#### **AUCKLAND**

Mahia Road, Manurewa, Private Bag 802 Manurewa Direct Fax 09 279 2778 Freefax 0800 652 621 Head Office: Telephone 09 279 2799 Fax 09 279 2798

Contact Centre: 0800 222 922

#### **CHRISTCHURCH**

Shands Road, Hornby, PO Box 16233 Christchurch **Contact Centre:** 0800 222 922

For a quotation, installation or more information call free

For further information: 0800 MARLEY (0800 627 539) www.marley.co.nz

an **OAliaxis** company

