

FOR USE WITH NZS 3501 COPPER PLUMBING TUBE

(SELECTED FITTINGS FOR AS/NZS 1571 OR AS 1432 COPPER TUBE AS INDICATED)



HIGHFLO

COPPER FITTINGS SINCE 1958

CATALOGUE VERSION 25.1
ISSUED 1ST OCTOBER 2025

CONTENTS

ELBOWS PAGES 4 & 5

90° ELBOWS TIGHT RADIUS (SHORT) ELBOWS

45° ELBOWS 180° ELBOWS

TUBE EXPANDERS PAGE 5

TUBE EXPANDERS TO SUIT NZS3501 & AS1432 TUBE

BENDS PAGES 6 & 7

90° & 92.5° BENDS 45° BENDS

90° LONG BENDS 45° LONG BENDS

PRE-CROXED BENDS PRE-CROXED CONNECTORS

BRANCH BENDS

TEES PAGES 8 & 9

EQUAL TEES REDUCING TEES

REDUCERS PAGES 10 & 11

F/F SINGLE STEP REDUCERS MULTISTEP (UNIVERSAL) REDUCERS

M/F SINGLE STEP REDUCERS AS TO NZS CONVERSION REDUCERS

S Traps Page 12

PLAIN COPPER & CHROME PLATED - SHORT AND LONG VERSIONS

P Traps Page 13

PLAIN COPPER & CHROME PLATED - SHORT AND LONG VERSIONS

TRAP ACCESSORIES PAGE 14

EXTENSIONS TUNDISHES

TRAP (CAP) NUTS & BRAZING RINGS - BRASS & CHROME PLATED

FLANGES & GASKETS PAGE 15

TABLE D TABLE E

DIN (PN16) ANSI 150

JUNCTIONS PAGES 16 & 17

EQUAL AND REDUCING WITH 45° & 92.5° OPTIONS

MISCELLANEOUS PAGES 18, 19 & 20

JOINERS (INC. AS TO NZ ADAPTORS) END CAPS TABLE I COMPLIANT FITTINGS

FLUSHPIPES IN PLAIN COPPER & CHROME PLATED

COMPLIANCE, PAGES 22 TO 26

WARRANTY & COMPLIANCE STATEMENT UNDERTAKINGS, TERMS & CONDITIONS OF SALE

TERMS AND CONDITIONS RETURNS' POLICY WARRANTY STATEMENT



IAN CARSON—MANAGING DIRECTOR

Ian has been with Highflo since 2002 and is the 'Hands On' Managing Director. He is extremely proud of Highflo's local manufacturing heritage and has worked hard to both maintain and build the range of products made here in the factory in Lower Hutt, NZ.

Through Ian's leadership Highflo has also branched out, to partner with leading overseas specialists, giving Highflo access to both high volume price sensitive products and speciality NZ made items as well.

The latest development, a partnership with Sanbra Fyffe, Ireland, now adds Instantor Copper Press Fittings for NZS3501 Copper Tube, alongside our core Brazing Fitting range.



In lan's opinion, "Brazing and press solutions compliment each other superbly. Brazing will always have a place as an installation option, however the timesaving and safety benefits of a press install can't be overlooked. Supporting both options makes Highflo a market leading supplier for Copper Fittings in NZ, as no other wholesaler can support their customers with the same extensive range of both Brazed and Press Fittings, paired with the quality and service standard of Highflo."

lan adds that we hold true to our motto, "Best Range, Within Specification, On Time & at a Fair Price."

One of the things Ian is most proud of, is that through Highflo's growth, and with the on-going support of our customers, there has also been a management led drive to ensure we "Give Back" to the community Highflo operates within. "We don't isolate ourselves from the needs of the community in which we live and work."

To this extent Highflo has been a Community Partner with the Lifeflight Trust since 2005 and sponsored the Special Children's Christmas Party since 2012. There are also a number of local representative sports players who had contributions made to their tournament expenses for both national and international competitions.

LYNETTE CARSON—DIRECTOR & FINANCIAL CONTROLLER

Lynette has been a Shareholder of Highflo since 2003, joining the staff in 2010 as the Financial Controller, and was appointed a Director in 2012. Lynette is testimony to the longevity and history of Highflo as she is the grand-daughter of Highflo's Co-Founder Allan J. Ramsay and she is now the third generation of family directorship of the company.

The transition to 'Cloud Based' accounting, which has led to great improvement in Highflo's operational efficiency, and their ability to better service their customers, has been one of Lynette's biggest work challenges to date. However, it's successful implementation, has



made a substantial improvement to Highflo's overall efficiency and to their responsiveness to customer's needs and to be able adapt to changing product trends and requirements efficiently.

As the Highflo staff are a small, dedicated team, they also need to have multiple skillsets, so Lynette also covers the 'Pack and Dispatch' from time to time, and she may well also be the friendly voice who answers your phone call to deal with those technical questions.

Lynette also has the desire to ensure that Highflo is supportive of the local community and has been the driving force behind the support of the Wellington Free Ambulance, and also of late, the move to partner with the local Foodbank with the aim to sponsor approximately 750 ready made meals per annum into the homes of those in need locally.



OFFICE: (04) 5700600

SALES: 0800 COPPER (0800 267737)

WEB: WWW.HIGHFLO.CO.NZ
EMAIL: ACCOUNTS@HIGHFLO.CO.NZ

SALES@HIGHFLO.CO.NZ

PHYSICAL: 403 HUTT ROAD

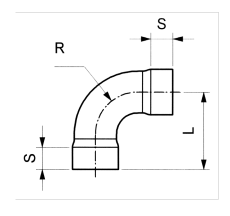
ALICETOWN

LOWER HUTT 5010 NEW ZEALAND

COPPER ELBOWS

90° COPPER ELBOWS – EXPANDED BOTH ENDS

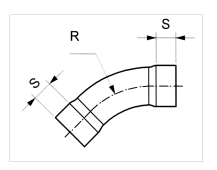
SIZE	CODE	RADIUS 'R'	DEPTH 'S'	LENGTH 'L'	
10мм*	CE1090	10мм	5мм	15мм	
	*Ѕиітѕ 9.52м	м AS/NZS157	1 TUBE		
15мм	CE1590	23мм	11MM	30мм	
20мм	CE2090	27мм	12мм	42мм	
25мм	CE2590	31мм	12мм	54мм	
32мм	CE3290	37мм	15мм	62мм	
40мм	CE4090	43мм	15мм	69мм	
50мм	CE5090	60мм	12мм	79мм	
65мм	CE6592	78мм	18мм	107мм	
80мм	CE8092	110мм	23мм	125мм	
100мм	CE10092	127мм	25мм	165мм	
125мм^	CE12590	187мм	20мм	188мм	
	^AS STD FTG. NOT A CORE LINE. NOT NECESSARILY IN STOCK				
150мм	CE15090LR	212мм	50мм	262мм	
200мм~	CE20090	300мм	28мм	300мм	
~AS STD FTG. NOT A CORE LINE. NOT NECESSARILY IN STOCK					



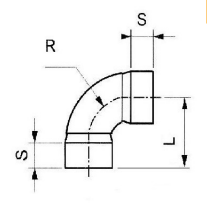
45° COPPER ELBOWS – EXPANDED BOTH ENDS

SIZE	CODE	RADIUS 'R'	DEPTH 'S'
15мм	CE1545	23мм	11мм
20мм	CE2045	27мм	12мм
25мм	CE2545	31мм	12мм
32мм	CE3245	37мм	15мм
40мм	CE4045	43мм	15мм
50мм	CE5045	60мм	12мм
65мм	CE6545	78мм	18мм
80мм	CE8045	110мм	23мм
100мм	CE10045	127мм	25мм
125MM^	CE12545	187мм	20мм
	^AS STD FTG. NO	OT A CORE LINE.	NOT NECESSARILY IN STOCK
150мм	CE15045	142мм	45мм
200мм*	CE20045	300мм	28мм





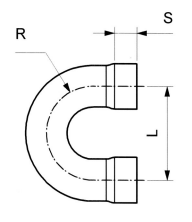
COPPER ELBOWS & TUBE EXPANDERS



SHORT (TIGHT RADIUS) COPPER ELBOWS

SIZE	CODE	RADIUS 'R'	DEPTH 'S'	LENGTH 'L'
15мм	CE15S	13мм	10мм	20мм
20мм	CE20S	20мм	14MM	26мм
25мм	CE25S	25мм	15мм	35мм
150MM	CE150S	103мм	47MM	103мм

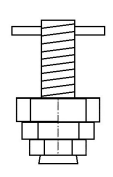
180° COPPER U ELBOWS EXPANDED BOTH ENDS



SIZE	CODE	RADIUS 'R'	DEPTH 'S'	LENGTH 'L'
15мм	CE15180	23мм	11MM	46мм
20мм	CE20180	27мм	12мм	54мм
25мм	CE25180	31MM	12мм	62мм
32MM [#]	CE32180	37мм	15мм	74MM
40MM [#]	CE40180	43мм	15мм	86мм
50mm [#]	CE50180	60мм	12мм	120мм
65мм#	CE65180	78мм	18мм	156мм
80mm#	CE80180	110мм	23мм	220мм
100mm [#]	CE100180	138мм	25мм	276мм

[#] MADE TO ORDER, LEAD-TIMES WILL APPLY AND NON RETURNABLE

COPPER TUBE EXPANDER - NZS3501 & AS1432 - COLLETT TYPE



CODE	DESCRIPTION
EXP5040	Tube Expander for NZS3501 50mm & NZS3501 40mm
EXP65	TUBE EXPANDER FOR NZS3501 65MM
EXP10080	TUBE EXPANDER FOR NZS3501 TABLE II 100MM & 80MM

EXPNZ150AS125 TUBE EXPANDER FOR NZS3501 150MM & AS1432 125MM

EXPASSOAS40 TUBE EXPANDER FOR AS1432 50MM & AS1432 40MM

EXPAS65 TUBE EXPANDER FOR AS1432 65MM

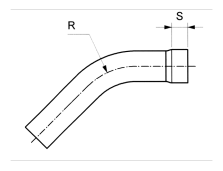
EXPAS100AS80 TUBE EXPANDER FOR AS1432 100MM & AS1432 80MM

EXPAS200AS150 TUBE EXPANDER FOR AS1432 200MM & AS1432 150MM

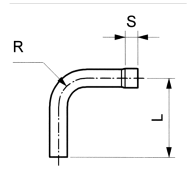
COPPER BENDS

45° AND 90° COPPER LONG BENDS EXPANDED ONE END

SIZE	CODE	RADIUS 'R'	DEPTH 'S'
25мм	CB2545L	31MM	12мм

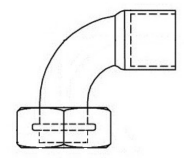


SIZE	CODE	RADIUS 'R'	DEPTH 'S'	LENGTH 'L'
15мм	CB1590L	23мм	11MM	64мм
20мм	CB2090L	27мм	12мм	65мм
25мм	CB2590L	31MM	12MM	80мм



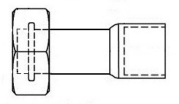
PRE-CROXED BSP TO COPPER BENDS

TUBE	CODE	SOCKET	BSP NUT	ANGLE
15мм	BCBSP15	15мм	1/2"	90°
20мм	BCBSP20	20мм	3/4"	90°



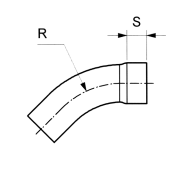
PRE-CROXED BSP TO COPPER STRAIGHT CONNECTORS

TUBE	CODE	SOCKET	BSP NUT
15мм	SCBSP15x1/2	15мм	1/2"
15мм	SCBSP15x3/4	15мм	3/4"
20мм	SCBSP20x3/4	20мм	3/4"



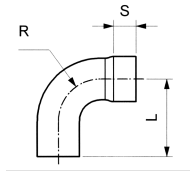
COPPER BENDS

45° COPPER BENDS – EXPANDED ONE END



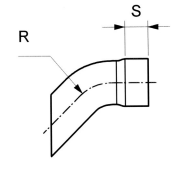
SIZE	CODE	RADIUS 'R'	DEPTH 'S'
15MM	CB1545	23мм	11MM
20мм	CB2045	27мм	12MM
25мм	CB2545	31мм	12MM
32мм	CB3245	37мм	15MM
40мм	CB4045	43мм	15MM
50мм	CB5045	60мм	12MM
65мм	CB6545	78мм	18мм
80мм	CB8045	110мм	23мм
100мм	CB10045	127мм	25мм

90° / 92.5° COPPER BENDS – EXPANDED ONE END



SIZE	CODE	RADIUS 'R'	ДЕРТН 'S'	LENGTH 'L'
15мм	CB1590	23мм	11MM	48мм
20мм	CB2090	27мм	12мм	60мм
25мм	CB2590	31мм	12мм	64мм
32мм	CB3290	37мм	15мм	62мм
40мм	CB4090	43мм	15мм	69мм
50мм	CB5090	60мм	12мм	79мм
65мм	CB6592	78мм	18мм	107мм
80мм	CB8092	110мм	23мм	125мм
100мм	CB10092	127MM	25мм	165мм

COPPER BRANCH BENDS – EXPANDED ONE END

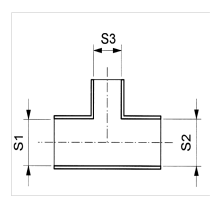


SIZE	CODE	RADIUS 'R'	DEPTH 'S'
15мм	CB15BB	23мм	11MM
20мм	CB20BB	27мм	12мм
25мм	CB25BB	31MM	12мм
32мм	CB32BB	37мм	15мм
40мм	CB40BB	43мм	15мм
50мм	CB50BB	60мм	12мм
65мм	CB65BB	78мм	18мм
80мм	CB80BB	110мм	23мм
100мм	CB100BB	127мм	25мм

COPPER TEES—REDUCING

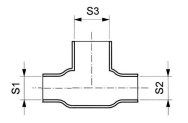
REDUCING BRANCH COPPER TEE—DIMENSIONS S1 x S2 x S3

SIZE	CODE	S1 'LEFT'	S2 'RIGHT'	S3 'BRANCH'
15x15x10*	CTR151510	15мм	15мм	10мм
	*BRANCH TO SU	JIT 9.52мм AS	/NZS1571 Tu	ВЕ
20x20x15	CTR202015	20мм	20мм	15мм
25x25x15	CTR252515	25мм	25мм	15мм
25x25x20	CTR252520	25мм	25мм	20мм
32x32x15	CTR323215	32мм	32мм	15мм
32x32x20	CTR323220	32мм	32мм	20мм
32x32x25	CTR323225	32мм	32мм	25мм
40x40x20	CTR404020	40мм	40мм	20мм
40x40x25	CTR404025	40мм	40мм	25мм
40x40x32	CTR404032	40мм	40мм	32мм
50x50x20	CTR505020	50мм	50мм	20мм
50x50x25	CTR505025	50мм	50мм	25мм
50x50x32	CTR505032	50мм	50мм	32мм
50x50x40	CTR505040	50мм	50мм	40мм
65x65x32	CTR656532	65мм	65мм	32мм
65x65x40	CTR656540	65мм	65мм	40мм
65x65x50	CTR656550	65мм	65мм	50мм
80x80x40	CTR808040	80мм	80мм	40мм
80x80x50	CTR808050	80мм	80мм	50мм
80x80x65	CTR808065	80мм	80мм	65мм
100x100x50	CTR10010050	100мм	100мм	50мм
100x100x65	CTR10010065	100мм	100мм	65мм
100x100x80	CTR10010080	100мм	100мм	80мм



REDUCING IN-LINE COPPER TEE—DIMENSIONS S1 x S2 x S3

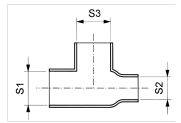
SIZE	CODE	S1 'LEFT'	S2 'RIGHT'	S3 'BRANCH'	
15x15x20	CTR151520	15мм	15мм	20мм	
20x20x25	CTR202025	20мм	20мм	25мм	
20x20x32	CTR202032	20мм	20мм	32мм	
25x25x32	CTR252532	25мм	25мм	32мм	





COPPER TEES—REDUCING & EQUAL

REDUCING BRANCH COPPER TEES—DIMENSIONS S1 x S2 x S3



SIZE CODE S1 'LEFT' S2 'RIGHT' S3 'BRANCH'

20x15x20 CTR201520 20MM 15MM 20MM

S3 S3

REDUCING INLINE & BRANCH TEE—DIMENSIONS S1 x S2 x S3

SIZE CODE S1 'LEFT' S2 'RIGHT' S3 'BRANCH'

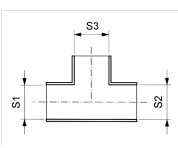
20x15x15 CTR201515 20MM 15MM 15MM

MANY OTHER REDUCING TEE COMBINATIONS AVAILABLE
PLEASE CALL WITH YOUR REQUIREMENTS

COPPER TEES—EQUAL

EQUAL COPPER TEES—DIMENSIONS S1 x S2 x S3

SIZE	CODE	S1 'LEFT'	S2 'RIGHT'	S3 'BRANCH'
10MM*	CTE10	10мм	10мм	10мм
	*Suits 9.5	2MM AS/NZS	1571 TUBE	
15мм	CTE15	15мм	15мм	15мм
20мм	CTE20	20мм	20мм	20мм
25мм	CTE25	25мм	25мм	25мм
32мм	CTE32	32мм	32мм	32мм
40мм	CTE40	40мм	40MM	40мм
50мм	CTE50	50мм	50мм	50мм
65мм	CTE65	65мм	65мм	65мм
80мм	CTE80	80мм	80мм	80мм
100мм	CTE100	100мм	100мм	100мм
125мм^	CTE125	125мм	125мм	125мм
	^AS STD FTG	G. NOT A CORE	LINE. NOT NECE	SSARILY IN STOCK
150мм	CTE150	150мм	150мм	150мм
200мм~	CTE200	200мм	200мм	200мм

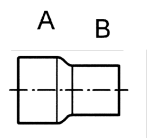


~AS STD FTG. NOT A CORE LINE. NOT NECESSARILY IN STOCK

COPPER REDUCERS

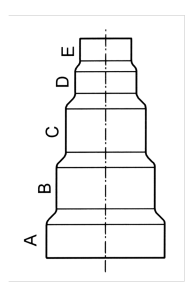
SINGLE STEP M/F COPPER REDUCERS (BUSHINGS)

SIZE	CODE	SOCKET A 'MALE'	SOCKET B 'FEMALE'		
15X10*	CR1510MF	15мм	10мм		
	*10MM SOCKET SUITS 9.52MM AS/NZS1571 TUBE				
20X15	CR2015MF	20мм	15мм		
25X15	CR2515MF	25мм	15мм		
25X20	CR2520MF	25мм	20мм		
32X20	CR3220MF	32мм	20мм		
32X25	CR3225MF	32мм	25мм		
40X20	CR4020MF	40мм	20мм		
40X25	CR4025MF	40мм	25мм		
40X32	CR4032MF	40мм	32мм		



Multi-Step (Universal) F/F Copper Reducers

SIZE	CODE	SOCKET	Α	В	С	D	E
50x20	CSR5020		50мм	40мм	32мм	25мм	20мм
65x40	CSR6540		65мм	50мм	40мм		
80x40	CSR8040		80мм	65мм	50мм	40мм	
100x50	CSR10050		100мм	80мм	65мм	50мм	

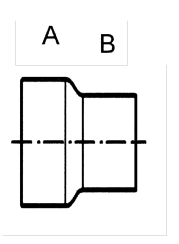


AS1432 TO NZS3501 (F/F & M/F OPTIONS) COPPER ADAPTORS

SIZE	CODE	SOCKET A	SOCKET B
125^x80	CRAS125NZ80	125мм^	80мм
125^x100	CRAS125NZ100	125мм^	100мм
150x125^	CRNZ150AS125	150мм	125мм^
200~x125^	CRAS200AS125	200мм~	125мм^
200~x150	CRAS200NZ150	200мм~	150мм

^AS STD 125MM. NOT A CORE LINE. NOT NECESSARILY IN STOCK

~AS STD 200mm. NOT A CORE LINE. NOT NECESSARILY IN STOCK

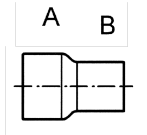


COPPER REDUCERS

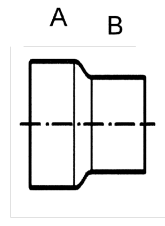
SINGLE STEP F/F COPPER REDUCERS

SIZE	CODE	SOCKET A	SOCKET B
15x10*	CR1510	15мм	10мм

571 TUBE



12X10	CKISIO	TOIMIM	TOMM
	*10MM SOCKET	Suits 9.52MM	AS/NZS15
20x15	CR2015	20мм	15мм
25x15	CR2515	25мм	15мм
25x20	CR2520	25мм	20мм
32x15	CR3215	32мм	15мм
32x20	CR3220	32мм	20мм
32x25	CR3225	32мм	25мм
40x20	CR4020	40мм	20мм
40x25	CR4025	40мм	25мм
40x32	CR4032	40мм	32мм
50x20	CR5020	50мм	20мм
50x25	CR5025	50мм	25мм
50x32	CR5032	50мм	32мм
50x40	CR5040	50мм	40мм
65x32	CR6532	65мм	32мм
65x40	CR6540	65мм	40мм
65x50	CR6550	65мм	50мм
80x40	CR8040	80мм	40мм
80x50	CR8050	80мм	50мм
80x65	CR8065	80мм	65мм
100x50	CR10050	100мм	50мм
100x65	CR10065	100мм	65мм
100x80	CR10080	100мм	80мм



150мм

100MM

150x100

CR150100

COPPER S TRAPS (CHROME OPTIONS)



S Traps with Standard Inlet and Short Tail (*Traps 65mm and Larger Non Returnable)

SIZE	CODE	INLET 'M1'	TAIL 'L1'	CENTRES 'O'	OVERALL HEIGHT
25мм	STSCU25	165мм	165мм	62мм	190мм
32мм	STSCU32	175мм	175мм	74мм	202мм
40мм	STSCU40	175мм	175мм	80мм	202мм
50мм	STSCU50	230мм	230мм	120мм	235мм
65мм ⁺	STSCU65	290мм	290мм	156мм	300мм
80мм*	STSCU80	405мм	405мм	220мм	470мм
100мм ⁺	STSCU100	550мм	550мм	260мм	660мм

S Traps with Standard Inlet and Long Tail

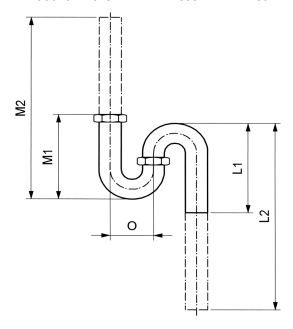
SIZE	CODE	INLET 'M1'	TAIL 'L2'	CENTRES 'O'	OVERALL HEIGHT
32мм	LTSCU32	175мм	580мм	74MM	610мм
40мм	LTSCU40	175мм	595мм	80мм	625мм
50мм	LTSCU50	230мм	585мм	120мм	610мм

S TRAPS WITH LONG INLET AND SHORT TAIL

SIZE	CODE	INLET 'M2'	TAIL 'L1'	CENTRES 'O'	OVERALL HEIGHT
32мм	LISTSCU32	305мм	175мм	74мм	340мм
40мм	LISTSCU40	325мм	175мм	80мм	350мм

S Traps with Long Inlet and Long Tail

SIZE	CODE	INLET 'M2'	TAIL 'L2'	CENTRES 'O'	OVERALL HEIGHT
32мм	LILTSCU32	305мм	580мм	74MM	740мм
40мм	LILTSCU40	325мм	595мм	80мм	765мм



COPPER P TRAPS (CHROME OPTIONS)

P Traps with Standard Inlet and Short Tail (*Traps 65mm and Larger Non Returnable)

SIZE	CODE	INLET 'M1'	TAIL 'L1'	CENTRES 'O'
25мм	STPCU25	165мм	215мм	62мм
32мм	STPCU32	175мм	225мм	74мм
40мм	STPCU40	175мм	240мм	80мм
50мм	STPCU50	230мм	300мм	120мм
65мм ⁺	STPCU65	290мм	390мм	156мм
80mm ⁺	STPCU80	405мм	550мм	220мм
100mm ⁺	STPCU100	550мм	575мм	260мм

P Traps with Standard Inlet and Long Tail

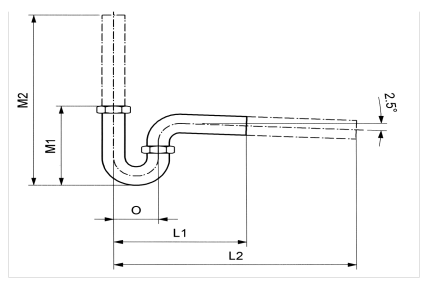
SIZE	CODE	INLET 'M1'	TAIL 'L2'	CENTRES 'O'
32мм	LTPCU32	175мм	580мм	74мм
40мм	LTPCU40	175мм	595мм	80мм
50мм	LTPCU50	230мм	635мм	120мм

P TRAPS WITH LONG INLET AND SHORT TAIL

SIZE	CODE	INLET 'M2'	TAIL 'L1'	CENTRES 'O'
32мм	LISTPCU32	305мм	225мм	74мм
40мм	LISTPCU40	325мм	240мм	80мм

P TRAPS WITH LONG INLET AND LONG TAIL

SIZE	CODE	INLET 'M2'	TAIL 'L2'	CENTRES 'O'
32мм	LILTPCU32	305мм	580мм	74мм
40MM	LILTPCU40	325мм	595мм	80мм



CHROMED TRAPS SUBSTITUTE "CP" IN PLACE OF "CU" ALL CHROMED ITEMS NON RETURNABLE

TRAP ACCESSORIES

CHROME TRAP EXTENSION—750MM LONG WITH BSP THREAD

SIZE	CODE	LENGTH 'L
32мм	TECP32	750мм
40мм	TECP40	750мм
50мм	TECP50	750мм
CHROME	ITEMS NON RET	URNABLE

LOOSE NUT AVAILABLE SEPARATELY

COPPER TUNDISHES

CODE	TRAP MATCH	RECEPTACLE SIZE
CUTUN32	32мм	65мм
CUTUN40	40мм	80мм
CUTUN50	50мм	100мм

CHROME PLATED ON REQUEST AND LEAD-TIMES APPLY

LOOSE NUT AVAILABLE SEPARATELY

OTHER SIZES MADE TO ORDER ON REQUEST

BRASS CAP (TRAP) NUTS

SIZE	CODE	BSP	
32мм	CNCU32	1¼"	
40мм	CNCU40	1½"	
50мм	CNCU50	2"	
65мм	CNCU65	2½"	
80мм	CNCU80	3"	
100мм	CNCU100	4"	

CHROME PLATED BRASS CAP (TRAP) NUTS

Size	CODE	BSP
32мм	CNCP32	1¼"
40мм	CNCP40	1½"
50мм	CNCP50	2"
65мм	CNCP65	2½"
80мм	CNCP80	3"
100мм	CNCP100	4"

CHROMED ITEMS NON RETURNABLE









COPPER MATE FLANGES BY CTS ™

TABLE D FLANGES (NOT COMPLIANT AS TABLE E)

TABLE E FLANGES (COMPLIANT AS TABLE D AS NOTED)

Size	CODE	PCD
100мм	CF100T/D	178мм
150мм	CF150T/D	235мм

200мм~

CF200

SIZE	CODE	PCD	TABLE D	OPT. GASKET
25мм	CF25	83мм	No	CF25FG
32мм	CF32	87мм	YES	CF32FG
40мм	CF40	98мм	YES	CF40FG
50мм	CF50	114мм	YES	CF50FG
65мм	CF65	127мм	YES	CF65FG
80мм	CF80	146мм	YES	CF80FG
100мм	CF100	178мм	No	CF100FG
125мм~	CF125	210мм	YES	
150мм	CF150	235мм	No	CF150FG

²⁹²MM ~AS STD FTG. NOT A CORE LINE. NOT NECESSARILY IN STOCK

No

CF200FG

			DIN (PN16) FLANGES
SIZE	CODE	PCD	OPT. GASKET
25мм	CF25PN16	85мм	
32мм	CF32PN16	100мм	CF32PN16FG
40мм	CF40PN16	110MM	CF40PN16FG
50мм	CF50PN16	125мм	CF50PN16FG
65мм	CF65PN16	145мм	CF65PN16FG
80мм	CF80PN16	160мм	CF80PN16FG
100мм	CF100PN16	180мм	CF100PN16FG
125мм~	CF125PN16	210мм	
150мм	CF150PN16	240MM	CF150PN16FG
200мм~	CF200PN16	295мм	

[~]AS STD FTG. NOT A CORE LINE. NOT NECESSARILY IN STOCK



			ANSI 150 FLANGES *
SIZE	CODE	PCD	OPT. GASKET
50мм	CF50ANSI150	120.5мм	CF50ANSI150FG
65мм	CF65ANSI150	139.5мм	CF65ANSI150FG
80мм	CF80ANSI150	152.5мм	CF80ANSI150FG
100мм	CF100ANSI150	190.5мм	CF100ANSI150FG

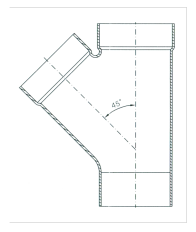
^{*}ANSI FLANGES . NOT A CORE LINE. NOT NECESSARILY IN STOCK



JUNCTIONS AT 45°

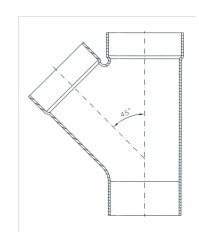
EQUAL JUNCTIONS

CODE	TOP (FEMALE)	BOTTOM (MALE)	BRANCH (FEMALE)
C45J32	32мм	32мм	32мм
C45J40	40мм	40мм	40мм
C45J50	50мм	50мм	50мм
C45J65	65мм	65мм	65мм
C45J80	80мм	80мм	80мм
C45J100	100мм	100мм	100мм



REDUCING JUNCTION COMBOS (JUNCTIONS AND REDUCERS)

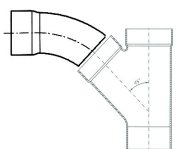
JUNCTION	TOP (FEMALE)	BOTTOM (MALE)	BRANCH (FEMALE)
C45J32	32мм	32мм	32мм
			REDUCEABLE DOWN TO 25MM, 20MM OR 15MM.
C45J40	40мм	40мм	40мм
			REDUCEABLE DOWN TO 32MM, 25MM, 20MM OR 15MM.
C45J50	50мм	50мм	50мм
			REDUCEABLE DOWN TO 40MM, 32MM, 25MM OR 20MM.
C45J65	65мм	65мм	65мм
			REDUCEABLE DOWN TO 50MM, 40MM OR 32MM.
C45J80	80мм	80мм	80мм
			REDUCEABLE DOWN TO 65MM, 50MM OR 40MM.
C45J100	100мм	100мм	100мм
			REDUCEABLE DOWN TO 80MM, 65MM OR



50мм.

JUNCTIONS AT 92.5°

EQUAL JUNCTION COMBOS

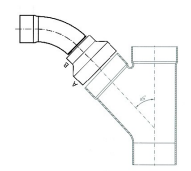


C45J32 JUNCTION COMBINED WITH A CB3245
C45J40 JUNCTION COMBINED WITH A CB4045
C45J50 JUNCTION COMBINED WITH A CB5045
C45J65 JUNCTION COMBINED WITH A CB6545
C45J80 JUNCTION COMBINED WITH A CB8045
C45J100 JUNCTION COMBINED WITH A CB10045

PLEASE ENQUIRE FOR FULL DETAILS AND OTHER COMBINATIONS

REDUCING JUNCTION COMBOS

C45J32 Junction Combined with a 45° Fitting and Reducers to take Branch down to 25mm, 20mm or 15mm



C45J40 Junction Combined with a 45° Fitting and Reducers to take Branch down to 32mm, 25mm, 20mm or 15mm

C45J50 Junction Combined with a 45° Fitting and Reducers to take Branch down to 40mm, 32mm, 25mm or 20mm

C45J65 Junction Combined with a 45° Fitting and Reducers to take Branch down to 50mm, 40mm or 32mm

C45J80 Junction Combined with a 45° Fitting and Reducers to take Branch down to 65mm, 50mm or 40mm

C45J100 Junction Combined with a 45° Fitting and Reducers to take Branch down to 80mm, 65mm or 50mm

PLEASE ENQUIRE FOR FULL DETAILS AND OTHER COMBINATIONS.



MISCELLANEOUS

TUBE JOINERS

SIZE CODE 10MM* TJ10

*Suits 9.52mm AS/NZS1571 Tube

15MM TJ15 20мм TJ20 25MM TJ25 32MM TJ32 40мм TJ40 50мм TJ50 TJ65 65мм 80мм TJ80 100мм TJ100 125MM^ TJ125



150MM TJ150

END CAPS

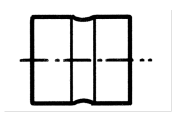
Size	CODE
15мм	CC15
20мм	CC20
25мм	CC25
32мм	CC32
40мм	CC40
50мм	CC50
65мм	CC65
80мм	CC80
100мм	CC100
125MM	CC125 (NZ)

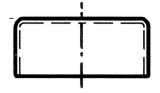
COPPER FLUSHPIPES

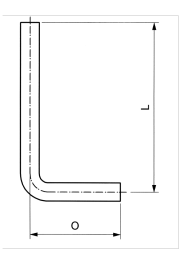
SIZE	CODE	LENGTH 'L'	LENGTH 'O'
40мм	FPCU4062	600мм	200мм
40мм	FPCU40753	750мм	300мм
50мм	FPCU5062	600мм	200мм

CHROME FLUSHPIPES

SIZE	CODE	LENGTH 'L'	LENGTH 'O'
40мм	FPCP4052	500мм	200мм
40мм	FPCP4062	600мм	200мм
40мм	FPCP40753	750мм	300мм
50мм	FPCP5062	600мм	200мм

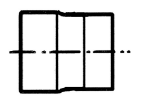








NZ (NZS3501) TO AUSTRALIAN (AS1432) TUBE (ADAPTOR) JOINERS



SIZE	CODE	To Join
15мм	TA15	15мм NZ то 1/2" (15мм) Aust (F/F Fitment)
20мм	TA20	20мм NZ то 3/4" (20мм) Aust (F/F Fitment)
25мм	TA25	25мм NZ то 1" (25мм) Aust (F/F Fitment)
32мм	TA32	32MM NZ TO 1 1/4" (32MM) AUST (F/F FITMENT)
40мм	TA40	40mm NZ to 1 1/2" (40mm) Aust (F/F FITMENT)
50мм	TA50	50мм NZ то 2" (50мм) Aust (F/F Fitment)
65мм	TA65	65MM NZ TO 2 1/2" (65MM) AUST (F/F FITMENT)
80мм	TA80	80мм NZ то 3" (80мм) Aust (F/F Fitment)
100мм	TA100	100mm NZ to 4" (100mm) Aust (F/F FITMENT)

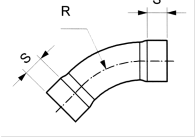


TABLE I COMPLIANT FITTINGS

FITTINGS BELOW CAN BE ORDERED AS TABLE I COMPLIANT* (COPPER COMPOSITION, WALL THICKNESS AND SOCKETS)

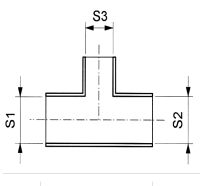
SIZE	CODE	DESCRIPTION
80mm	CE8092	80mm x 90° Copper Elbow
80mm	CE8045	80mm x 45° Copper Elbow
80mm	CTE80	80mm Equal Tee
80mm	CR8040	80mm x 40mm Single Step Reducer
80mm	CR8050	80mm x 50mm Single Step Reducer
80mm	CR8065	80mm x 65mm Single Step Reducer
80mm	CTR808040	80mm x 80mm x 40mm Reducing Tee
80mm	CTR808050	80mm x 80mm x 50mm Reducing Tee
80mm	CTR808065	80mm x 80mm x 65mm Reducing Tee
80mm	C45J80	80mm Y Junction at 45°
80mm	CF80	80mm Table E Flange
80mm	CF80PN16	80mm PN16 Flange
80mm	CF80ANSI150	80mm ANSI150 Flange

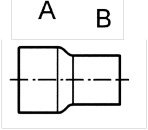
R

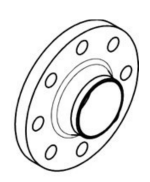


SIZE	CODE	DESCRIPTION
100mm	CE10092	100mm x 90° Copper Elbow
100mm	CE10045	100mm x 45° Copper Elbow
100mm	CTE100	100mm Equal Tee
100mm	CR10050	100mm x 50mm Single Step Reducer
100mm	CR10065	100mm x 65mm Single Step Reducer
100mm	CR10080	100mm x 80mm Single Step Reducer
100mm	CTR10010050	100mm x 100mm x 50mm Reducing Tee
100mm	CTR10010065	100mm x 100mm x 65mm Reducing Tee
100mm	CTR10010080	100mm x 100mm x 80mm Reducing Tee
100mm	C45J100	100mm Y Junction at 45°
100mm	CF100T/D	100mm Table D Flange
100mm	CF100	100mm Table E Flange
100mm	CF100PN16	100mm PN16 Flange
100mm	CF100ANSI150	100mm ANSI150 Flange

^{*}TABLE I FITTINGS. NOT A CORE LINE. NOT NECESSARILY IN STOCK







^{*}TABLE I FITTINGS. NOT A CORE LINE. NOT NECESSARILY IN STOCK



BLANK FOR NOTES OR CALCULATIONS



COMPLIANCE STATEMENT

Without compromise, every brazing fitting sold by Highflo Company meets or exceeds the specifications for copper tube as detailed by NZS3501, or is the equivalent by its nearest comparable international standard.

New Zealand does not have a specific standard's document dedicated to Copper Brazing Fittings, rather they are 'associated' with NZS3501 which is not ideal as it's not specifically written to incorporate Copper Fittings. Therefore Highflo ensures supply of fit for purpose Copper Fittings by adherence to the undertakings as detailed below:

Currently, all mother tube that we bend in New Zealand, is from Nungwon Korea. Certification and compliance documentation to NZS3501 standard is available upon request.

Should you have a brand of tube, or a country of origin requirement for the tube your fittings are manufactured from, this can often be accommodated.

Every New Zealand made fitting is manufactured on a 'Fit for Purpose' production line. Internal forming is smooth, as per the requirements of the standard, to minimise flow turbulence. All sockets are engineered to an interference fit as per the relevant standards.

All fittings that we import from our partner factories are sample checked for compliance as below:

Stage I is an initial random sample check by a Highflo staff member at the factory of origin. This conformity check is completed before containerisation and is targeted at ensuring only compliant products are shipped. This also allows the opportunity for the partner factory to rectify any highlighted compliance issue before shipping.

Stage II is a further comprehensive check, of a much larger sample size, in our New Zealand warehouse. Checks include gauge verification, pressure testing, and occasionally X-Raying to ensure internal conformity.

Stage III is a Copper Composition Test completed here in New Zealand, by an independent laboratory, on samples of our imported fittings, confirming compliance to Copper Composition as Alloy C12200 (DHP Copper). Compliance documentation is available upon request.

It is only once all testing comes back 'compliant' that fittings are released for sale.

Documentation confirming compliance of the NZS3501 tube we manufacture from on site, is also provided by our tube supplier and is available upon request.

Brass Components, such as Cap Nuts and Brazing Rings used in Traps, are from CW602N DZR Material. As these fittings are for use in sanitary fixtures and not for potable water, they are exempt from the 2026 LF requirement. Likewise, the Swivel Nuts used in Bent Connectors, are not in contact with Potable Water, as the seal is made in-front of the nut, so these components remain as CW602N DRZ Brass material.

The Laser Marking of all Highflo Fittings for traceability, and showing continuity of fitting supply in an installation, is also currently being implemented across our entire range (except Chrome Plated Items which can't be marked owing to the reflective nature of the chrome finish).

If your installation or contract supply will only accept marked fittings, please make contact with us during this implementation period and discuss your requirements.





UNDERTAKINGS, TERMS AND CONDITIONS

Highflo's Dispatch Promise:

Highflo will endeavour to dispatch all 'standard' stock orders, received by 2:00pm, on the same business day as we receive the Purchase Order. Purchases are picked in the order that they are received.

'1st of the Month' bulk stock orders are excluded from the Dispatch Promise. We are happy to receive your bulk order in advance, and pre-pick it for dispatch on the 1st of the month. This helps smooth out the dispatch workload, and also means you will see your stock as early as possible in the new month.

The preferred method of ordering is via Email to: sales@highflo.co.nz Telephone orders can be pre-picked based on a phone call, but physical orders will not be dispatched, until receipt of the confirmed order to verify that placed over the phone. Should your order arrive late in the day, we will still do our very best to get it on its way to you the same day. Feel free to give us a call should your order be extremely urgent and you want to confirm its ETD. This dispatch undertaking excludes all made to order products.

Purchase Order Numbers:

As mentioned above, Highflo can only dispatch orders upon receipt of a valid Purchase Order. Temporary or interim PO numbers, and verbally phoned orders will not be dispatched.

Minimum Order Value (MOV):

It is Highflo's requirement that all purchase orders meet a minimum price threshold of \$100+. This value permits the economic cost of picking and packing, invoicing, issuing statements and reconciling payment. The cost apportioned to freight is not included in the \$100 minimum order value. If the MOV requirement can not be met in the first instance, we'd welcome your phone call to discuss what other items we can supply, to bring your order up to the minimum stipulated value. Orders under MOV will be delayed whilst we attempt to contact you to remedy the situation, so your understanding in advance is appreciated.

Delivery — Free Into Store (FIS) versus Chargeable:

Most purchases over \$400+, noting the exceptions below, are dispatched Free Into Store (FIS) and in most circumstances, are sent via NZ Couriers. This is a 'Next Business Day' service. Please note, that the courier service isn't perfect 100% of the time, and delays do happen. Highflo suggests reliance on an infallible overnight courier service is not advisable. Palletised freight, heavy items, larger boxes and some South Island locations are sent via alternate carriers, and at minimum, 2 days of transit should be allowed for.

Freight charges are payable on all purchases under \$400+ and prices are charged according to the freight service used. If your order is below \$400+ we strongly suggest calling in advance, and getting a freight value, and showing this on your Purchase Order before submitting. Please note, regardless of order value, Saturday, Rural and Residential courier surcharges are always additional and on-charged.

Pick Up by Plumber or End User:

Where a local merchant directs a plumber to collect their purchase directly from Highflo, and the merchant requires the packing slip to be forwarded to them independently, a Packing Slip Forwarding Fee (PSFF) will be applied to the invoice to cover the cost associated with scanning and emailing the paperwork, rather than just supplying a physical copy with the order upon collection.

Dimensional Variation:

Many measurements within this catalogue are subject to manufacturing tolerances and minor variation. Bend Radius and Tube Gauge are not subject to this variation. All fittings are to suit NZS3501 Copper Plumbing Tube unless specified otherwise.



UNDERTAKINGS, TERMS AND CONDITIONS



Credit Accounts, Packing Slips, Invoices, Payment & Transfer of Title:

By applying for and/or operating a credit account with Highflo, you (the customer), consent to Highflo collecting and disclosing information to credit reporting agencies, making credit enquiries, and using the information obtained (such as payment history and account conduct) to assess your account on an ongoing basis.

You also consent to Highflo disclosing your account history, conduct and such other information as it believes relevant to credit reporting agencies on an ongoing basis.

Packing Slips are not priced with the exception of showing freight costs when applicable.

Invoices are issued electronically shortly after dispatch. Prices charged are those ruling at the date of dispatch as determined by Highflo by the published pricelist. Highflo does not check PO line values 1 by 1 prior to dispatch, and an incorrect value on a PO doesn't not constitute an enforceable contract to demand supply at that value.

Where a price is in dispute, the onus is upon you (the customer), to provide proof of variation by way of quotation evidence or alike. Without this confirmation, the price to be paid will be that as invoiced.

Payment falls due, in full, on the 20th of the month following invoice. All quoted prices are GST exclusive. Overdue invoices risk being penalised by the removal of any discount / rebate / incentive offered and you will be liable for any / all penalties, dishonour fees, collection charges and default interest. Payment history is also shared with 3rd party credit reporting agencies.

<u>Romalpa Clause:</u> Property in the goods, whether installed or not, does not pass to you until you have discharged all outstanding indebtedness to Highflo whatsoever and in full. Highflo retains the ability to lodge a PPSR interest at all times.

RETURNS' POLICY

Highflo appreciates that mistakes can be made during the ordering process, and subject to the conditions below, Highflo offers a 14 day, no questions asked, right of return for items ordered in error, less a restocking fee.

Highflo's Return Policy is designed to protect against genuine ordering mistakes and allow for easy correction. The Return Policy does not offer protection, nor possibility for return, where an end user has not completed due diligence on the jobsite and ordered erroneously, nor does it offer protection where an end user has over ordered to make use of volume discounts and then attempts to return the bulk of their order. Likewise it is not designed to offer protection against changes in an installation or system design.

Should merchants wish to offer an added level of returnability to their customers, then this would form part of the special relationship between the merchant and their customer. Merchants offering additional returnability should do so in the knowledge that Highflo will not accept returns beyond those stated in this policy.

Highflo simply asks that customers take care with their ordering requirements. Highflo has no ability to return items to our Tube Supplier once we have fabricated fittings from the material, therefore we must ensure we have a level of protection that prevents us becoming overstocked by returns.

In circumstances such as a picking error, Highflo will validate any Merchant claim by referencing it's own documentation, and once confirmed Highflo is at fault, Highflo will rectify the picking error, and where necessary supply a Pre-Paid courier ticket to return any mis-picked items. We would appreciate picking errors being brought to our attention within 2 business days of receipt of the delivery at your premises.

Return Conditions:

A Return Authorisation Number (RAN) must be obtained by contacting Highflo (accounts@highflo.co.nz) in the first instance. Customers will be made aware of the return requirements and the necessary paperwork to complete a return at this time. Any unauthorised or incomplete returns will not be processed. The RAN must be shown on all returns and items returned to Highflo without a RAN will not be processed.

Where necessary, Highflo will advise the sender of the reasoning for a declined return, and the returned items will be held at Highflo until such time as the sender arranges Freight Forward Collection. If not claimed within 30 days, any unauthorised return will be scrapped in lieu of storage fees.

Examples of Items that would be declined a credit:

Dents or damage to a fitting or socket. It can't be resold 'As New'.

Partially complete or opened original packs. It can't be resold 'As New'.

Worksite debris, impurities, overly tarnished or any dust (especially lime residue) on a fitting. It can't be resold 'As New'.

Permanent merchant stickers applied to fitting or packaging. It can't be resold 'As New'.

Damaged Packaging. It can't be resold 'As New'.

A 20% restocking fee, or a minimum charge of \$20, will be applied to all returns. Outgoing freight costs may also be recovered if Highflo paid those in the first instance.

Non-Returnable Items:

Returns aren't offered against every item we sell. There are exclusions as listed below:

Any item ordered on Volume Contract or Indent.

Any Contract Offer with discount pricing linked to MOV's, MOQ's or suchlike.

All Chrome plated goods are deemed to be confirmed sale and are strictly non-returnable.

All Plain Copper Traps 65mm and above are deemed confirmed sale & strictly non returnable.

All Made to Order goods are confirmed sale (from placement of order) & strictly non returnable.

If you are unsure of any of the above please feel free to get in touch, before you order, to seek clarification.



WARRANTY STATEMENT

Highflo undertakes that all fittings supplied are suitable for use with the stated Copper Tube as indicated in the catalogue.

In the unexpected event of a fitting failure, Highflo or its appointed representative, must be given the opportunity to view the fitting 'in situ'.

Material, Manufacture, Installation & Application are all factors relating to the performance of our products.

Should a fitting manufacturing fault be determined as the point of failure, Highflo's liability will extend solely to the replacement of the failed fitting.



BLANK FOR NOTES OR CALCULATIONS







HIGHFLO COPPER FITTINGS - PROUD SPONSORS OF LIFE FLIGHT TRUST FOR THE LAST 20 YEARS!

