



# GENERAL PURPOSE & SPECIALTY CHAINS

General Purpose Chain	250
Short Link Galvanised	250
Regular Link Galvanised	<b>25</b> 1
Regular Link Self Colour	252
Long Link Galvanised	253
Regular Link Stainless Steel	254
Plastic Pail Lengths	255
Specialty Chains	256
Trailer Safety Chain & Fittings	256
Agricultural Trailer Safety Chain	257
Feed-Out Wagon Chain	258
Snig Chains & Accessories	259
Anti-Theft Chain & Components	260
Steel Safety Barrier Chain	<b>26</b> 1



# GENERAL PURPOSE CHAIN

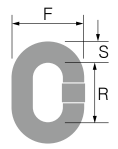
## SHORT LINK GALVANISED

### Short Link - Mild Steel

Product	Size	MWL*	[	Dimensions (mm	)	Weight
Code	mm	t	S	R	F	kg/m
02611106M	6	0.40	6.0	18.5	20.0	0.75
02611107M	7	0.50	7.0	22.0	23.0	1.10
02611108M	8	0.65	8.0	24.0	26.0	1.35
02611110M	10	1.00	10.0	28.0	31.0	2.25
02611112M	12	1.36	12.0	36.0	40.0	3.10
02611113M	13	1.80	13.0	36.0	47.0	3.90
02611114M	14	2.30	14.0	41.0	47.0	4.50



- Hot dip galvanised finish.
- Test certificates available.
- Manufactured in China.



<sup>•</sup> MWL: Maximum Working Loads for guidance only in selection of chain with sufficient strength for intended application.

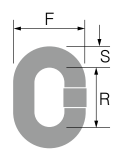


# GENERAL PURPOSE CHAIN

### REGULAR LINK GALVANISED

### Regular Link – 3mm to 5mm

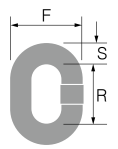
Product	Size	MWL*	[	Weight		
Code	mm	kg	S	R	F	kg/m
02605403	3	60	3.0	16.6	13.1	0.17
02605404	4	110	3.8	19.6	15.8	0.27
02605405	5	190	4.75	23.2	19.1	0.42



- Small diameter chains for general purpose use.
- Hot dip galvanised finish.
- Manufactured in China.

### Regular Link – 6mm to 24mm

riogaiai Eii	3.1						NCHOR
Product	PWB	Size	MWL*	MWL* Dimensions			Weight
Code	Item No.	mm	t	S	R	F	kg/m
02605006	40021	6	0.32	6.0	28.0	24.0	0.74
02605008	40026	8	0.53	7.6	35.8	29.2	1.14
02605010	40031	10	0.86	9.5	43.4	35.5	1.73
02605013	40036	13	1.50	12.0	51.7	44.5	2.89
02605016	40039	16	2.31	16.0	59.6	57.3	5.40
02605020	40041	20	3.67	20.0	73.3	71.0	8.35
02605024	40043	24	5.34	24.0	87.0	84.8	11.90



The PWB Anchor range of Proof Coil Chain manufactured in Australia is from low grade carbon steel and available in a variety of link dimensions. Suitable for a wide range of applications across the manufacturing, marine and agricultural industries, this versatile range of chain is proof tested to half of the minimum breaking load.

- Designed with link dimensions suitable for a wide variety of general purpose uses.
- Hot dip galvanised finish.
- Manufactured in Australia.
- MWL: Maximum Working Loads for guidance only in selection of chain with sufficient strength for intended application.



### PROOF COIL CHAINS ARE NOT ALL CREATED EQUAL!



PWB Anchor utilises steel from OneSteel's integrated steel mill at Whyalla, South Australia. These Blast Furnace steels deliver the integrity required in demanding chain applications. With a controlled chemistry and refined grain structure, PWB Anchor can provide the right product to operate at the same critical levels time after time.

Steel integrity is the hidden element not always considered in a general purpose chain purchasing decision, but by choosing PWB Anchor chain you build in security of product performance, safety and operating life of

Cookes is proud to offer the highest quality regular link galvanised proof coil chain by PWB Anchor, Australia in sizes 6mm through 24mm.

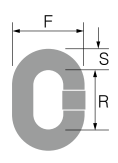


# GENERAL PURPOSE CHAIN

### REGULAR LINK SELF COLOUR

### Regular Link Proof Coil Chain Self Colour

							MCHOR
Product	PWB	Size	Size MWL*			m)	Weight
Code	Item No.	mm	t	S	R	F	kg/m
02609010	40029	10	0.86	9.5	43.4	35.5	1.70
02609013	40034	13	1.50	12.0	51.7	44.5	2.80
02609016	40038	16	2.31	16.0	59.6	57.3	5.30
02609020	40040	20	3.67	20.0	73.3	71.0	8.15
02609024	40042	24	5.34	24.0	87.0	84.8	11.60



Manufactured from a low grade carbon steel, this versatile range of chain is proof tested to at least twice the maximum load recommended for normal use.

· Manufactured in Australia.



• MWL: Maximum Working Loads for guidance only in selection of chain with sufficient strength for intended application.



### PROOF COIL CHAINS ARE NOT ALL CREATED EQUAL!



PWB Anchor utilises steel from OneSteel's integrated steel mill at Whyalla, South Australia. These Blast Furnace steels deliver the integrity required in demanding chain applications. With a controlled chemistry and refined grain structure, PWB Anchor can provide the right product to operate at the same critical levels time after time.

Steel integrity is the hidden element not always considered in a general purpose chain purchasing decision, but by choosing PWB Anchor chain you build in security of product performance, safety and operating life of

Cookes is proud to offer the highest quality regular link galvanised proof coil chain by PWB Anchor, Australia in sizes 6mm through 24mm.

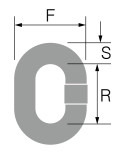


# GENERAL PURPOSE CHAINS

### LONG LINK GALVANISED

### Long Link – 3mm to 5mm

Product	Size	MWL*	[	Weight		
Code	mm	kg	S	R	F	kg/m
02607403	3	50	3.0	23.2	15.4	0.16
02607404	4	90	3.8	26.8	18.4	0.26
02607405	5	150	4.75	29.8	21.5	0.43

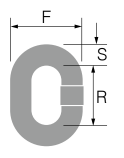


Small diameter chains with long inside link measurements for general purpose use.

- · Hot dip galvanised finish.
- Manufactured in China.

### Long Link – 6mm to 10mm

							MCHOR	
Product PWE	PWB	Size	Size MWL* Dimensions (n			m) Weight		
Code	Item No.	mm	t	S	R	F	kg/m	
02607006	40061	6	0.26	6.0	36.2	26.0	0.67	
02607008	40065	8	0.46	7.6	43.5	31.0	1.10	
02607010	40069	10	0.75	9.5	53.1	39.0	1.68	



With longest link formation in the range, the Long Proof Coil Chain features more generous link dimensions.

- Hot dip galvanised finish.
- Manufactured in Australia.



• MWL: Maximum Working Loads for guidance only in selection of chain with sufficient strength for intended application.



### PROOF COIL CHAINS ARE NOT ALL CREATED EQUAL!



PWB Anchor utilises steel from OneSteel's integrated steel mill at Whyalla, South Australia. These Blast Furnace steels deliver the integrity required in demanding chain applications. With a controlled chemistry and refined grain structure, PWB Anchor can provide the right product to operate at the same critical levels time after time.

Steel integrity is the hidden element not always considered in a general purpose chain purchasing decision, but by choosing PWB Anchor chain you build in security of product performance, safety and operating life of

Cookes is proud to offer the highest quality regular link galvanised proof coil chain by PWB Anchor, Australia in sizes 6mm through 24mm.

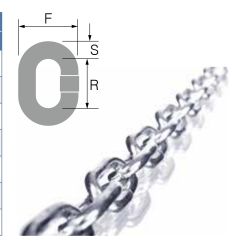


# GENERAL PURPOSE CHAINS

# REGULAR LINK STAINLESS STEEL

Regular Link Stainless Steel chain

Product	MWL*		Dimensions (mm)	
Code	kg	S	R	F
02624002	30	2.0	12	7.5
02624003	60	3.0	16	11.0
02624004	100	4.0	19	15.0
02624005	175	5.0	22	19.0
02624006	300	6.0	27	22.5
02624008	500	8.0	32	30.0
02624010	750	10.0	41	38.0



General purpose stainless steel chain with link dimensions that allow use in numerous applications.

- AISI316 Stainless Steel.
- · Manufactured in China.

<sup>•</sup> MWL: Maximum Working Loads for guidance only in selection of chain with sufficient strength for intended application.



• Refer section starting on page 534 for full range of stainless steel hardware.



# GENERAL PURPOSE CHAINS

# PLASTIC PAIL LENGTHS

All regular link and long link chains can be supplied in handy reusable 20L Cookes plastic pails.

### Plastic Pail Lengths



Chain Size	Regular Link	Long Link
mm	Length (m)	Length (m)
3	290	300
4	180	185
5	110	115
6	65	70
8	40	44
10	28	30
13	17	n.a.



- Supplied in a 20L plastic pail with tamper proof lid.For chain dimensions and specifications refer page 251 (regular link) and page 253 (long link).
- Full pail approximately 50kg.
- Cut to length and packed by Cookes.

### TRAILER SAFETY CHAIN & FITTINGS

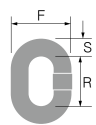
### Long Link Trailer Safety Chain

Product	Size	MTM*	Dim	Dimensions (mm)			Finish	Standard
Code	mm	t	S	R	F kg/m		FILISH	Staridard
02622108**	8	2.0	8.0	43.3	31.0	1.07	Gold Zinc Passivated	NZS 5467
02622010	10	2.5	9.5	53.1	39.0	1.68	Hot Dip Galvanised	AS 4177

<sup>\*\*</sup> Also available in self colour finish (Product Code 02622208).

Long Link Trailer Safety Chain is a chain attached between the drawbar and the tow bar for the purpose of retaining connection between the towing vehicle and the trailer in the event of coupling failure.

- Gold zinc passivated finish (8mm) or hot dip galvanised (10mm).
- 02622108 manufactured in China.
- · 02622010 manufactured in Australia.





### Fabricated Trailer Chain Assembly

Product	Size	Length	MTM*	End Eitting	Standard
Code	mm	m		End Fitting	Stariuaru
02651004	8	0.6	2	11.7mm Pin Galvanised Shackle	NZS 5467

A 600mm length of long link trailer chain complete with shackle and washer.

· Manufactured in China.

### Trailer Safety Shackles

Product	Di	mensions (m	m)	MTM*	Din Type	Standard
Code	Pin Dia.	Inside L	Inside W	t	Pin Type	Stariuaru
02326511T	11.7	35	22	2.0	Standard Screw PIN	NZS 5467



Stamped with compliance to NZ Standard 5467.

- · Hot dip galvanised with orange powder coated finish.
- Manufactured in China.

MTM: Maximum Towing Mass



· All products on this page comply with the required Standards for trailer safety chains & fittings.



- Safety chains are required on all trailers up to 2.5T unless fitted with a breakaway brake.
- Trailers 2T to 2.5T require two safety chains that cross each other when connected.



# AGRICULTURAL TRAILER SAFETY CHAIN

### Fabricated Agricultural Safety Chains

Product Size		Length	Min. Breaking Load	Weight Ea.
Code	mm	m	t	kg
02652010	10	1.8	5.0	4.85
02652013	13	1.8	10.0	8.50

Land Transport Rule: Heavy Vehicles 2004 - Rule 31002.

Agricultural Safety Chain is designed to fit between the towing connection on an agricultural trailer and a tractor.

- High tensile zinc plated chain.
- · Fitted with offset link on one end and grab hook with safety latch on the other end.
- Supplied in plastic pail.
- · Manufactured in China.





### Spare Grab Hook – To Suit Agricultural Safety Chain

Product	Suit Chain	Minimum Breaking Load	Weight Ea.
Code	Product Code	t	kg
02652010H	02652010	5.0	0.6
02652013H	02652013	10.0	1.2



Spare grab hooks for Agricultural Safety Chain.

- · Spring latch to safely retain chain link.
- Zinc plated finish.
- · Manufactured in China.



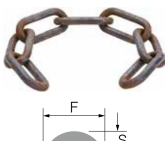
### FEED-OUT WAGON CHAIN

### Long Link Feed-Out Chain

							11011011
Product PWB		Size	MBL*	Dimensions (mm)		nm)	Weight
Code	Item No.	mm	t	S	R	F	kg/m
02619008	42138	8	6.5	8.0	34.0	29.4	1.26
02619010	40243	10	8.0	10.0	50.7	35.5	1.73



- High tensile long link chain.
- Calibrated to ensure dimensional accuracy.
- Self colour finish.
- · Manufactured in Australia.





### Mid Link Feed-Out Chain

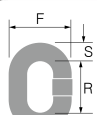


Product Peerless	Size	MBL*	Dimensions (mm)			Weight	
Code	Item No.	mm	t	S	R	F	kg/m
02635013P	THL13-8	13	20.0	13.0	52.0	48.0	3.40



- \* MBL = Minimum Breaking Load.
- High tensile mid-link chain.
- Self colour finish.
- Manufactured in the USA.







Feed-out wagon chain dimensions can vary so always check required dimensions with your machinery manufacturer or supplier.



### SNIG CHAINS & ACCESSORIES

### High Tensile Snig Chain

Product	Chain Size	Maximum Drawbar Pull	Length
Code	mm	t	m
02645205	8	2.5	5.0
02645304	10	4.0	4.0
02645305	10	4.0	5.0
02645306	10	4.0	6.0



Cookes high tensile snig chains are fabricated using grade 70 gold zinc passivated carbon steel chain with a grab hook one end and lug link other end.

- Supplied in plastic pail.
- Manufactured in China.

### Chain & End Fittings For Snig Chains

Product Code	Chain – G70 High Tensile Size (mm)	Product Code	Clevis Lug Link – G70 High Tensile Size (mm)
02616108	8	02234120	8
02616110	10	02234122	10
02616113	13	02234124	13





G70 Chain

Clevis Lug Link

Product Code	Grab Hook – G70 High Tensile Size (mm)	Product Code	Clevis Slip Hook – G70 High Tensile Size (mm)
02234108	8	02234116	8
02234110	10	02234117	10
02234113	13	02234118	13





Clevis Grab Hook

Clevis Slip Hook

A range of grade 70 chain and clevis end fittings enabling fabrication of snig chains to meet all requirements.

- · Gold zinc passivated.
- Clevis components easy to fit.
- · Manufactured in China.



- · Chain, clevis grab hooks and clevis slip hooks are also available in 6mm size.
- 6mm Chain Product Code 02616106 6mm Grab Hook Product Code 02234106
- 6mm Slip Hook Product Code 02234115



### ANTI-THEFT CHAIN & COMPONENTS

### Hex Security Chain



Product	Chain Size	Approx.	Weight	Finish
Code	mm	Breaking Load	kg/m	FILIISIT
02397011	11	10.8	2.75	Blue

Hex chain is a high alloy chain drawn in a six sided (hexagonal) shape and heat treated to be extremely hard. The hex shape does not allow bolt cutters to gain sufficient bite to enable them to cut the chain.

It is ideal for securing equipment or portable tools at a job site or for general purpose security use.

- Surface hardness HRC 53-58
- Blue zinc finish.
- Cut to required length.
- Sleeving available (Product Code 09562101).
- Manufactured in the USA.

### Anti-Theft Padlock



Product	Shackle Length	Weight	Finish
Code m	mm	g	1 11 11311
02397011P	25	725	Stainless

This lock is a great partner with Hex Chain for maximum security. The lock body extends up to protect the shackle from allowing bolt cutters to access it.

Locking device comes with 4 double notch cut reversible keys that cannot be removed unless the lock is closed and secure.

- Padlock body manufactured from AlSI304 stainless steel.
- Padlock shackle manufactured from magnesium steel.
- Low shackle profile when locked to prevent bolt cutter access.
- Manufactured in the USA.







 Helpful hint: Position all parts of a security chain assembly above ground level. This makes it more difficult for cutting equipment to gain the required purchase.



Padlocks used with conventional mild steel round link chain is an ineffective deterrent to property theft. They are no match for large bolt cutters! Protect your valuable property and plant with superior Cookes Hex Security Chain & Padlocks.



# STEEL SAFETY BARRIER CHAIN

### Long Link Steel Safety Barrier Chain

CCCKES	3
a BRIDON - BEKAERT Bones Group Bra	nd

Product	Chain Size	MBL*	Dimensions (mm)			Weight
Code	mm	kg	S	R	F	kg/30m
02604806	6	1,000	6.0	42.0	24.0	19.5



Cookes long link steel safety barrier chain is zinc plated then over-painted in 500mm sections of red and white for clear visibility.

- Chain complies with DIN763.
- Supplied in boxes of 30m.
- 500mm sections of red and white for excellent visibility.
- Each red section has an unwelded end link for ease of adding/removing sections.
- Manufactured in China.



• Steel barrier chain is less susceptible to damage or vandalism than plastic barrier chains.

