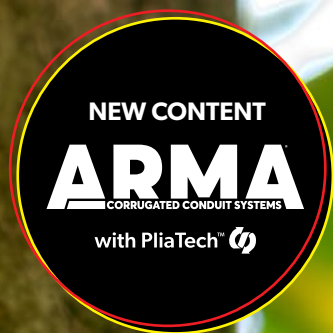


MAY 2024



Morepork / Ruru

CABLE MANAGEMENT TRADE PRICE BOOK

 **MARLEY**
by aliaxis



we make life flow



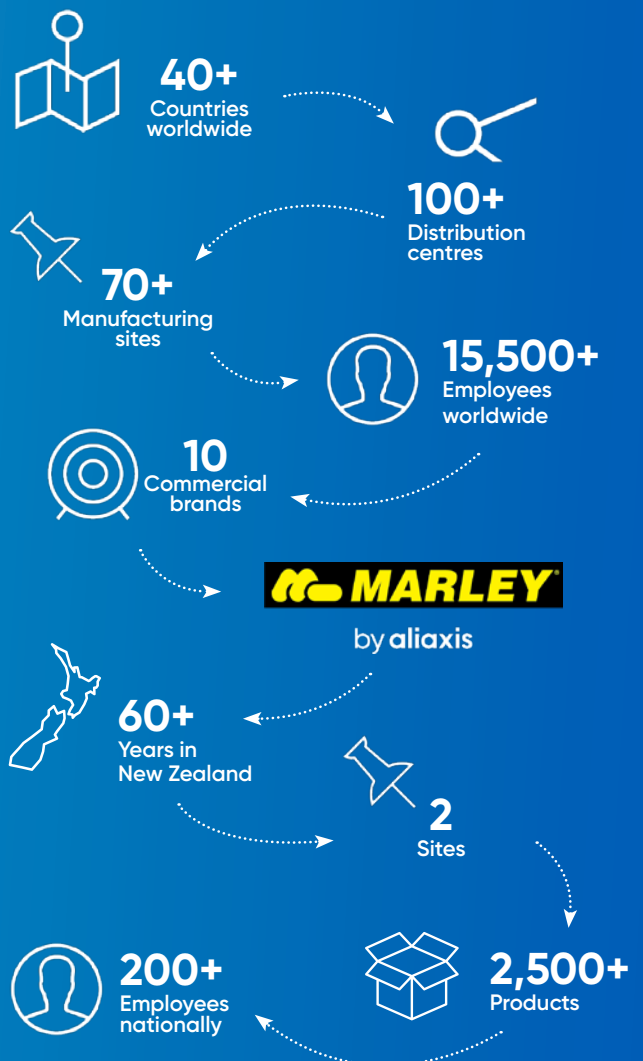
Aliaxis are passionate about creating sustainable innovative solutions for water and energy. We provide people around the world with advanced plastic piping systems, leading the industry in a way that anticipates the rapidly evolving needs of our times.

Marley has been part of the Aliaxis group for 15 years and NZ homes for 60 years. Providing spouting, downpipes, building, plumbing and electrical solutions for kiwis 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

CONTENTS

PAGE

02 CONDUIT SYSTEMS

03 MARLEY ARMA® RIGID CONDUIT SYSTEMS

- 03 Above & Below Ground Rigid Conduit
- 05 Above & Below Ground Rigid Conduit Fittings
- 11 Accessories

13 MARLEY ARMA® CORRUGATED CONDUIT SYSTEMS

- 13 Heavy & Medium Duty Corrugated Conduit
- 14 Corrugated Conduit Fittings & Accessories

15 TRUNKING SYSTEMS

- 16 Mini Trunking & Fittings
- 18 Maxi Trunking & Fittings

19 AIR-CON DUCT SYSTEMS

- 20 Air Conditioning Duct and Fittings

22 CABLE DUCT SYSTEMS

25 CALIBRE TRENCH CABLE DUCT (STRAIGHT LENGTHS)

26 CALIBRE TRENCHLESS CABLE DUCT (COILS)

27 CALIBRE TRENCH JOINTING

- 27 Cable Duct Bends
- 28 Cable Duct Accessories
- 28 uPVC Jointing

29 CALIBRE TRENCHLESS JOINTING

- 29 Electrofusion Fittings
- 29 Compression Fittings

30 CALIBRE TRENCH & TRENCHLESS JOINTING

- 30 Access Pits

31 CHORUS NZ APPROVED CABLE DUCT PRODUCTS

- 31 Trench & Trenchless Cable Duct

32 MISCELLANEOUS

- 32 Marley Merchandise Boxes

ARMA[®]

RIGID CONDUIT SYSTEMS

THE ULTIMATE DEFENCE

Introducing the latest in high performance cable management with one fully featured solution for **above ground** applications, and another for **below ground** applications.



Marley ARMA[®] Below Ground uPVC Electrical Conduit HD4431 -15/60 AS/NZS 61386 LIC 2755

ABOVE GROUND
BELOW GROUND

 **MARLEY[®]**

CONDUIT SYSTEMS



■ ABOVE GROUND

■ BELOW GROUND

MARLEY ARMA® RIGID CONDUIT	03	03
MARLEY ARMA® RIGID CONDUIT FITTINGS	05	05
Couplers & Nipples	05	05
Adaptors & Reducers	05	05
Locknuts & Rings	06	06
Saddles (Spacers) & Clips	06	06
Elbows & Bends	07	07
Inspection Elbows, Tees & Bends	08	08
Bushes	08	08
Junction Boxes & Enclosures	09	09
MARLEY ARMA® RIGID CONDUIT ACCESSORIES	11	11
Bending Springs	11	11
Jointing Solvent	11	11



● HEAVY DUTY

● MEDIUM DUTY

MARLEY ARMA® CORRUGATED CONDUIT	13	13
ARMA® CORRUGATED CONDUIT ACCESSORIES	14	14
Conduit Glands	14	14
Saddles	14	14
Plain to Screw (male) Adapters	14	14
Jointing uPVC	14	14

MARLEY ARMA® RIGID CONDUIT SYSTEMS



*Standard length = 4m (incl. socket length)

SIZE (OD) (mm)	PACK*	REC. TRADE PRICE (\$/unit)	CODE
-------------------	-------	-------------------------------	------

RIGID CONDUIT

20	80m (20 x 4m)	37.21	01.20HD.GY
25	40m (10 x 4m)	47.00	01.25HD.GY
32	40m (10 x 4m)	61.87	01.32HD.GY
40	24m (6 x 4m)	84.58	01.40HD.GY
50	24m (6 x 4m)	129.55	01.50HD.GY



*Standard length = 4m (incl. socket length)

SIZE (OD) (mm)	PACK*	REC. TRADE PRICE (\$/unit)	CODE
-------------------	-------	-------------------------------	------

RIGID CONDUIT

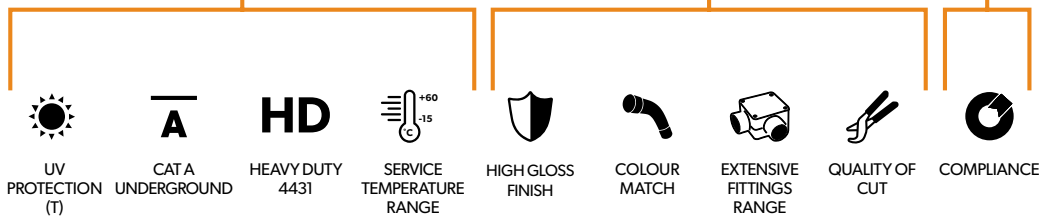
20	80m (20 x 4m)	37.21	01.20HD.OR
25	40m (10 x 4m)	47.00	01.25HD.OR
32	40m (10 x 4m)	61.87	01.32HD.OR
40	24m (6 x 4m)	84.58	01.40HD.OR
50	24m (6 x 4m)	129.55	01.50HD.OR



DURABILITY

CRAFTSMANSHIP

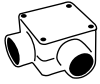
ASSURANCE



ABOVE GROUND	✓	✓	✓	✓	✓	✓	✓	✓
BELOW GROUND	✓	✓	✓	✓	✓	✓	✓	✓

MARLEY ARMA® RIGID CONDUIT FITTINGS

ARMA[®] ABOVE GROUND



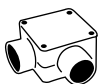
EXTENSIVE FITTINGS RANGE

All Marley fittings are rated for Heavy Duty mechanical & UV protection - designed to withstand outdoor weathering & achieve long term durability

- › Couplers & nipples
- › Adapters & reducers
- › Lock nut & lock rings
- › Saddles (spacers) & clips
- › Elbows & bends
- › Inspections (elbows, tees & bends)
- › Bushes
- › Junction boxes, enclosures



ARMA[®] BELOW GROUND



EXTENSIVE FITTINGS RANGE

All Marley fittings are rated Heavy Duty performance to withstand mechanical forces below ground

- › Elbows & bends
- › Couplers
- › Adapters & reducers
- › Lock nuts
- › Inspections (elbows, tees & bends)
- › Junction boxes



MARLEY ARMA® RIGID CONDUIT FITTINGS

COUPLERS & NIPPLES

SIZE (OD) (mm)	PACK	CODE	REC. TRADE PRICE (\$/unit)	ABOVE GROUND	CODE	REC. TRADE PRICE (\$/unit)	BELOW GROUND
PLAIN COUPLINGS							
20	50	02.20G	2.37		02.20O	2.55	
25	20	02.25G	2.60		02.25O	2.60	
32	20	02.32G	3.60		02.32O	3.60	
40	20	02.40G	5.93		02.40O	5.93	
50	20	02.50G	10.12		02.50O	10.12	

FLEXIBLE EXPANSION COUPLINGS

20	50	03.20G	6.63
25	20	03.25G	7.95



SCREWED NIPPLES

20	50	06.20G	2.78
25	20	06.25G	3.45
32	20	06.32G	6.13
40	20	06.40G	8.86
50	10	06.50G	10.30



ADAPTORS & REDUCERS

SIZE (OD) (mm)	PACK	CODE	REC. TRADE PRICE (\$/unit)	ABOVE GROUND	CODE	REC. TRADE PRICE (\$/unit)	BELOW GROUND
PLAIN TO SCREW (FEMALE) ADAPTORS							
20	50	04.20G	3.69		04.20O	3.69	
25	20	04.25G	4.90		04.25O	4.90	
32	10	04.32G	8.14		04.32O	8.14	
40	10	04.40G	13.87				
50	10	04.50G	21.96				

PLAIN TO SCREW (MALE) ADAPTORS

20	50	05.20G	3.99
25	20	05.25G	4.90
32	20	05.32G	6.41
40	20	05.40G	10.32
50	20	05.50G	14.19



05.20O	3.99
05.25O	4.90
05.32O	6.41
05.40O	10.32
05.50O	14.19



SIZE (OD) (mm)	PACK	CODE	REC. TRADE PRICE (\$/unit)	ABOVE GROUND	CODE	REC. TRADE PRICE (\$/unit)	BELOW GROUND
-------------------	------	------	-------------------------------	--------------	------	-------------------------------	--------------

PLAIN REDUCERS

(Fittings reduce to next size down)

20	50	07.20G	2.57		07.25O	2.57	
25	50	07.25G	2.57		07.32O	6.30	
32	20	07.32G	6.30		07.40O	9.01	
40	20	07.40G	8.73		07.50O	22.53	
50	10	07.50G	20.48				

SCREWED REDUCERS

(Fittings reduce to next size down)

20	50	08.20G	5.24		08.20O	5.45	
25	50	08.25G	15.67		08.25O	15.67	
32	50	08.32G	16.46		08.32O	16.46	

LOCKNUTS & RINGS

SIZE (OD) (mm)	PACK	CODE	REC. TRADE PRICE (\$/unit)	ABOVE GROUND	CODE	REC. TRADE PRICE (\$/unit)	BELOW GROUND
-------------------	------	------	-------------------------------	--------------	------	-------------------------------	--------------

LOCKNUTS

20	100	09.20G	2.07		09.20O	2.07	
25	50	09.25G	2.19		09.25O	2.19	
32	50	09.32G	2.53		09.32O	2.53	
40	20	09.40G	9.02		09.40O	9.02	
50	20	09.50G	10.95		09.50O	10.95	

LOCKRINGS

20	100	29.20G	1.13				
25	50	29.25G	1.76				

SADDLES (SPACERS) & CLIPS

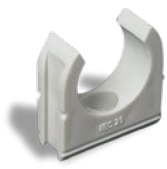
SIZE (OD) (mm)	PACK	CODE	REC. TRADE PRICE (\$/unit)	ABOVE GROUND	CODE	REC. TRADE PRICE (\$/unit)	BELOW GROUND
-------------------	------	------	-------------------------------	--------------	------	-------------------------------	--------------

SADDLES

20	100	10.20G	1.11		10.20O	1.11	
25	100	10.25G	1.48		10.25O	1.48	
32	50	10.32G	2.08		10.32O	2.08	
40	50	10.40G	2.54		10.40O	2.54	
50	20	10.50G	2.84		10.50O	2.84	

SADDLES (SPACERS) & CLIPS CONT.

SIZE (OD) (mm)	PACK	ABOVE GROUND		BELOW GROUND	
		CODE	REC. TRADE PRICE (\$/unit)	CODE	REC. TRADE PRICE (\$/unit)
SADDLE SPACER					
20	50	SS.20G	6.00		
25	20	SS.25G	6.78		
CONDUIT CLIPS					
20	50	19.20G	4.49	19.20O	4.49
25	50	19.25G	5.22	19.25O	5.22
32	20	19.32G	5.93	19.32O	5.93
40	20	19.40G	10.66		
50	10	19.50G	12.13		



ELBOWS & BENDS

SIZE (OD) (mm)	PACK	ABOVE GROUND		BELOW GROUND	
		CODE	REC. TRADE PRICE (\$/unit)	CODE	REC. TRADE PRICE (\$/unit)
SOLID ELBOWS 90°					
20	20	11.20G	8.14	11.20O	8.14
25	20	11.25G	8.99	11.25O	8.99
PLAIN BENDS 90°					
20	20	12.20G	7.93	12.20O	7.93
25	20	12.25G	8.80	12.25O	8.80
32	10	12.32G	10.38	12.32O	10.38
40	5	12.40G	11.50	12.40O	11.50
50	5	12.50G	14.84	12.50O	14.84
SWEEP BENDS 45°					
20	1	12A.20.45G	17.31	12A.20.45O	17.31
25	1	12A.25.45G	23.39	12A.25.45O	21.98
32	1	12A.32.45G	31.61	12A.32.45O	31.61
40	1	12A.40.45G	22.87	12A.40.45O	22.87
50	1	12A.50.45G	25.53	12A.50.45O	25.53
SWEEP BENDS 90°					
20	1	12A.20.90G	14.84	12A.20.90O	14.84
25	1	12A.25.90G	21.24	12A.25.90O	21.24
32	1	12A.32.90G	22.59	12A.32.90O	22.59
40	1	12A.40.90G	24.83	12A.40.90O	24.83
50	1	12A.50.90G	34.41	12A.50.90O	34.41



INSPECTION ELBOWS, TEES & BENDS

SIZE (OD) (mm)	PACK	CODE	REC. TRADE PRICE (\$/unit)	ABOVE GROUND		BELOW GROUND	
				PACK	CODE	REC. TRADE PRICE (\$/unit)	PACK
INSPECTION ELBOW 90°							
20	20	13.20G	8.31	5	13.20O	8.31	
25	20	13.25G	8.94	5	13.25O	8.94	
32	10	13.32G	12.63	5	13.32O	12.63	
40	10	13.40G	26.39				
50	5	13.50G	43.80				
INSPECTION TEES							
20	20	14.20G	10.38	5	14.20O	10.38	
25	10	14.25G	11.50	5	14.25O	11.50	
32	10	14.32G	13.95	5	14.32O	13.95	
40	5	14.40G	31.67				
50	2	14.50G	55.88	2	14.50O	55.88	
INSPECTION BENDS 90°							
20	20	15.20G	10.38	20	15.20O	10.38	
25	20	15.25G	10.94	20	15.25O	10.94	
32	10	15.32G	12.46	10	15.32O	12.46	

BUSHES

SIZE (OD) (mm)	PACK	CODE	REC. TRADE PRICE (\$/unit)	ABOVE GROUND		BELOW GROUND	
				CODE	REC. TRADE PRICE (\$/unit)	CODE	REC. TRADE PRICE (\$/unit)
MALE BUSH							
20	50	17.20G	1.23				
25	20	17.25G	2.22				
32	20	17.32G	2.68				
40	20	17.40G	4.96				
50	10	17.50G	6.00				
FEMALE BUSH							
20	50	18.20G	1.23				
25	20	18.25G	2.22				
32	20	18.32G	2.68				
40	20	18.40G	4.96				
50	10	18.50G	6.00				

JUNCTION BOXES & ENCLOSURES

SIZE (OD) (mm)	PACK	CODE	REC. TRADE PRICE (\$/unit)	ABOVE GROUND	CODE	REC. TRADE PRICE (\$/unit)	BELOW GROUND
-------------------	------	------	-------------------------------	--------------	------	-------------------------------	--------------

CIRCULAR JUNCTION BOXES (75mm diameter)

(ØxH)

75 x 35	10	21.20G (1W)	12.23		21.20O (1W)	12.23	
75 x 35	10	21.25G (1W)	12.90		21.25O (1W)	14.43	
75 x 35	10	22.20G (2W)	12.83		22.20O (2W)	12.83	
75 x 35	10	22.25G (2W)	13.55		22.25O (2W)	13.10	
75 x 35	10	23.20G (3W)	13.30		23.20O (3W)	13.30	
75 x 35	10	23.25G (3W)	14.05		23.25O (3W)	14.05	
75 x 35	10	24.20G (4W)	13.66		24.20O (4W)	12.40	
75 x 35	10	24.25G (4W)	14.43		24.25O (4W)	14.43	
75 x 35	10	25.20G (A)	13.30		25.20O (A)	13.30	
75 x 35	10	25.25G (A)	14.05		25.25O (A)	13.10	



CIRCULAR JUNCTION BOXES (67mm diameter)

(ØxH)

67 x 38	10	21.20.AE.G (1W)	12.23				
67 x 38	10	21.25.AE.G (1W)	12.90				
67 x 38	10	22.20.AE.G (2W)	12.83				
67 x 38	10	22.25.AE.G (2W)	13.55				
67 x 38	10	23.20.AE.G (3W)	13.30				
67 x 38	10	23.25.AE.G (3W)	14.05				
67 x 38	10	24.20.AE.G (4W)	12.40				
67 x 38	10	24.25.AE.G (4W)	14.43				



Note: Designed to fit most batten holders & ceiling roses.

DEEP CIRCULAR JUNCTION BOXES

(ØxH)

67 x 73	5	21.20.AED.G (1W)	17.04				
67 x 73	5	21.25.AED.G (1W)	19.82				
67 x 73	5	22.20.AED.G (2W)	17.61				
67 x 73	5	22.25.AED.G (2W)	20.51				
67 x 73	5	23.20.AED.G (3W)	17.04				
67 x 73	5	23.25.AED.G (3W)	21.24				
67 x 73	5	24.20.AED.G (4W)	18.75				
67 x 73	5	24.25.AED.G (4W)	21.82				



Note: Designed to fit most batten holders & ceiling roses.



JUNCTION BOX LID

ø75	1	17G	3.20				
-----	---	-----	------	--	--	--	--



Note: Will not fit the AE range.

JUNCTION BOXES & ENCLOSURES CONT.

SIZE (OD) (mm)	PACK	CODE	REC. TRADE PRICE (\$/unit)	ABOVE GROUND	CODE	REC. TRADE PRICE (\$/unit)	BELOW GROUND
SQUARE JUNCTION BOXES							
32	5	51.32G (1W)	25.76		51.32O (1W)	25.76	
40	1	51.40G (1W)	60.56		51.40O (1W)	66.65	
50	1	51.50G (1W)	62.92		51.50O (1W)	62.92	
32	5	52.32G (2W)	27.62		52.32O (2W)	27.62	
40	1	52.40G (2W)	71.49				
50	1	52.50G (2W)	85.58		52.50O (2W)	85.58	
32	5	53.32G (3W)	29.10		53.32O (3W)	29.10	
40	1	53.40G (3W)	94.05				
50	1	53.50G (3W)	111.56				
32	5	54.32G (4W)	29.59				
40	1	54.40G (4W)	128.95				
50	1	54.50G (4W)	141.18				
32	5	55.32G (A)	28.37				
40	1	55.40G (A)	73.40				
50	1	55.50G (A)	87.84				

ELECTRICAL ENCLOSURE BOXES

(L x W x H)

100 x 100 x 54	1	EE256	67.19
164 x 129 x 68	1	EE356	95.17
214 x 162 x 92	1	EE362	126.30
214 x 162 x 128	1	EE362H	161.22



- Note: 1) All Enclosure Boxes include rubber gasket for IP55 rated protection
 2) All Enclosure Boxes have plain sides
 3) EE362H has a high lid design

ADAPTABLE BOXES

(L x W x H)

76 x 76 x 51	1	16.01G	31.90
--------------	---	--------	-------



RIGID CONDUIT ACCESSORIES

SIZE (OD) (mm)	PACK	CODE	REC. TRADE PRICE (\$/unit)
-------------------	------	------	-------------------------------

BENDING SPRINGS (for Heavy Duty rated conduit to AS/NZS 61386)

20	1	20.20	69.56
25	1	20.25	90.68
32	1	20.32	96.45



JOINTING uPVC

PVC SOLVENT CEMENT

125ml (Clear)	1 POT	SC125C	13.95
250ml (Clear)	1 POT	SC250C	17.46



INSIST ON BEP CERTIFIED PRODUCTS

Commercial 'Green Star' building customers demand products that meet the Green Building Council's Best Environmental Practice guidelines.

Marley uPVC conduit pipe and fittings are BEP certified.

Marley is New Zealand's only manufacturer that offers a complete uPVC electrical pipe and fittings system that has been independently certified to meet the Green Building Council's Best Practice Guidelines for PVC in the built environment.

BEP criteria:

- ✓ Audited supply chain
- ✓ Manufacture of PVC Resin
- ✓ Manufacture of PVC Product
- ✓ PVC Product end of life management
- ✓ Use of PVC recyclate in PVC products

**Insist on genuine Marley BEP products,
proud New Zealand manufacturer.**



MARLEY ARMA® CORRUGATED CONDUIT SYSTEMS

CORRUGATED CONDUIT



● HEAVY DUTY

SIZE (OD) (mm)	COIL LENGTH (m)	REC. TRADE PRICE (\$/unit)	CODE
20	25	362.47	30.20HD.25.GY
25	25	541.15	30.25HD.25.GY
32	25	879.54	30.32HD.25.GY
20	100	1449.86	30.20HD.100.GY
25	100	2164.58	30.25HD.100.GY

Note: Conduit colour available in grey only.



First choice to achieve best practice installation - max protection, ease of install, made to high quality. Ideal for solar and non solar applications.

● MEDIUM DUTY

SIZE (OD) (mm)	COIL LENGTH (m)	REC. TRADE PRICE (\$/unit)	CODE
20	25	252.53	30.20MD.25.GY
25	25	300.64	30.25MD.25.GY
32	25	458.52	30.32MD.25.GY
40	25	997.57	30.40MD.25.GY
50	25	1518.81	30.50MD.25.GY
20	100	1010.12	30.20MD.100.GY
25	100	1202.56	30.25MD.100.GY





Note: Conduit colour available in grey only.



All the features of ARMA® HD but with medium duty performance for indoor or outdoor applications.

PRODUCT FEATURES	PERFORMANCE				ASSURANCE		
	UV RESISTANCE (T)	MD MEDIUM DUTY 3331	HD HEAVY DUTY 4431	SERVICE TEMPERATURE RANGE	PLIATECH™	COMPLIANCE (AS/NZS 61386 Pliable)	RECYCLABLE PVC
ARMA® HD	✓		✓	✓	✓	✓	✓
ARMA® MD	✓	✓		✓	✓	✓	✓

ACCESSORIES

SIZE (OD) (mm)	PACK	REC. TRADE PRICE (\$/unit)	CODE	
CONDUIT GLANDS				
20	20	13.76	27.20G	
25	20	17.04	27.25G	
32	10	33.35	27.32G	
40	5	88.25	27.40G	
50	5	115.14	27.50G	
PLAIN TO SCREW (MALE) ADAPTORS				
20	50	3.99	05.20G	
25	20	4.90	05.25G	
32	20	6.41	05.32G	
40	10	10.32	05.40G	
50	10	14.19	05.50G	
SADDLE				
20	100	1.11	10.20G	
25	100	1.48	10.25G	
32	50	2.08	10.32G	
40	50	2.54	10.40G	
50	20	2.84	10.50G	
JOINTING uPVC				
PVC SOLVENT CEMENT				
125ml (Clear)	1 POT	13.95	SC125C	
250ml (Clear)	1 POT	17.46	SC250C	

TRUNKING SYSTEMS

PAGE

15 TRUNKING SYSTEMS

16 MINI TRUNKING

16 Mini Trunking Fittings

18 MAXI TRUNKING

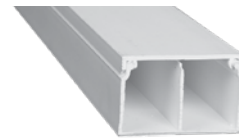
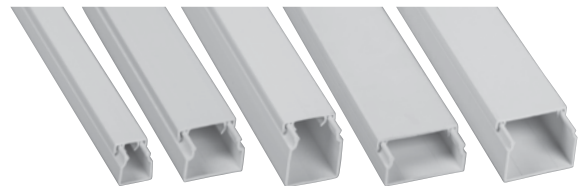
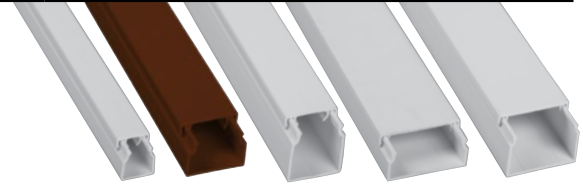
18 Maxi Trunking Fittings



MINI TRUNKING SYSTEMS

MINI TRUNKING

SIZE (mm)	PACK	REC. TRADE PRICE (\$/unit)	CODE	COLOUR
MINI TRUNKING – 3m				
16 x 10	60m (20 x 3m)	28.34	1610.W3	White
16 x 16	60m (20 x 3m)	30.14	1616.W3	White
25 x 16	60m (20 x 3m)	43.57	2516.W3	White
25 x 16	60m (20 x 3m)	47.54	2516.B3	Brown
25 x 25	30m (10 x 3m)	52.81	2525.W3	White
40 x 16	30m (10 x 3m)	58.63	4016.W3	White
40 x 25	30m (10 x 3m)	62.52	4025.W3	White
40 x 40	30m (10 x 3m)	95.30	4040.W3	White
MINI TRUNKING – 4m				
16 x 10	80m (20 x 4m)	35.74	1610AD.W4	White
16 x 16	80m (20 x 4m)	37.49	1616AD.W4	White
25 x 16	80m (20 x 4m)	55.21	2516AD.W4	White
25 x 25	80m (10 x 4m)	67.33	2525AD.W4	White
40 x 25	40m (10 x 4m)	82.08	4025AD.W4	White
TWIN COMPARTMENT MINI TRUNKING – 3m				
40 x 25	30m (10x3m)	79.69	4025TC.W3	White



MINI TRUNKING FITTINGS

SIZE (mm)	PACK	REC. TRADE PRICE (\$/unit)	CODE	COLOUR
INTERNAL ANGLE				
16 x 16	10	5.43	1616.AI.W	White
25 x 16	10	7.08	2516.AI.W	White
40 x 25	10	27.40	4025.AI.W	White
EXTERNAL ANGLE				
16 x 16	10	5.88	1616.AE.W	White
25 x 16	10	7.08	2516.AE.W	White
40 x 25	10	27.74	4025.AE.W	White
FLAT ANGLE				
16 x 16	10	5.43	1616.AFW	White
25 x 16	10	9.26	2516.AFW	White
40 x 25	5	27.99	4025.AFW	White



MINI TRUNKING FITTINGS CONT.

SIZE (mm)	PACK	REC. TRADE PRICE (\$/unit)	CODE	COLOUR	
SIDE TEE					
25 x 16	10	15.38	2516.ST.W	White	
FLAT TEE					
16 x 16	10	9.33	1616.TF.W	White	
25 x 16	10	9.98	2516.TF.W	White	
END PIECE					
16 x 16	20	4.14	1616.EP.W	White	
25 x 16	20	4.76	2516.EP.W	White	
COUPLING					
16 x 16	20	4.76	1616.C.W	White	
25 x 16	20	7.08	2516.C.W	White	
40 x 25	10	9.84	4025.C.W	White	

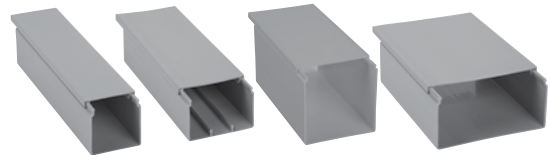
MAXI TRUNKING SYSTEMS

MAXI TRUNKING

SIZE (mm)	PACK	REC. TRADE PRICE (\$/unit)	CODE	COLOUR
-----------	------	----------------------------	------	--------

MAXI TRUNKING – 4m

50 x 50	32m (8 x 4m)	193.71	5050AD.G4	Dark Grey
75 x 50	24m (6 x 4m)	234.75	7550AD.G4	Dark Grey
75 x 75	24m (6 x 4m)	306.66	7575AD.G4	Dark Grey
100 x 100	16m (4 x 4m)	479.37	100100AD.G4	Dark Grey
150 x 75	8m (2 x 4m)	540.14	15075AD.G4	Dark Grey



MAXI TRUNKING FITTINGS

SIZE (mm)	PACK	REC. TRADE PRICE (\$/unit)	CODE	COLOUR
-----------	------	----------------------------	------	--------

END PIECE

50 x 50	1	17.05	R5050.EP.G	Grey
75 x 50	1	17.36	R7550.EP.G	Grey
100 x 100	1	18.85	100100.EP.G	Grey

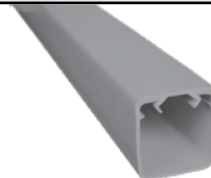


EGA TUBE TRUNKING

SIZE (mm)	PACK	REC. TRADE PRICE (\$/unit)	CODE	COLOUR
-----------	------	----------------------------	------	--------

EGA TUBE TRUNKING – 3m

50 x 50	18m (6 x 3m)	153.97	R5050.GP	Grey
75 x 50	18m (6 x 3m)	186.64	R7550.GP	Grey



Note: EGA Tube Trunking is a rounded edge profile compared to Maxi-Trunking.

Maxi trunking end pieces (R5050.EP.G & R7550.EP.G) can be retro fitted to be used on EGA tube. This requires mitre-cutting (2 x internal pieces) and rounding off edges to produce an adequate fit.

AIR-CON DUCT SYSTEMS

PAGE

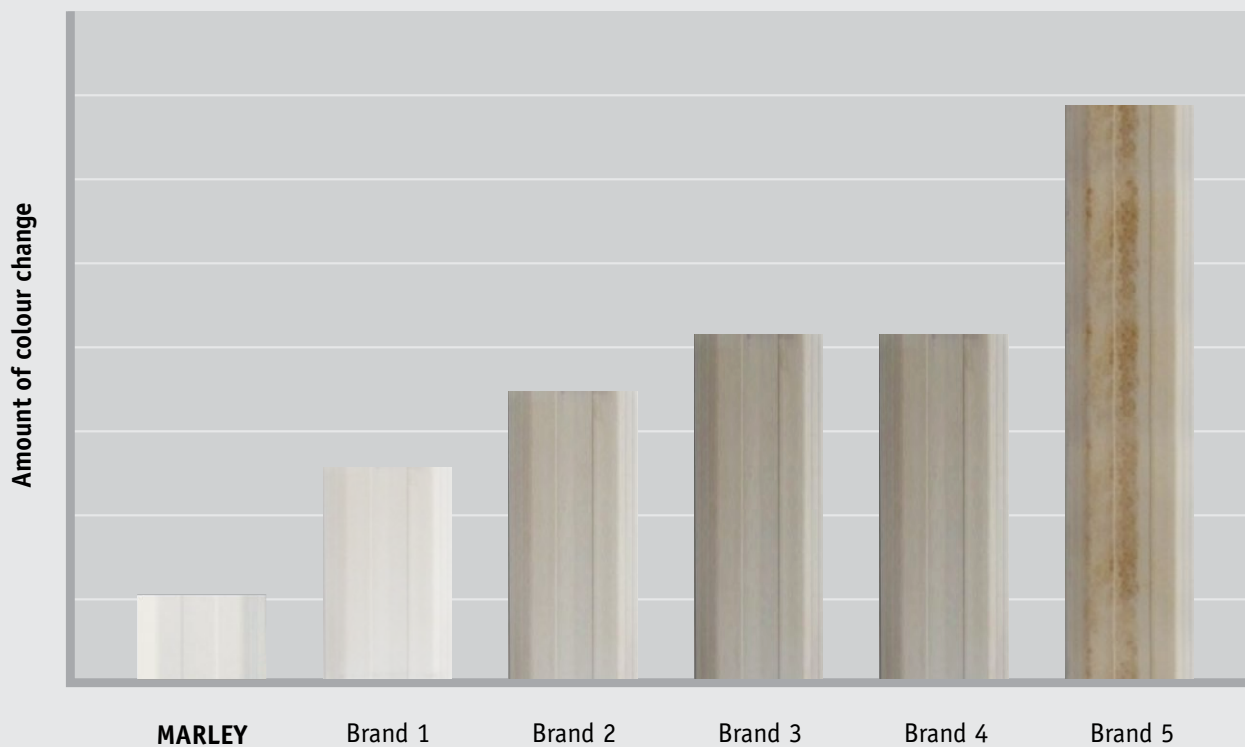
19 AIR-CON DUCT SYSTEM

20 AIR CONDITIONING DUCT AND FITTINGS

INDEPENDENT WEATHERING TEST RESULTS

In an independent weathering test, various brands of Air-Con duct were exposed to 1,000 hours of UV light and condensation testing.

Marley Air-Con duct had the least amount of colour change; indicating the **highest resistance to weathering in our conditions.**



*Source: 'UV/ Condensation testing of PVC ducting materials' – Felix Research Laboratories, May 2011. Report # 1008079.11

AC DUCT

SIZE (mm)	LENGTH (m)	REC. TRADE PRICE (\$/unit)	CODE	COLOUR
-----------	------------	----------------------------	------	--------

AC DUCT

80mm	2	78.34	PD80IV2000	Ivory
------	---	-------	------------	-------



AC DUCT FITTINGS

SIZE (mm)	PACK	REC. TRADE PRICE (\$/unit)	CODE	COLOUR
-----------	------	----------------------------	------	--------

WALL CAP

80mm	1	28.31	PD80WC	Ivory
------	---	-------	--------	-------



CEILING CAP

80mm	1	34.25	PD80CC	Ivory
------	---	-------	--------	-------



CORNER

80mm	1	29.32	PD80C	Ivory
------	---	-------	-------	-------



ELBOW

80mm	1	28.81	PD80E	Ivory
------	---	-------	-------	-------



JOINT

80mm	1	9.62	PD80J	Ivory
------	---	------	-------	-------



FLEX JOINT

80mm	1	48.89	PD80FJ	Ivory
------	---	-------	--------	-------



MOUNTING BLOCK

-	1	35.55	PDMBIV.450	Ivory
---	---	-------	------------	-------



Note: Mounting Block can be used with other AC duct systems.



by aliaxis

Committed to a sustainable future



Water and resource conservation



Recycling Programs



Energy consumption and management



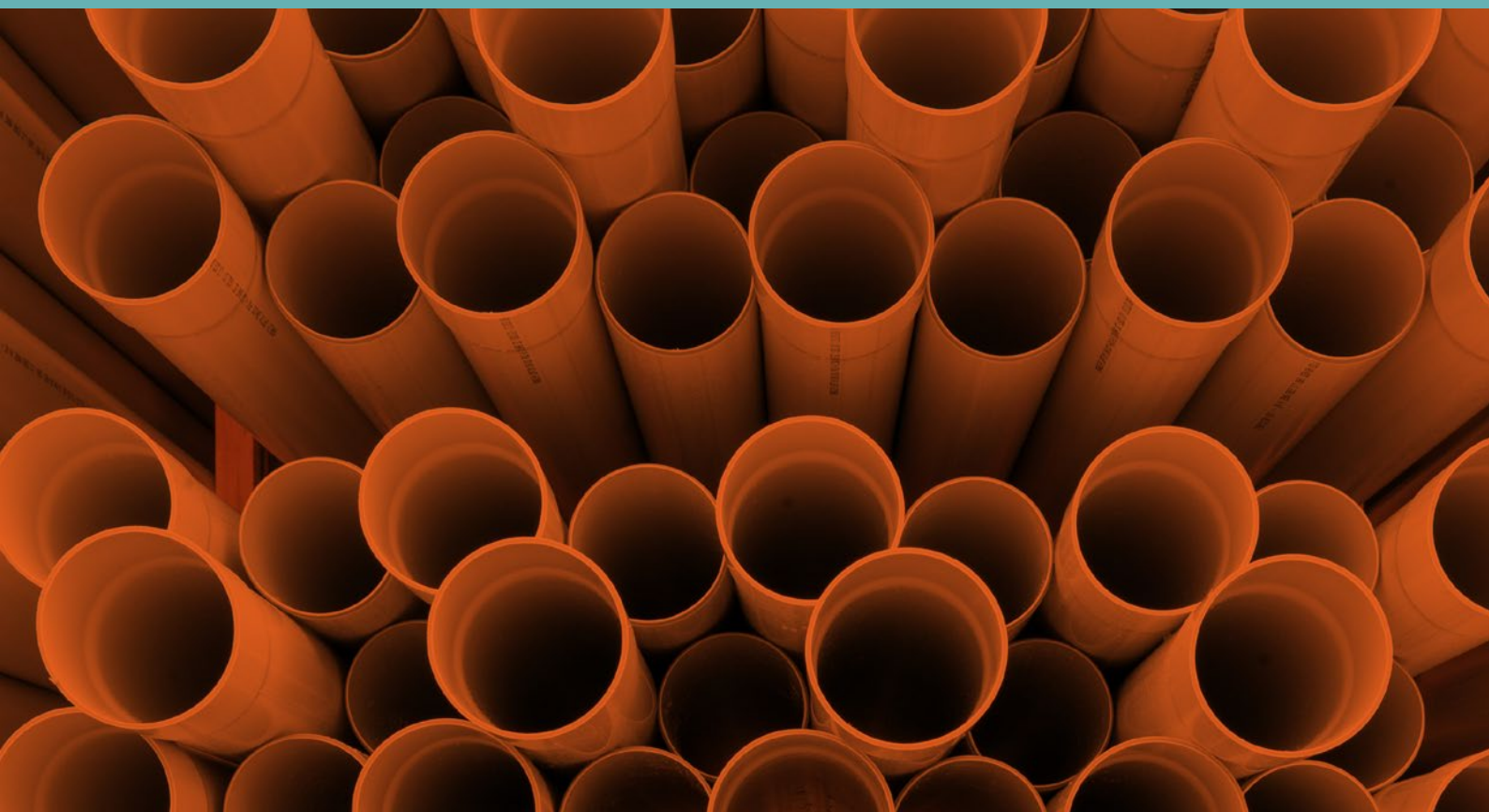
Waste minimisation



CABLE DUCT SYSTEMS

PAGE

25	CALIBRE® TRENCH CABLE DUCT (STRAIGHT LENGTHS)
26	CALIBRE TRENCHLESS CABLE DUCT (COILS)
27	CALIBRE TRENCH JOINTING
27	Cable Duct Bends
28	Cable Duct Accessories (Solvent Type)
28	uPVC Jointing
29	CALIBRE TRENCHLESS JOINTING
29	Electrofusion Fittings
29	Compression Fittings
30	CALIBRE TRENCH & TRENCHLESS JOINTING
30	Access Pits
31	CHORUS NZ APPROVED CABLE DUCT PRODUCTS
31	Trench & Trenchless Cable Duct



CALIBRE™

CABLE DUCT SYSTEMS

PERFORMANCE
REDEFINED

FEATURES & BENEFITS

The new CALIBRE® product range by Marley delivers a unified approach to cable ducting design, manufacture, and installation.

As a **fully featured PE and PVC cable duct range**, CALIBRE® CABLE DUCT Systems is manufactured to the electrical purposed AS/NZS 61386 standard with product classification according to a performance-based mechanical duty rating.

FULLY FEATURED

- › **Durability** range: Performance-based Mechanical Protection rating
- › **Productivity** features: Saves time and money for improved trenching
- › **Assurance** credential: Product based sustainability practices, supporting certifications (BEP), declarations (EPD) and licences for compliance

EASE OF SELECTION



TRENCH

Unified solutions for open cut installations



TRENCHLESS

Unified solutions for HDD installations

		TRENCH	TRENCHLESS	
DURABILITY	A	Category A Underground Wiring System	✓	✓
	VHD	Very Heavy Duty	✓	✓
	HD	Heavy Duty	✓	✓
	B	Category B Underground Wiring System	✓	✓
	MD	Medium Duty	✓	✓
	15-60	Service Temperature Range	✓	✓
PRODUCTIVITY		Service ID	✓	✓
		Metre Marked		✓
		Custom Length		✓
		Extensive PE Fittings		✓
		Extensive PVC Bends	✓	
ASSURANCE		PE / PVC 100% Recyclable	✓	✓
		Standards Compliance & Licence	✓	✓
		EPD Declaration	✓	✓

CALIBRE® TRENCH CABLE DUCT



SIZE (ID)	LENGTH (m)	DUTY	MATERIAL	ORANGE	GREEN	WHITE	RED	CRATE QUANTITY
20	6	Non Rated	PVC		TC20GRDUCT TC20RDDUCT	TC20WHDUCT		900
32	6	Non Rated	PVC	700.32.6.O				230
40	6	Non Rated	PVC	700.40.6.O				180
50	6	Non Rated	PVC	700.50.6.O	TC50GRDUCT ²	TC50WHDUCT.RRJ	700.50.6.RD	149 150 105
65	6	Non Rated	PVC	700.65.6.O				96
80	6	MD HD	PVC	700.80MD.6.OR 700.80HD.6.OR				66
100	6	MD HD VHD Non Rated	PVC	700.100MD.6.OR 700.100HD.6.OR 700.100VHD.6.OR	700.100HD.6.GN ¹		700.100HD.6.RD ¹	60
150	6	MD HD VHD	PVC	700.150MD.6.OR 700.150HD.6.OR 700.150VHD.6.OR	700.150HD.6.GN ¹		700.100.6.RD ¹	28
140 (OD)	12	HD	PE	600.140HD.12.OR				8
160 (OD)	12	VHD	PE	600.160VHD.12.OR				8

NOTES:

1. Product Code Suffix

- a. OR = orange for Power application & comply with AS/NZS 61386
- b. O = non duty rated Power application. Use Marley ARMA rigid conduit for AS/NZS 61386 HD duty rated requirements
- c. GRDUCT = green for Communication application & comply to equivalent Chorus specification (also WHDUCT = white, RD = red)
- d. Suffix designated with notation "1" comply with A/NZS 61386

2. In accordance to AS/NZS 61386.21, cable duct designation is typically defined as follows:

- a. Cable Duct Size \geq DN100 mm:** Duty Classification is based on Ring Stiffness (SN number) & Impact testing
 - > Medium Duty \geq SN4
 - > Heavy Duty \geq SN10
 - > Very Heavy Duty \geq SN25
- b. Cable Duct Size $<$ DN100 mm:** Duty Classification is based on resistance to Compression & Impact testing

3. All PVC cable duct lengths are inclusive of socket length

4. All PVC joints are solvent type joints, unless stated otherwise as rubber ring joints ("RRJ" or designated with a notation "2")

5. All PE joints are electrofusion type joints

For further details contact 0800MARLEY (0800 627 539) for POA & availability.

MOQ & lead times may apply to customer specific requests or non stocked items (e.g. Size, Duty, Length, Colour)

CALIBRE® TRENCHLESS CABLE DUCT



SIZE (OD)	DUTY	MATERIAL	COIL LENGTH 50m	COIL LENGTH 100m	COIL LENGTH 150m	COIL LENGTH 200m	COIL LENGTH 500m	COIL LENGTH 1000m
25	HD	HDPE				600.25HD.200.GN		
32	MD	MDPE				600.32MD.200.OR 600.32MD.200.GN 600.32MD.200.RD	600.32MD.500.OR 600.32MD.500.GN	600.32MD.1000.OR 600.32MD.1000.GN
40	MD	MDPE				600.40MD.200.OR		
50	HD	HDPE		600.50HD.100.OR 600.50HD.100.GN 600.50HD.100.RD				
63	HD	HDPE	600.63HD.50.GN	600.63HD.100.OR 600.63HD.100.GN 600.63HD.100.RD	600.63HD.150.OR 600.63HD.150.GN			
90	HD	HDPE		600.90HD.100.OR				
110	HD	HDPE	600.110HD.50.OR 600.110HD.50.GN	600.110HD.100.OR 600.110HD.100.GN 600.110HD.100.RD				
125	HD	HDPE		600.125HD.100.OR				
140	HD	HDPE	600.140HD.50.OR	600.140HD.100.OR				
160	VHD	HDPE	600.160VHD.50.OR	600.160VHD.100.OR				

NOTES:

1. Product Code Suffix

- OR = orange for Power application
- GN = green for Communication applications (also RD=red and SM=salmon)

2. Comply to AS/NZS 61386 unless otherwise stated.

3. In accordance to AS/NZS 61386.21, cable duct designation is typically defined as follows:

- Cable Duct Size \geq DN100 mm:** Duty Classification is based on Ring Stiffness (SN number) & Impact testing
 - > Medium Duty \geq SN4
 - > Heavy Duty \geq SN10
 - > Very Heavy Duty \geq SN25

- Cable Duct Size $<$ DN100 mm:** Duty Classification is based on resistance to Compression & Impact testing

4. Dimensional parameters satisfy AS/NZS 4130 Table 2 (mean OD, mean ID and wall thickness) and achieve an equivalent SDR 17 or smaller.

5. For communication related installations (non Chorus)

- CALIBRE® product (with product suffix code GN) is equivalent to Chorus specification
- Must not be used for Chorus work (refer Chorus Approved product listing)
- Size DN<40 satisfy AS/NZS 61386 Medium Duty (MD) mechanical duty rating

For further details contact 0800MARLEY (0800 627 539) for POA & availability.

MOQ & lead times may apply to customer specific requests or non stocked items (e.g. Size, Duty, Length, Colour)

CALIBRE® TRENCH JOINTING

FOR PVC TYPE JOINTS

CALIBRE CABLE DUCT BENDS - SOLVENT TYPE

SIZE ID (mm)	RADIUS (mm)	CODE 90°	CODE 45°	CODE 22°	CODE 11°
-----------------	----------------	-------------	-------------	-------------	-------------

SWEEPS BENDS

Non Duty Rated (manufactured to AS/NZS 1260 dimensions)

32	90	703.32.90.O			
40	110	703.40.90.O	703.40.45.O		
50	140	703.50.90.O	703.50.45.O	703.50.22.O	
65	175	703.65.90.O	703.65.45.O		

Medium Duty Rated (AS/NZS 61386)

80	210	703.80MD.90.OR	703.80MD.45.OR		
100	275	703.100MD.90.OR	703.100MD.45.OR	703.100MD.22.OR	
150	400	703.150MD.90.OR	703.150MD.45.OR	703.150MD.22.OR	

Heavy Duty Rated (AS/NZS 61386)

80	210	703.80HD.90.OR	703.80HD.45.OR		
100	275	703.100HD.90.OR	703.100HD.45.OR	703.100HD.22.OR	703.100HD.11.OR
150	400	703.150HD.90.OR	703.150HD.45.OR	703.150HD.22.OR	703.150HD.11.OR



SWEEPS BENDS LONG RADIUS

Non Duty Rated (manufactured to AS/NZS 1260 dimensions)

50	500	703.50.90.R500			
----	-----	----------------	--	--	--

Medium Duty Rated (AS/NZS 61386)

100	900	703.100MD.90.R900.OR			
150	900	703.150MD.90.R900.OR			

Heavy Duty Rated (AS/NZ 61386)

100	900	703.100HD.90.R900.OR			
150	900	703.150HD.90.R900.OR			



Notes:

1. Orange duct bends typically used for Power applications
2. Long radius sweep bends (R1200 & R1500) also available on request
3. For PE Duct (straight lengths) jointing refer CALIBRE TRENCHLESS Jointing section
4. For further details contact 0800MARLEY (0800 627 539) for POA & availability
5. MOQ & lead times may apply to customer specific requests or non stocked items

CALIBRE CABLE DUCT BENDS - SOLVENT TYPE

SIZE ID (mm)	RADIUS (mm)	LENGTH (mm)	CODE 90°		CODE 45°	
			GREEN	WHITE	GREEN	WHITE
20	100	300	TCB.20.90.300	TCB.20.90.300.WH		
	240	500	TCB.20.90.500			
	300	660	TCB.20.90.660	TCB.20.90.660.WH		
50	240	600			TCB.50.45.600	TCB.50.45.600.WH
	350	750			TCB.50.45.750	
	350	1000	TCB.50.90.1000	TCB.50.90.1000.WH		
100	300	850			TCB.100.45.850	TCB.100.45.850.WH
	400	1200	TCB.100.90.1200	TCB.100.90.1200.WH		
	900	1800	TCB.100.90.1800			



Notes:

1. Green (and white) cable duct bends typically used for communication applications
2. For PE cable duct (straight lengths) jointing refer CALIBRE TRENCHLESS Jointing section
3. For further details contact 0800MARLEY (0800 627 539) for POA & availability
4. MOQ & lead times may apply to customer specific requests or non stocked items

CALIBRE CABLE DUCT ACCESSORIES - SOLVENT TYPE

DESCRIPTION	PACK	CODE	COLOUR
DN20 Comms Junction box (uPVC)	1	TCJ.B	White
Comms Screws Tri-wing	50	TC.SCREW.50	



uPVC JOINTING

SIZE (mm)	PACK	REC. TRADE PRICE (\$/unit)	CODE
--------------	------	-------------------------------	------

PVC SOLVENT CEMENT

125ml (Clear)	1 POT	13.95	SC125C
250ml (Clear)	1 POT	17.46	SC250C
125ml (Gold)	1 POT	15.02	MG125
250ml (Gold)	1 POT	20.13	MG250
500ml (Gold)	1 POT	29.49	MG500
4litre (Gold)	1 TIN	139.22	MG4000



PVC JOINT PRIME

500ml	1 POT	27.31	CF500
4litre	1 TIN	119.01	CF4000



PVC RRJ JOINT LUBE (MEDLUBE)

275g	1 TUBE	18.17	JL250
500g	1 TIN	26.70	JL500



CALIBRE® TRENCHLESS JOINTING

FOR PE TYPE JOINTS

FRIATEC ELECTROFUSION FITTINGS

SIZE (mm)	CALIBRE CABLE DUCT	SLIDE-OVER COUPLER CODE	SLIP COUPLER CODE	SDR EQUIVALENT
32	600.32MD.OR 600.32MD.GN	T612682		11 to 17
40	600.40MD.OR 600.40MD.GN	T612683		11 to 17
50	600.50HD.OR 600.50HD.GN	T612684		11 to 17
63	600.63HD.OR 600.63HD.GN	T612685		11 to 17
90	600.90HD.OR	T612687		11 to 17
110	600.110HD.OR 600.110HD.GN		T680001	17 to 33
125	600.125HD.OR		T680013	17 to 33
140	600.140HD.OR	T612690		11 to 17
160	600.160VHD.OR	T612691		11 to 17
			T680002	17 to 33



PHILMAC COMPRESSION FITTINGS

SIZE (mm)	JOINER CODE	SLIP COUPLER CODE
-----------	-------------	-------------------

JOINERS & COUPLERS

20	MM301.20	MM301.20S
25	MM301.25	MM301.25S
32	MM301.32	MM301.32S
40	MM301.40	MM301.40S
50	MM301.50	MM301.50S
63	MM301.63	MM301.63S



Notes:


1. Refer to www.marley.co.nz for a full range of Electrofusion & Compression fittings
2. For further details contact 0800MARLEY (0800 627 539) for POA & availability
3. MOQ & lead times may apply to customer specific requests or non stocked items

CALIBRE® TRENCH & TRENCHLESS JOINTING

FOR SMALLER PVC CONDUIT & PE CABLE DUCT SIZES

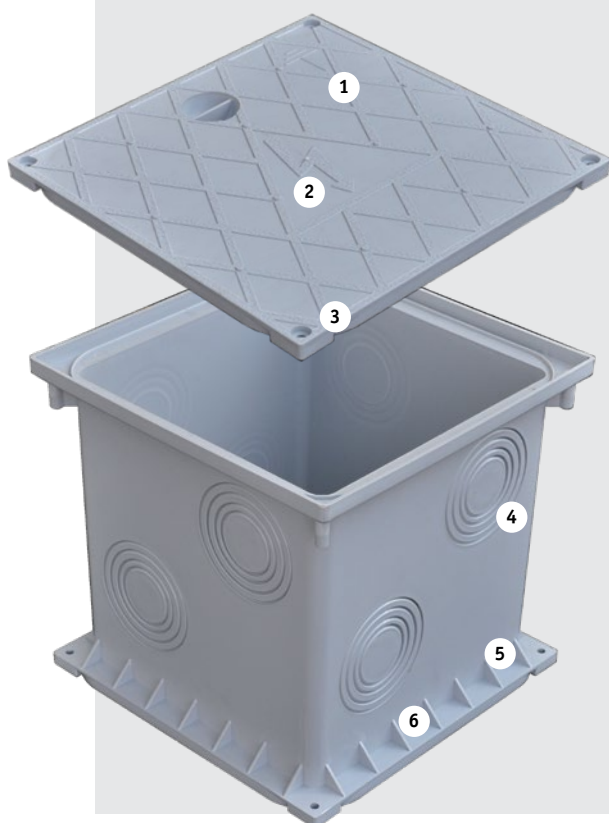
ACCESS PITS

SIZE (mm) (W x D x H)	PACK	REC. TRADE PRICE (\$/unit)	CODE
250 x 250 x 240	1	247.24	1SD4469



Versatile design for a wide range of applications

- › Suitable for uPVC conduit & PE cable ducting
- › Made from non conductive, chemical resistant polypropylene
- › Load rating 15KN (Load class A15 / EN124)
- › Highly rated IP67 water and dust classification (CEI EN60529)
- › Modular / stackable capability
- › Adaptability to various outlet sizes
 - uPVC conduit = DN40/50mm;
 - PE cable ducting = DN40/50/63/75mm



1. ANTI-SLIP TRAFFICABLE LID



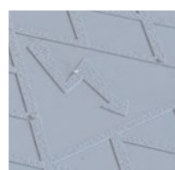
Lid comes with watertight rubber gasket & screws

4. VARIOUS SIZED KNOCK-OUT OUTLETS



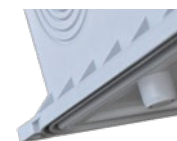
(sides and bottom)

2. ELECTRICAL IDENTIFICATION



Signifies that live cables are enclosed

5. OUTLET



For condensation gathering and discharge

3. WATERTIGHT HERMETIC SCREWING SYSTEM



For water & dust protection (IP67) when installed to manufacturer's specification

6. PITS HAVE PRE-CUT BASES AND CAN BE STACKED AS RISERS



(hermetic screwing system applies to pit connection)

Notes:


1. Bonding adhesive - use adhesives suitable for joining dissimilar materials (PE, uPVC & PP). Refer TAM TECH ADHESIVE.
2. Visit www.marley.co.nz to view the Marley range of stormwater access pits and lids.

CHORUS NZ APPROVED CABLE DUCT PRODUCTS

“Chorus” branded products are designed to specifically meet Chorus NZ’s product specification. The following product range may only be sold to Chorus approved installers or their approved subcontractors. For non-Chorus related installation work, refer CALIBRE® Cable Duct Systems (trench & trenchless).

TRENCH CABLE DUCT

SIZE (ID)	LENGTH (m)	MATERIAL	GREEN	WHITE	CRATE Q
20	6	PVC	TC20E	TC20E.WHITE	900
50	6	PVC	TC50.RRJ		105
110	6	PVC	TC110.RRJ		60




Notes:

All joins are solvent type joints, unless stated otherwise as rubber ring joints (RRJ)

TRENCHLESS CABLE DUCT

SIZE (OD)	MATERIAL	COIL LENGTH 100m	COIL LENGTH 200m	COIL LENGTH 500m	COIL LENGTH 1000m
25	HDPE	SERVD.25.100.TG	SERVD.25.200.TG		
32	MDPE		SUBD.32.200.TG	SUBD.32.500.TG	SUBD.32.1000.TG
50	MDPE	COMD.50.100.TG			



Notes:

1. For further details contact 0800MARLEY (0800 627 539) for POA & availability
2. MOQ & lead times may apply to customer specific requests or non stocked items e.g. coil length

MARLEY MERCHANDISE BOXES

SIZE	CODE	DESCRIPTION
Small Bin Box	ENE 7	288mm long x 95mm wide x 94mm high
Medium Bin Box	ENE 8	288mm long x 190mm wide x 104mm high
Large Bin Box	ENE 9	296mm long x 245mm wide x 153mm high
Extra Large Bin Box	ENE 119	600mm long x 245mm wide x 153mm high



PRICES:

All prices are recommended trade pricing and subject to alteration without notice. Possession of this price list, a company catalogue or other leaflet is not to be considered as an offer to sell any product to the holder or at the prices stated. Prices quoted within this price list are subject to the addition of goods and services tax (GST).

AVAILABILITY:

All orders and promises of delivery are given in good faith and on the condition of labour, material, and transport being available and without responsibility for delays arising through risks and uncertainties of manufacture, strikes, accidents or other causes beyond our control.

Terms of Sale

Payment terms:

In the event of the Supplier granting credit facilities to the Customer then the following terms shall apply:

- (a) All accounts are to be settled in full no later than the 20th day of the month following invoice.
- (b) That should the Customer default in payment of any monies due under this agreement then all monies due to the Supplier shall immediately become due and payable and shall be paid by the Customer within SEVEN (7) days of the date of demand and the Supplier shall be entitled to charge interest at the rate then applicable to bank overdraft on businesses of the same kind as the Customer's plus 2% on all overdue accounts from the date of due payment until the date of actual payment.
- (c) Any expenses costs or disbursements incurred by the Supplier in recovering any outstanding monies including debt collection agency fees or legal fees, shall be recoverable from the Customer.
- (d) The Supplier shall be entitled without notice to terminate any credit arrangement with the Customer in the event of the Customer defaulting in any of the terms and conditions herein contained.
- (e) The Supplier shall be entitled at any stage during the continuancy of this Agreement to request such security or additional security as the Supplier shall in its discretion think fit and shall be entitled to withhold supply of goods or credit arrangements until such security or additional security shall be obtained.

Retention of title:

- (a) Property (both legal and equitable) in all goods delivered by the Supplier to the Customer does not pass (and the Customer is a bailee only in respect of those goods) until payment in full is made for all the goods supplied by the Supplier to the Customer. As from delivery the goods shall be at the Customer's risk AND the Customer shall retain and preserve such goods in new condition and shall ensure that all serial numbers, identification marks, stickers and packaging shall be kept intact with such goods until they have been sold in the normal course of business.

- (b) If the goods are sold prior property passing to the Customer, the proceeds of the sale must be held by the Customer on trust for, and on behalf of the Supplier in a separate account, and the Customer must account to the Supplier for all proceeds of sale of each item of goods irrespective of any terms of credit between the Customer and the Supplier.
- (c) Prior to the Customer acquiring full property in the goods the Supplier or the Supplier's agents may at any time enter upon any land, premises or property where it believes such goods may be to view and inspect them, and if the Customer has not paid for them in full retake possession of the goods. The Customer will indemnify the Supplier on demand in respect of any costs or liabilities incurred by the Supplier in exercising its rights under this clause.

Claims:

All claims for product damaged at the point of delivery should be noted on freight docket and advised to Marley within 7 days.

Returns:

All returns are in first instance to be referred to the Area Sales Representative or the Area Sales Office with the relevant information.

Product will not be accepted back into our warehouse without prior arrangement. Product that is returned excess to Merchants requirements will incur a 15% charge to cover freight, re-warehousing and credit issue.

Product will only be accepted in pack or carton lots. Any damaged or marked product will not be credited.

Change of Ownership – Registered Particulars – the Customer shall no later than 14 days prior to any proposed changes of ownership, change in registered particulars, alteration, addition to the shareholding or directorship, notify the Supplier of the proposed change and the Customer shall notify the Supplier of any change, alteration or addition to the Customers internal structure and shall provide full details of the proposed changes, alteration or additions, to the Supplier and the Customer shall be liable for any goods supplied by the Supplier after such change, alteration or addition unless the Supplier shall have acknowledged by written acceptance of the intending change, alteration or addition.

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

The price book 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. Industry standards are also subject to change, at the time of printing all products featured in this publication adhere to the relevant New Zealand standards where applicable. 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