



CONDUIT BENDS & FITTINGS



PRODUCT CATALOGUE

www.con-x.com.au | sales@con-x.com.au

Table of Contents:

01	About Con-X - Our Story	P	3
02	Radius and Angles Explained	P	4
03	How to Order	P	4
04	Sweep Bends	P	5-16
05	Fittings and Accessories	P	16-22



Disclaimer:

Drawings and dimensional information are provided as a guide. Fittings are shown as typical configurations and are not to scale. Dimensions may vary. For critical data please contact Con-X (07) 3200 4100.



About Con-X – Our Story

Con-X manufacture and supply PVC bends, fittings and associated PVC accessories to electrical, civil and communications wholesalers Australia wide from our factory in Brisbane. Since 2012, Con-X has been committed to the ongoing development of it's people, processes and customer relationships. This includes adopting best possible sustainability practices to protect our environment and minimise waste. Our overriding aim is to support Australian manufacturing, provide local employment opportunities and give back to the local community wherever possible.

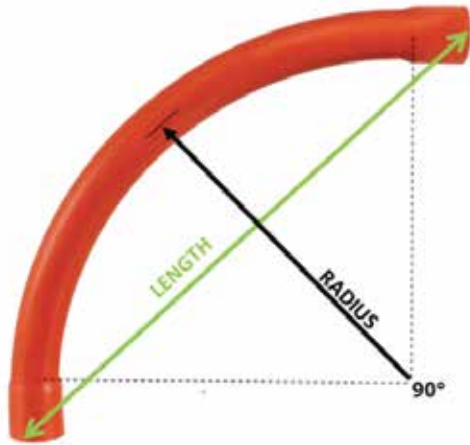
Why Buy Con-X Bends and Fittings

- ▶ We manufacture custom orders in industry leading production time.
- ▶ We are your supplier not your competitor. Con-X only sells to wholesalers, not end users.
- ▶ We specialise in fabricated fittings for custom applications. In house engineering allows us to manufacture almost any dimension of PVC bend or fitting to suit your needs.
- ▶ We have a full-time sales representative on the road, supporting and assisting wholesalers plus factory based sales and technical support.
- ▶ We offer incentives, volume discounts and rebates to our customers.
- ▶ When you buy Con-X you are supporting Australian jobs and manufacturing.

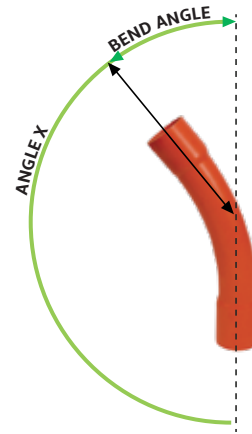
The following product catalogue gives an example of our standard range of bends, fittings and accessories. In addition, we manufacture an almost endless variety of custom bend and fittings solutions to meet your customer's needs. Contact us for a current price list or quote.



About Radius and Angles



The radius of a bend is measured from the 90° point not including the socket, through to the centre line of the conduit. The radius is also equal to the offset distance as shown by the dotted line.



When ordering a bend make sure you are ordering by the "BEND ANGLE" as shown here.

$$\text{"BEND ANGLE"} = 180 - \text{"ANGLE X"}$$

How to Order

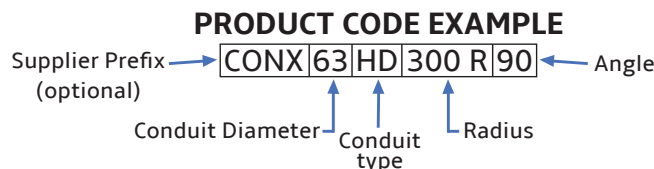
Orders can be placed via **email: sales@con-x.com.au** or **phone: 07 3200 4100**



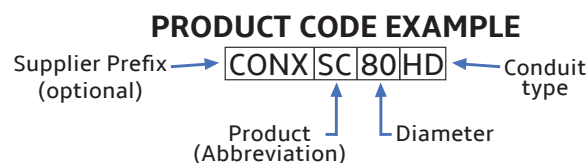
When ordering please quote the product code.

Each of our product codes are structured as below:

Ordering Codes For Sweep Bends



Ordering Codes For Accessories







Storage:

Storage of conduits and fittings outdoors may be extended by covering with hessian or a 70% shade cloth. Black plastic sheeting is not recommended and may cause unacceptable heat build up.

Sweep Bends

NOTE: IF YOU REQUIRE A DIFFERENT DEGREE OR RADIUS ON ANY BEND OR ANY CUSTOM MADE FITTINGS - WE CAN DO IT. CONTACT US FOR A PRICE.

20MM SWEEP BENDS

	HD BENDS DEGREE	RADIUS	PART NUMBER	DESCRIPTION
	90	150	CONX20HD150R90	20MM HD 150RAD 90DEG
	45	150	CONX20HD150R45	20MM HD 150RAD 45DEG
	COM BENDS DEGREE	RADIUS	PART NUMBER	DESCRIPTION
	90	150	CONX20COM150R90	20MM COM 150RAD 90DEG
	45	150	CONX20COM150R45	20MM COM 150RAD 45DEG
	TELSTRA BENDS DEGREE	RADIUS	PART NUMBER	DESCRIPTION
	90	100	CONX20T100R90	20MM TELSTRA 100RAD 90DEG 73/281
	45	100	CONX20T100R45	20MM TELSTRA 100RAD 45DEG
	90	300	CONX20T300R90	20MM TELSTRA 300RAD 90DEG 73/271
	45	300	CONX20T300R45	20MM TELSTRA 300RAD 45DEG
	NBN BENDS DEGREE	RADIUS	PART NUMBER	DESCRIPTION
	90	100	CONX20N100R90	20MM NBN 100RAD 90DEG
	45	100	CONX20N100R45	20MM NBN 100RAD 45DEG
	90	300	CONX20N300R90	20MM NBN 300RAD 90DEG
	45	300	CONX20N300R45	20MM NBN 300RAD 45DEG

Socket Detail 20 mm HD & COM

L = 16mm min

Dr = 19.7mm

Dm = 20.1mm

OD = 20mm

Socket Detail 20 mm NBN / Telstra

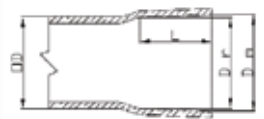
L = 38mm min

Dr = 26.5mm



Dm = 26.85mm

OD = 26.75mm

Socket Detail



25MM SWEEP BENDS

	HD BENDS DEGREE	RADIUS	PART NUMBER	DESCRIPTION
	90	150	CONX25HD150R90	25MM HD 150RAD 90DEG
	45	150	CONX25HD150R45	25MM HD 150RAD 45DEG
	COM BENDS DEGREE	RADIUS	PART NUMBER	DESCRIPTION
	90	150	CONX25COM150R90	25MM COM 150RAD 90DEG
	45	150	CONX25COM150R45	25MM COM 150RAD 45DEG

Socket Detail 25 mm HD & COM

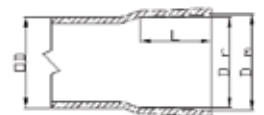
L = 20mm min

Dm = 25.4mm



Dr = 24.7mm

OD = 25mm

Socket Detail



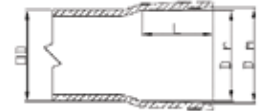
32MM SWEEP BENDS

	HD BENDS DEGREE	RADIUS	PART NUMBER	DESCRIPTION
	90	300	CONX32HD300R90	32MM HD 300RAD 90DEG
	45	300	CONX32HD300R45	32MM HD 300RAD 45DEG
	COM BENDS DEGREE	RADIUS	PART NUMBER	DESCRIPTION
	90	300	CONX32COM300R90	32MM COM 300RAD 90DEG
	45	300	CONX32COM300R45	32MM COM 300RAD 45DEG


Socket Detail 32 mm HD & COM

L = 25mm min	Dm = 32.4mm
Dr = 31.7mm	OD = 32mm

Socket Detail



40MM SWEEP BENDS

	HD BENDS DEGREE	RADIUS	PART NUMBER	DESCRIPTION
	90	300	CONX40HD300R90	40MM HD 300RAD 90DEG
	45	300	CONX40HD300R45	40MM HD 300RAD 45DEG
	22.5	300	CONX40HD300R22	40MM HD 300RAD 22.5DEG
	90	450	CONX40HD450R90	40MM HD 450RAD 90DEG
	45	450	CONX40HD450R45	40MM HD 450RAD 45DEG
	22.5	450	CONX40HD450R22	40MM HD 450RAD 22.5DEG
	90	600	CONX40HD600R90	40MM HD 600RAD 90DEG
	45	600	CONX40HD600R45	40MM HD 600RAD 45DEG
	22.5	600	CONX40HD600R22	40MM HD 600RAD 22.5DEG


Socket Detail 40 mm HD

L = 32mm min	Dm = 40.4mm
Dr = 39.7mm	OD = 40mm


Socket Detail





50MM SWEEP BENDS

	HD BENDS DEGREE	RADIUS	PART NUMBER	DESCRIPTION
	90	300	CONX50HD300R90	50MM HD 300RAD 90DEG
	45	300	CONX50HD300R45	50MM HD 300RAD 45DEG
	22.5	300	CONX50HD300R22	50MM HD 300RAD 22.5DEG
	90	450	CONX50HD450R90	50MM HD 450RAD 90DEG
	45	450	CONX50HD450R45	50MM HD 450RAD 45DEG
	22.5	450	CONX50HD450R22	50MM HD 450RAD 22.5DEG
	90	600	CONX50HD600R90	50MM HD 600RAD 90DEG
	45	600	CONX50HD600R45	50MM HD 600RAD 45DEG
	22.5	600	CONX50HD600R22	50MM HD 600RAD 22.5DEG

50MM SWEEP BENDS

	COM BENDS DEGREE	RADIUS	PART NUMBER	DESCRIPTION
	90	300	CONX50COM300R90	50MM COM 300RAD 90DEG
	45	300	CONX50COM300R45	50MM COM 300RAD 45DEG
	22.5	300	CONX50COM300R22	50MM COM 300RAD 22.5DEG
	90	600	CONX50COM600R90	50MM COM 600RAD 90DEG
	45	600	CONX50COM600R45	50MM COM 600RAD 45DEG
	22.5	600	CONX50COM600R22	50MM COM 600RAD 22.5DEG

	TELSTRA BENDS DEGREE	RADIUS	PART NUMBER	DESCRIPTION
	90	300	CONX50T300R90	50MM TEL 300RAD 90DEG 73/276
	45	300	CONX50T300R45	50MM TEL 300RAD 45DEG 73/119
	22.5	300	CONX50T300R22	50MM TEL 300RAD 22.5DEG 73/295
	90	800	CONX50T800R90	50MM TEL 800RAD 90DEG 73/110

	NBN BENDS DEGREE	RADIUS	PART NUMBER	DESCRIPTION
	90	300	CONX50N300R90	50MM NBN 300RAD 90DEG
	45	300	CONX50N300R45	50MM NBN 300RAD 45DEG
	22.5	300	CONX50N300R22	50MM NBN 300RAD 22.5DEG
	90	450	CONX50N450R90	50MM NBN 450RAD 90DEG
	45	450	CONX50N450R45	50MM NBN 450RAD 45DEG
	22.5	450	CONX50N450R22	50MM NBN 450RAD 22.5DEG
	90	600	CONX50N600R90	50MM NBN 600RAD 90DEG
	45	600	CONX50N600R45	50MM NBN 600RAD 45DEG
22.5	600	CONX50N600R22	50MM NBN 600RAD 22.5DEG	

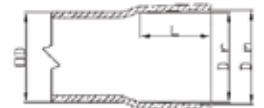
Socket Detail 50 mm HD & COM

L = 40mm min	Dm = 50.4mm
Dr = 49.7mm	OD = 50mm


Socket Detail 50 mm NBN / Telstra

L = 62mm min	Dm = 60.75mm
Dr = 60.1mm	OD = 60.35mm

Socket Detail



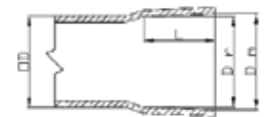
63MM SWEEP BENDS

	HD BENDS DEGREE	RADIUS	PART NUMBER	DESCRIPTION
	90	300	CONX63HD300R90	63MM HD 300RAD 90DEG
	45	300	CONX63HD300R45	63MM HD 300RAD 45DEG
	22.5	300	CONX63HD300R22	63MM HD 300RAD 22.5DEG
	90	450	CONX63HD450R90	63MM HD 450RAD 90DEG
	45	450	CONX63HD450R45	63MM HD 450RAD 45DEG
	22.5	450	CONX63HD450R22	63MM HD 450RAD 22.5DEG
	90	600	CONX63HD600R90	63MM HD 600RAD 90DEG
	45	600	CONX63HD600R45	63MM HD 600RAD 45DEG
	22.5	600	CONX63HD600R22	63MM HD 600RAD 22.5DEG


Socket Detail 63 mm HD

L = 50mm min	Dm = 63.4mm
Dr = 62.7mm	OD = 63mm

Socket Detail



80MM SWEEP BENDS

	HD BENDS DEGREE	RADIUS	PART NUMBER	DESCRIPTION
	90	300	CONX80HD300R90	80MM HD 300RAD 90DEG
	45	300	CONX80HD300R45	80MM HD 300RAD 45DEG
	22.5	300	CONX80HD300R22	80MM HD 300RAD 22.5DEG
	90	450	CONX80HD450R90	80MM HD 450RAD 90DEG
	45	450	CONX80HD450R45	80MM HD 450RAD 45DEG
	22.5	450	CONX80HD450R22	80MM HD 450RAD 22.5DEG
	90	600	CONX80HD600R90	80MM HD 600RAD 90DEG
	45	600	CONX80HD600R45	80MM HD 600RAD 45DEG
	22.5	600	CONX80HD600R22	80MM HD 600RAD 22.5DEG



80MM SWEEP BENDS

LD BENDS DEGREE	RADIUS	PART NUMBER	DESCRIPTION
90	450	CONX80LD450R90	80MM LD 450RAD 90DEG
45	450	CONX80LD450R45	80MM LD 450RAD 45DEG
22.5	450	CONX80LD450R22	80MM LD 450RAD 22.5DEG
90	600	CONX80LD600R90	80MM LD 600RAD 90DEG
45	600	CONX80LD600R45	80MM LD 600RAD 45DEG
22.5	600	CONX80LD600R22	80MM LD 600RAD 22.5DEG
15	600	CONX80LD600R15	80MM LD 600RAD 15DEG
90	1200	CONX80LD1200R90	80MM LD 1200RAD 90DEG
45	1200	CONX80LD1200R45	80MM LD 1200RAD 45DEG
22.5	1200	CONX80LD1200R22	80MM LD 1200RAD 22.5DEG
15	1200	CONX80LD1200R15	80MM LD 1200RAD 15DEG
90	1830	CONX80LD1830R90	80MM LD 1830RAD 90DEG
45	1830	CONX80LD1830R45	80MM LD 1830RAD 45DEG
22.5	1830	CONX80LD1830R22	80MM LD 1830RAD 22.5DEG
15	1830	CONX80LD1830R15	80MM LD 1830RAD 15DEG



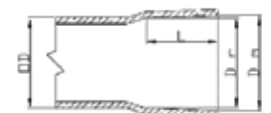
COM BENDS DEGREE	RADIUS	PART NUMBER	DESCRIPTION
90	300	CONX80COM300R90	80MM COM 300RAD 90DEG
45	300	CONX80COM300R45	80MM COM 300RAD 45DEG
22.5	300	CONX80COM300R22	80MM COM 300RAD 22.5DEG
90	450	CONX80COM450R90	80MM COM 450RAD 90DEG
45	450	CONX80COM450R45	80MM COM 450RAD 45DEG
22.5	450	CONX80COM450R22	80MM COM 450RAD 22.5DEG
90	600	CONX80COM600R90	80MM COM 600RAD 90DEG
45	600	CONX80COM600R45	80MM COM 600RAD 45DEG
22.5	600	CONX80COM600R22	80MM COM 600RAD 22.5DEG



Socket Detail 80 mm HD, LD & COM

L = 73mm min	Dm = 89.2mm
Dr = 88.6mm	OD = 89mm

Socket Detail



100MM SWEEP BENDS


HD BENDS DEGREE	RADIUS	PART NUMBER	DESCRIPTION
90	450	CONX100HD450R90	100MM HD 450RAD 90DEG
45	450	CONX100HD450R45	100MM HD 450RAD 45DEG
22.5	450	CONX100HD450R22	100MM HD 450RAD 22.5DEG
90	600	CONX100HD600R90	100MM HD 600RAD 90DEG
45	600	CONX100HD600R45	100MM HD 600RAD 45DEG
22.5	600	CONX100HD600R22	100MM HD 600RAD 22.5DEG
90	1200	CONX100HD1200R90	100MM HD 1200RAD 90DEG
45	1200	CONX100HD1200R45	100MM HD 1200RAD 45DEG
22.5	1200	CONX100HD1200R22	100MM HD 1200RAD 22.5DEG
90	1830	CONX100HD1830R90	100MM HD 1830RAD 90DEG
45	1830	CONX100HD1830R45	100MM HD 1830RAD 45DEG
22.5	1830	CONX100HD1830R22	100MM HD 1830RAD 22.5DEG

LD BENDS DEGREE	RADIUS	PART NUMBER	DESCRIPTION
90	450	CONX100LD450R90	100MM LD 450RAD 90DEG
45	450	CONX100LD450R45	100MM LD 450RAD 45DEG
22.5	450	CONX100LD450R22	100MM LD 450RAD 22.5DEG
90	600	CONX100LD600R90	100MM LD 600RAD 90DEG
45	600	CONX100LD600R45	100MM LD 600RAD 45DEG
22.5	600	CONX100LD600R22	100MM LD 600RAD 22.5DEG
15	600	CONX100LD600R15	100MM LD 600RAD 15DEG
90	1200	CONX100LD1200R90	100MM LD 1200RAD 90DEG
60	1200	CONX100LD1200R60	100MM LD 1200RAD 60DEG
45	1200	CONX100LD1200R45	100MM LD 1200RAD 45DEG
22.5	1200	CONX100LD1200R22	100MM LD 1200RAD 22.5DEG
15	1200	CONX100LD1200R15	100MM LD 1200RAD 15DEG
90	1830	CONX100LD1830R90	100MM LD 1830RAD 90DEG
45	1830	CONX100LD1830R45	100MM LD 1830RAD 45DEG
22.5	1830	CONX100LD1830R22	100MM LD 1830RAD 22.5DEG
15	1830	CONX100LD1830R15	100MM LD 1830RAD 15DEG

100MM SWEEP BENDS




COM BENDS DEGREE	RADIUS	PART NUMBER	DESCRIPTION
90	450	CONX100COM450R90	100MM COM 450RAD 90DEG
45	450	CONX100COM450R45	100MM COM 450RAD 45DEG
22.5	450	CONX100COM450R22	100MM COM 450RAD 22.5DEG
90	600	CONX100COM600R90	100MM COM 600RAD 90DEG
45	600	CONX100COM600R45	100MM COM 600RAD 45DEG
22.5	600	CONX100COM600R22	100MM COM 600RAD 22.5DEG
15	600	CONX100COM600R15	100MM COM 600RAD 15DEG
90	800	CONX100COM800R90	100MM COM 800RAD 90DEG
45	800	CONX100COM800R45	100MM COM 800RAD 45DEG
22.5	800	CONX100COM800R22	100MM COM 800RAD 22.5DEG
15	800	CONX100COM800R15	100MM COM 800RAD 15DEG
90	1200	CONX100COM1200R90	100MM COM 1200RAD 90DEG
45	1200	CONX100COM1200R45	100MM COM 1200RAD 45DEG
22.5	1200	CONX100COM1200R22	100MM COM 1200RAD 22.5DEG
15	1200	CONX100COM1200R15	100MM COM 1200RAD 15DEG
90	1830	CONX100COM1830R90	100MM COM 1830RAD 90DEG
45	1830	CONX100COM1830R45	100MM COM 1830RAD 45DEG
22.5	1830	CONX100COM1830R22	100MM COM 1830RAD 22.5DEG
15	1830	CONX100COM1830R15	100MM COM 1830RAD 15DEG



TELSTRA BENDS DEGREE	RADIUS	PART NUMBER	DESCRIPTION
90	356	CONX100T356R90	100MM TELSTRA 356RAD 90DEG 73/286
45	356	CONX100T356R45	100MM TELSTRA 356RAD 45DEG 73/515
22.5	500	CONX100T500R22	100MM TELSTRA 500RAD 22.5DEG 72.222
90	508	CONX100T508R90	100MM TELSTRA 508RAD 90DEG 73/302
90	800	CONX100T800R90	100MM TELSTRA 800RAD 90DEG 73/109
45	800	CONX100T800R45	100MM TELSTRA 800RAD 45DEG
22.5	800	CONX100T800R22	100MM TELSTRA 800RAD 22.5DEG 73/516

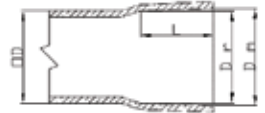
100MM SWEEP BENDS

	NBN BENDS DEGREE	RADIUS	PART NUMBER	DESCRIPTION
	90	450	CONX100N450R90	100MM NBN 450RAD 90DEG
	45	450	CONX100N450R45	100MM NBN 450RAD 45DEG
	22.5	450	CONX100N450R22	100MM NBN 450RAD 22.5DEG
	90	600	CONX100N600R90	100MM NBN 600RAD 90DEG
	45	600	CONX100N600R45	100MM NBN 600RAD 45DEG
	22.5	600	CONX100N600R22	100MM NBN 600RAD 22.5DEG
	90	800	CONX100N800R90	100MM NBN 800RAD 90DEG
	45	800	CONX100N800R45	100MM NBN 800RAD 45DEG
	22.5	800	CONX100N800R22	100MM NBN 800RAD 22.5DEG


Socket Detail 100 mm HD, LD, COM & NBN / Telstra

L = 99mm min	Dm = 114.8mm
Dr = 113.8mm	OD = 114.5mm

Socket Detail



125MM SWEEP BENDS

	HD BENDS DEGREE	RADIUS	PART NUMBER	DESCRIPTION
	90	600	CONX125HD600R90	125MM HD 600RAD 90DEG
	45	600	CONX125HD600R45	125MM HD 600RAD 45DEG
	30	600	CONX125HD600R30	125MM HD 600RAD 30DEG
	22.5	600	CONX125HD600R22	125MM HD 600RAD 22.5DEG
	11.25	600	CONX125HD600R11	125MM HD 600RAD 11.25DEG
	90	1200	CONX125HD1200R90	125MM HD 1200RAD 90DEG
	45	1200	CONX125HD1200R45	125MM HD 1200RAD 45DEG
	22.5	1200	CONX125HD1200R22	125MM HD 1200RAD 22.5DEG
	11.25	1200	CONX125HD1200R11	125MM HD 1200RAD 11.25DEG
	90	1830	CONX125HD1830R90	125MM HD 1830RAD 90DEG
	45	1830	CONX125HD1830R45	125MM HD 1830RAD 45DEG
	22.5	1830	CONX125HD1830R22	125MM HD 1830RAD 22.5DEG

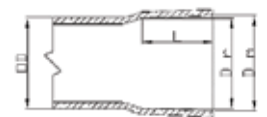
125MM SWEEP BENDS

LD BENDS DEGREE	RADIUS	PART NUMBER	DESCRIPTION
90	600	CONX125LD600R90	125MM LD 600RAD 90DEG
45	600	CONX125LD600R45	125MM LD 600RAD 45DEG
22.5	600	CONX125LD600R22	125MM LD 600RAD 22.5DEG
11.25	600	CONX125LD600R11	125MM LD 600RAD 11.25DEG
90	1200	CONX125LD1200R90	125MM LD 1200RAD 90DEG
45	1200	CONX125LD1200R45	125MM LD 1200RAD 45DEG
22.5	1200	CONX125LD1200R22	125MM LD 1200RAD 22.5DEG
15	1200	CONX125LD1200R15	125MM LD 1200RAD 15DEG
90	1830	CONX125LD1830R90	125MM LD 1830RAD 90DEG
45	1830	CONX125LD1830R45	125MM LD 1830RAD 45DEG
22.5	1830	CONX125LD1830R22	125MM LD 1830RAD 22.5DEG
15	1830	CONX125LD1830R15	125MM LD 1830RAD 15DEG

Socket Detail 125 mm HD & LD

L = 115mm min	Dm = 141.1mm
Dr = 139.7mm	OD = 140mm

Socket Detail



150MM SWEEP BENDS

HD BENDS DEGREE	RADIUS	PART NUMBER	DESCRIPTION
90	600	CONX150HD600R90	150MM HD 600RAD 90DEG
45	600	CONX150HD600R45	150MM HD 600RAD 45DEG
22.5	600	CONX150HD600R22	150MM HD 600RAD 22.5DEG
90	1200	CONX150HD1200R90	150MM HD 1200RAD 90DEG
45	1200	CONX150HD1200R45	150MM HD 1200RAD 45DEG
22.5	1200	CONX150HD1200R22	150MM HD 1200RAD 22.5DEG
90	1500	CONX150HD1500R90	150MM HD 1500RAD 90DEG
45	1500	CONX150HD1500R45	150MM HD 1500RAD 45DEG
22.5	1500	CONX150HD1500R22	150MM HD 1500RAD 22.5DEG
90	1830	CONX150HD1830R90	150MM HD 1830RAD 90DEG
45	1830	CONX150HD1830R45	150MM HD 1830RAD 45DEG
22.5	1830	CONX150HD1830R22	150MM HD 1830RAD 22.5DEG
90	2000	CONX150HD1830R90	150MM HD 2000RAD 90DEG
45	2000	CONX150HD1830R45	150MM HD 2000RAD 45DEG
22.5	2000	CONX150HD1830R22	150MM HD 2000RAD 22.5DEG

150MM SWEEP BENDS

LD BENDS DEGREE	RADIUS	PART NUMBER	DESCRIPTION
90	600	CONX150LD600R90	150MM LD 600RAD 90DEG
45	600	CONX150LD600R45	150MM LD 600RAD 45DEG
22.5	600	CONX150LD600R22	150MM LD 600RAD 22.5DEG
15	600	CONX150LD600R15	150MM LD 600RAD 15DEG
90	1200	CONX150LD1200R90	150MM LD 1200RAD 90DEG
45	1200	CONX150LD1200R45	150MM LD 1200RAD 45DEG
22.5	1200	CONX150LD1200R22	150MM LD 1200RAD 22.5DEG
15	1200	CONX150LD1200R15	150MM LD 1200RAD 15DEG
90	1830	CONX150LD1830R90	150MM LD 1830RAD 90DEG
45	1830	CONX150LD1830R45	150MM LD 1830RAD 45DEG
22.5	1830	CONX150LD1830R22	150MM LD 1830RAD 22.5DEG
15	1830	CONX150LD1830R15	150MM LD 1830RAD 15DEG



150MM SWEEP BENDS

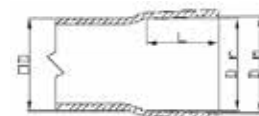
COM BENDS DEGREE	RADIUS	PART NUMBER	DESCRIPTION
90	600	CONX150COM600R90	150MM COM 600RAD 90DEG
45	600	CONX150COM600R45	150MM COM 600RAD 45DEG
22.5	600	CONX150COM600R22	150MM COM 600RAD 22.5DEG
90	1200	CONX150COM1200R90	150MM COM 1200RAD 90DEG
45	1200	CONX150COM1200R45	150MM COM 1200RAD 45DEG
22.5	1200	CONX150COM1200R22	150MM COM 1200RAD 22.5DEG
90	1500	CONX150COM1500R90	150MM COM 1500RAD 90DEG
45	1500	CONX150COM1500R45	150MM COM 1500RAD 45DEG
22.5	1500	CONX150COM1500R22	150MM COM 1500 RAD 22.5DEG
90	1830	CONX150COM1830R90	150MM COM 1830 RAD 90DEG
45	1830	CONX150COM1830R45	150MM COM 1830 RAD 45DEG
22.5	1830	CONX150COM1830R22	150MM COM 1830 RAD 22.5DEG
90	2000	CONX150COM2000R90	150MM COM 2000RAD 90DEG
45	2000	CONX150COM2000R45	150MM COM 2000RAD 45DEG
22.5	2000	CONX150COM2000R22	150MM COM 2000RAD 22.5DEG



Socket Detail 150 mm HD, LD & COM

L = 115mm min	Dm = 141.1mm
Dr = 139.7mm	OD = 140mm

Socket D



200MM SWEEP BENDS

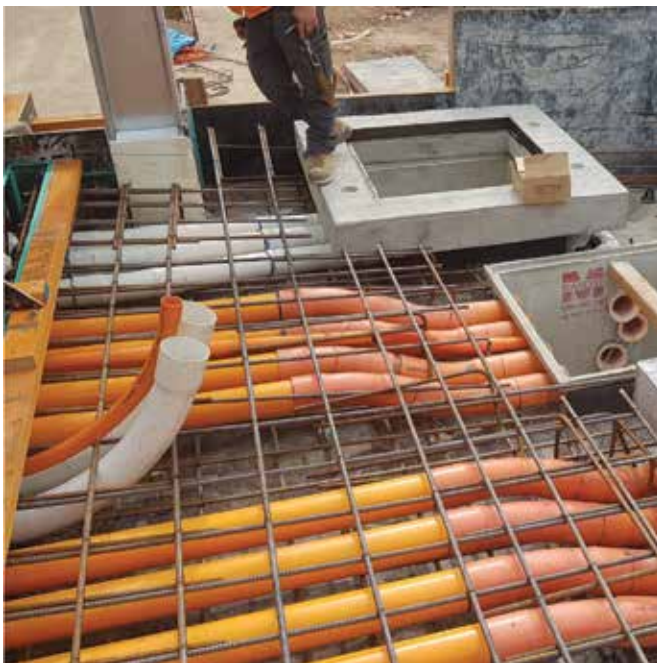
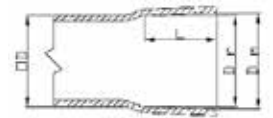
HD BENDS DEGREE	RADIUS	PART NUMBER	DESCRIPTION
90	1200	CONX200HD1200R90	200MM HD 1200RAD 90DEG
45	1200	CONX200HD1200R45	200MM HD 1200RAD 45DEG
22.5	1200	CONX200HD1200R22	200MM HD 1200RAD 22.5DEG
90	1500	CONX200HD1500R90	200MM HD 1500RAD 90DEG
45	1500	CONX200HD1500R45	200MM HD 1500RAD 45DEG
22.5	1500	CONX200HD1500R22	200MM HD 1500RAD 22.5DEG
90	1830	CONX200HD1830R90	200MM HD 1830RAD 90DEG
45	1830	CONX200HD1830R45	200MM HD 1830RAD 45DEG
22.5	1830	CONX200HD1830R22	200MM HD 1830RAD 22.5DEG
90	2000	CONX200HD2000R90	200MM HD 2000RAD 90DEG
45	2000	CONX200HD2000R45	200MM HD 2000RAD 45DEG
22.5	2000	CONX200HD2000R22	200MM HD 2000RAD 22.5DEG
90	2400	CONX200HD2400R90	200MM HD 2400RAD 90DEG
45	2400	CONX200HD2400R45	200MM HD 2400RAD 45DEG
22.5	2400	CONX200HD2400R22	200MM HD 2400RAD 22.5DEG



Socket Detail 200 mm HD & LD

L = 147mm min	Dm = 226.3mm
Dr = 224.7mm	OD = 225.6mm

Socket Detail




LEAD IN BENDS QLD & NSW


	DIAMETER	PART NUMBER	DESCRIPTION
	40	CONXQLD40X300X90 LEAD	40MM HD 300RAD 90DEG
	40	CONXNSWLI40HD300R90X600	40MM HD 300RAD 90DEG 600MM LEGS


Fittings and Accessories

SLIP COUPLINGS


	HD SLIP COUPLINGS DIAMETER	PART NUMBER	DESCRIPTION
	32	CONXSC32HD	32MM HD SLIP COUPLING
	40	CONXSC40HD	40MM HD SLIP COUPLING
	50	CONXSC50HD	50MM HD SLIP COUPLING
	63	CONXSC63HD	63MM HD SLIP COUPLING
	80	CONXSC80HD	80MM HD SLIP COUPLING
	100	CONXSC100HD	100MM HD SLIP COUPLING
	125	CONXSC125HD	125MM HD SLIP COUPLING
	150	CONXSC150HD	150MM HD SLIP COUPLING
	200	CONXSC200HD	200MM HD SLIP COUPLING

	LD SLIP COUPLINGS DIAMETER	PART NUMBER	DESCRIPTION
	80	CONXSC80LD	80MM LD SLIP COUPLING
	100	CONXSC100LD	100MM LD SLIP COUPLING
	125	CONXSC125LD	125MM LD SLIP COUPLING
	150	CONXSC150LD	150MM LD SLIP COUPLING
	200	CONXSC200LD	200MM LD SLIP COUPLING


	COM SLIP COUPLINGS DIAMETER	PART NUMBER	DESCRIPTION
	32	CONXSC32COM	32MM COM SLIP COUPLING
	50	CONXSC50COM	50MM COM SLIP COUPLING
	80	CONXSC80COM	80MM COM SLIP COUPLING
	100	CONXSC100COM	100MM COM SLIP COUPLING


	TELSTRA SLIP COUPLINGS DIAMETER	PART NUMBER	DESCRIPTION
	20	CONXSC20T	20MM TELSTRA SLIP COUPLING
	50	CONXSC50T	50MM TELSTRA SLIP COUPLING
	100	CONXSC100T	100MM TELSTRA SLIP COUPLING


SLIP COUPLINGS

	NBN SLIP COUPLINGS DIAMETER	PART NUMBER	DESCRIPTION
	20	CONXSC20N	20MM NBN SLIP COUPLING
	50	CONXSC50N	50MM NBN SLIP COUPLING
	100	CONXSC100N	100MM NBN SLIP COUPLING


COUPLINGS


	HD COUPLINGS DIAMETER	PART NUMBER	DESCRIPTION
	20	CONXC20HD	20MM HD COUPLING
	25	CONXC25HD	25MM HD COUPLING
	32	CONXC32HD	32MM HD COUPLING
	40	CONXC40HD	40MM HD COUPLING
	50	CONXC50HD	50MM HD COUPLING
	63	CONXC63HD	63MM HD COUPLING
	63	CONXC63PE	63MM PE COUPLING
	80	CONXC80HD	80MM HD COUPLING
	100	CONXC100HD	100MM HD COUPLING
	110	CONX110PE	110MM PE COUPLING
	125	CONXC125HD	125MM HD COUPLING
	125	CONX125PE	125MM PE COUPLING
	150	CONXC150HD	150MM HD COUPLING
	180	CONX180PE	180MM PE COUPLING
	200	CONXC200HD	200MM HD COUPLING

	LD COUPLINGS DIAMETER	PART NUMBER	DESCRIPTION
	80	CONXC80LD	80MM LD COUPLING
	100	CONXC100LD	100MM LD COUPLING
	125	CONXC125LD	125MM LD COUPLING
	150	CONXC150LD	150MM LD COUPLING
	200	CONXC200LD	200MM LD COUPLING


	COM COUPLINGS DIAMETER	PART NUMBER	DESCRIPTION
	20	CONXC20COM	20MM COM COUPLING
	25	CONXC25COM	25MM COM COUPLING
	32	CONXC32COM	32MM COM COUPLING
	50	CONXC50COM	50MM COM COUPLING
	80	CONXC80COM	80MM COM COUPLING
	100	CONXC100COM	100MM COM COUPLING
	110	CONX110PE	110MM PE COUPLING


COUPLINGS

	TELSTRA COUPLINGS DIAMETER	PART NUMBER	DESCRIPTION
	20	CONXC20T	20MM TELSTRA COUPLING
	50	CONXC50T	50MM TELSTRA COUPLING
	63	CONX63PE	63MM PE COUPLING
	100	CONXC100T	100MM TELSTRA COUPLING

	NBN COUPLINGS DIAMETER	PART NUMBER	DESCRIPTION
	20	CONXC20N	20MM NBN COUPLING
	50	CONXC50N	50MM NBN COUPLING
	100	CONXC100N	100MM NBN COUPLING


REDUCERS

	HD REDUCERS DIAMETER	PART NUMBER	DESCRIPTION
	25-20	CONXRED2520HD	25-20MM HD REDUCER
	32-25	CONXRED3225HD	32-25MM HD REDUCER
	40-32	CONXRED4032HD	40-32MM HD REDUCER
	50-40	CONXRED5040HD	50-40MM HD REDUCER
	63-50	CONXRED6350HD	63-50MM HD REDUCER
	80-63	CONXRED8063HD	80-63MM HD REDUCER
	100-80	CONXRED10080HD	100-80MM HD REDUCER
	125-100	CONXRED125100HD	125-100MM HD REDUCER
	150-125	CONXRED150125HD	150-125MM HD REDUCER


	COM REDUCERS DIAMETER	PART NUMBER	DESCRIPTION
	100-80	CONX10080COM	100-80MM COM REDUCER





BELL MOUTHS

	HD BELL MOUTHS DIAMETER	PART NUMBER	DESCRIPTION
	32	CONXBM32HD	32MM HD BELL MOUTH
	40	CONXBM40HD	40MM HD BELL MOUTH
	50	CONXBM50HD	50MM HD BELL MOUTH
	63	CONXBM63HD	63MM HD BELL MOUTH
	80	CONXBM80HD	80MM HD BELL MOUTH
	100	CONXBM100HD	100MM HD BELL MOUTH
	125	CONXBM125HD	125MM HD BELL MOUTH
	150	CONXBM150HD	150MM HD BELL MOUTH
	200	CONXBM200HD	200MM HD BELL MOUTH


	LD BELL MOUTHS DIAMETER	PART NUMBER	DESCRIPTION
	200	CONXBM200LD	200MM LD BELL MOUTH

	COM BELL MOUTHS DIAMETER	PART NUMBER	DESCRIPTION
	32	CONXBM32COM	32MM COM BELL MOUTH
	50	CONXBM50COM	50MM COM BELL MOUTH
	80	CONXBM80COM	80MM COM BELL MOUTH
	100	CONXBM100COM	100MM COM BELL MOUTH


	TELSTRA BELL MOUTHS DIAMETER	PART NUMBER	DESCRIPTION
	20	CONXBM20T	20MM TELSTRA BELL MOUTH
	50	CONXBM50T	50MM TELSTRA BELL MOUTH
	100	CONXBM100T	100MM TELSTRA BELL MOUTH


	NBN BELL MOUTHS DIAMETER	PART NUMBER	DESCRIPTION
	20	CONXBM20N	20MM NBN BELL MOUTH
	50	CONXBM50N	50MM NBN BELL MOUTH
	100	CONXBM100N	100MM NBN BELL MOUTH

PIT BUSHES


	HD PIT BUSHES DIAMETER	PART NUMBER	DESCRIPTION
	32	PB32HD	32MM HD PIT BUSH
	40	PB40HD	40MM HD PIT BUSH
	50	PB50HD	50MM HD PIT BUSH
	63	PB63HD	63MM HD PIT BUSH
	80	PB80HD	80MM HD PIT BUSH
	100	PB100HD	100MM HD PIT BUSH

PIT BUSHES

	COM PIT BUSHES DIAMETER	PART NUMBER	DESCRIPTION
	32	PB32COM	32MM COM PIT BUSH
	50	PB50COM	50MM COM PIT BUSH
	80	PB80COM	80MM COM PIT BUSH
	100	PB100COM	100MM COM PIT BUSH


	TELSTRA PIT BUSHES DIAMETER	PART NUMBER	DESCRIPTION
	20	PB20TN	20MM TEL/NBN PIT BUSH
	50	PB50TN	50MM TEL/NBN PIT BUSH
	100	PB100TN	100MM TEL/NBN PIT BUSH

ADAPTORS

	HD ADAPTORS DIAMETER	PART NUMBER	DESCRIPTION
	63-50	CONX63PE50HD	63PE-50HD ADAPTOR
	110-100	CONX110PE100HD	110PE-100HD ADAPTOR
	125-125	CONX125PE-125HD	125PE - 125HD ADAPTOR
	125-100	CONX125PE100HD	125PE-100HD ADAPTOR
	140-125	CONX140PE125HD	140PE-125HD ADAPTOR
	140-150	CONX140PE150HD	140PE-150HD ADAPTOR
	180-150	CONX180PE150HD	180PE-150HD ADAPTOR


	COM ADAPTORS DIAMETER	PART NUMBER	DESCRIPTION
	50-50	CONX50COM50TEL	50COM-50TEL ADAPTOR
	63-50	CONX63PE50COM	63PE-50COM ADAPTOR
	110-100	CONX110PE100COM	110PE-100COM ADAPTOR


	TELSTRA ADAPTORS DIAMETER	PART NUMBER	DESCRIPTION
	63-50	CONX63PE50T	63PE-50TELSTRA ADAPTOR


	NBN ADAPTORS DIAMETER	PART NUMBER	DESCRIPTION
	63-50	CONX63PE50N	63PE-50NBN ADAPTOR




CAPS

	HD CAPS DIAMETER	PART NUMBER	DESCRIPTION
	20	CONXCAP20HD	20MM HD END CAP
	25	CONXCAP25HD	25MM HD END CAP
	32	CONXCAP32HD	32MM HD END CAP
	40	CONXCAP40HD	40MM HD END CAP
	50	CONXCAP50HD	50MM HD END CAP
	63	CONXCAP63HD	63MM HD END CAP
	80	CONXCAP80HD	80MM HD END CAP
	100	CONXCAP100HD	100MM HD END CAP
	125	CONXCAP125HD	125MM HD END CAP
	150	CONXCAP150HD	150MM HD END CAP
	200	CONXCAP200HD	200MM HD END CAP


	COM CAPS DIAMETER	PART NUMBER	DESCRIPTION
	50	CONXCAP50COM	50MM COM END CAP
	80	CONXCAP80COM	80MM COM END CAP
	100	CONXCAP100COM	100MM COM END CAP

	NBN CAPS DIAMETER	PART NUMBER	DESCRIPTION
	20	CONXCAP20NBN	20MM NBN END CAP


BLACK DUST CAPS

	DIAMETER	PART NUMBER	DESCRIPTION
	40	CONXCAP40BLK	40MM BLACK DUST CAP
	50	CONXCAP50BLK	50MM BLACK DUST CAP
	63	CONXCAP63BLK	63MM BLACK DUST CAP
	80	CONXCAP80BLK	80MM BLACK DUST CAP
	100	CONXCAP100BLK	100MM BLACK DUST CAP
	125	CONXCAP125BLK	125MM BLACK DUST CAP
	150	CONXCAP150BLK	150MM BLACK DUST CAP

CABLE COVER ROLLS

	SIZE	PART NUMBER	DESCRIPTION
	150	CONXCAB150	CABLE COVER 150MM X 25MT
	200	CONXCAB200	CABLE COVER 150MM X 25MT
	300	CONXCAB300	CABLE COVER 300MM X 20MT


POLYSTYRENE PLUGS

	DIAMETER	PART NUMBER	DESCRIPTION
	50	CONXP/PLUG50	50MM POLYSTYRENE PLUG
	63	CONXP/PLUG63	63MM POLYSTYRENE PLUG
	80	CONXP/PLUG80	80MM POLYSTYRENE PLUG
	100	CONXP/PLUG100	100MM POLYSTYRENE PLUG
	125	CONXP/PLUG125	125MM POLYSTYRENE PLUG
	150	CONXP/PLUG150	150MM POLYSTYRENE PLUG
	225	CONXP/PLUG225	225MM POLYSTYRENE PLUG
	300	CONXP/PLUG300	300MM POLYSTYRENE PLUG


CONDUIT SPACERS

	DIAMETER	PART NUMBER	DESCRIPTION
	100	SPACER 100MM - BAG	100MM SPACER - CS100B
	125	SPACER 125MM - BAG	125MM SPACER - CS125B
	150	SPACER 150MM - BAG	150MM SPACER - CS150B
	200	SPACER 200MM - BAG	200MM SPACER - CS200B
	100	SPACER 100MM - PALLET	100MM SPACER - CS100P
	125	SPACER 125MM - PALLET	125MM SPACER - CS125P
	150	SPACER 150MM - PALLET	150MM SPACER - CS150P
	200	SPACER 200MM - PALLET	200MM SPACER - CS200P

QIKBUILD CONDUIT SPACERS

	DIAMETER	PART NUMBER	DESCRIPTION
	100	SPACER 100MMQB - BAG	100MM SPACER - QB100-50B
	150	SPACER 150MMQB - BAG	150MM SPACER - QB100-50B
	100	SPACER 100MMQB - PALLET	100MM SPACER - QB100-50P
150	SPACER 150MMQB - PALLET	150MM SPACER - QB150-50P	

CONDUIT SPACER BLOCKS

	SIZE	PART NUMBER	DESCRIPTION
	20	SPACER BLOCK 20MM - BAG	20MM SPACER BLOCKS - SB20
	25	SPACER BLOCK 25MM - BAG	25MM SPACER BLOCKS - SB25
	50	SPACER BLOCK 50MM - BAG	50MM SPACER BLOCKS - SB50

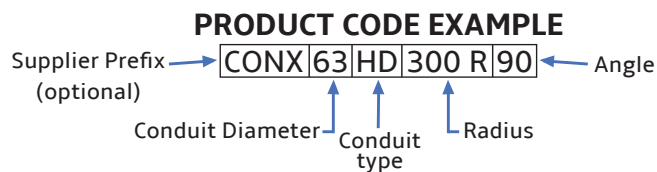
Orders can be placed via **email: sales@con-x.com.au** or **phone: 07 3200 4100**



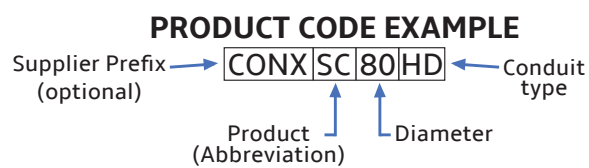
When ordering please quote the product code.

Each of our product codes are structured as below:

Ordering Codes For Sweep Bends



Ordering Codes For Accessories



☎ (07) 3200 4100

🌐 www.con-x.com.au | ✉ sales@con-x.com.au



CONDUIT BENDS & FITTINGS

🏠 4 Aldinga Street Brendale Qld 4500