

Sugar Industry Chains (cane and beet).



Material Processing Solutions Since 1926.



Get in Touch With Us

John King Chains Limited

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Mission Statement and Values.

Our mission is to produce high-performing products and solutions, in a safe, efficient and consistent manner that is aimed at surpassing the expectations of our global customers. We support our products by providing superior customer care.

Our care extends to the environment, employees, their families and the wider community. We endeavour to provide a safe, rewarding work environment that recognises individual achievement and fosters the skills of teamwork and communication.

The challenges of competing in a global market are changing all the time, so it is essential to our continued success that everyone who works at John King has the same positive attitude.

What will never change is the commitment to a high degree of professionalism conducted with a high level of courtesy.

There are six elements to the John King Group positive attitude:



The manufacturers 'Mentality'

A total commitment to 'Quality'



With a primary focus on 'Safety'

With a high level of 'Integrity'

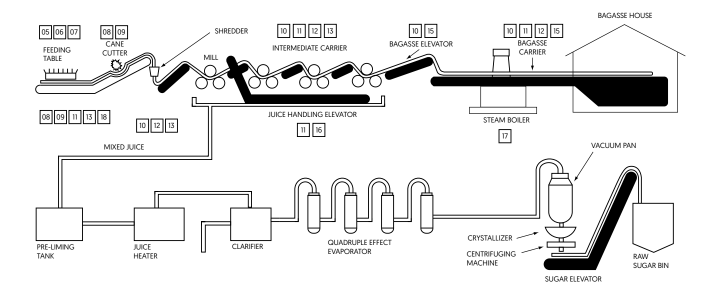


Always remembering to 'Enjoy' life in the Kingdom!

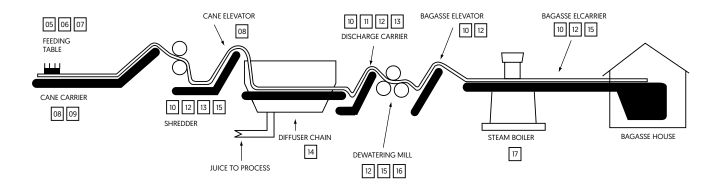
With an objective to 'Innovate'



Typical Process Layout for Roll Mill-Type System.

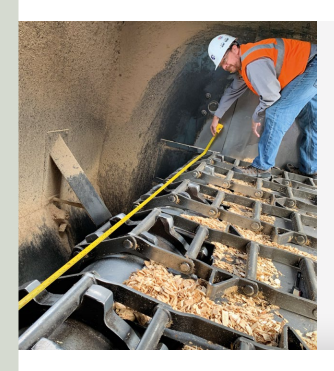


Typical Process Layout for a Diffuser System.



From Survey to Drawing to Production to Installation Your integrated supply partner.

In the aggressive environment of sugar production there is an ongoing requirement for refurbishment and replacement of plant and equipment in all areas of the process. John King Group is a combined business uniquely equipped to serve the industry with a full spectrum of essential engineering services to ensure customers equipment is in the best condition in order to maintain essential processes.





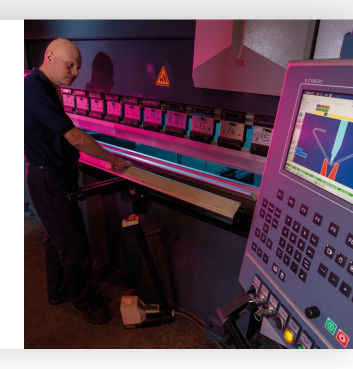
Inspection, Survey and Consultation.

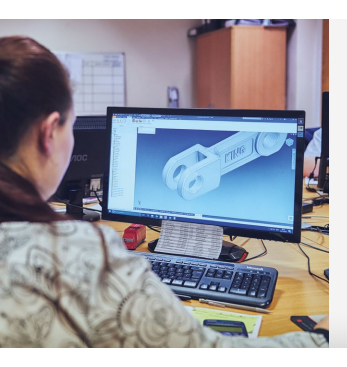
As part of the supply package qualified engineers will come to site and inspect items of plant and equipment to establish and report on the condition. Subsequent consultation generally includes means for improvement such as: materials employed, design, construction, implementation, additional operation and maintenance advice.



Industry Leading Steel Processors.

With decades of in-house experience in metal processing and fabrication, we use the latest technology and techniques to deliver quality, bespoke solutions for our clients. From laser cutting to punching, bending and welding our skilled team will deliver a high quality solution that is both on time and in budget.







Design and Drawing Service.

Design and technical drawing is part of our service. We create the technical drawing directly from our site survey or work with you to create a full design brief to meet your fabrication needs. We will support you in developing and improving the plant and equipment .



Fully Integrated Installation.

Our site service team comprising experienced mechanical fitters and fabricators will install all types of mechanical handling equipment, metal fabrications and equipment at your premises in the agreed timescale with a high degree of competence whilst operating under strict safety protocol.



The Undisputed Kings of Laser Profiling and Fabrication.



FROM SURVEY TO DRAWING TO PRODUCTION – THE ONE STOP SHOP

John King Laser was established in 2007 primarily to service the mechanical handling division. It was well understood that the available capacity surpassed that of in-house requirements and the business model from the outset was to sell laser cut, formed and fabricated parts to a wide variety of customers producing a wide range of machinery and equipment.

More recently John King Laser has been able to support the groups site service division where bespoke fabrications have been required.

The laser division has remained autonomous from the start whilst critically benefitting as part of the Group structure in investing in new technology to give the division a distinct advantage in efficiency and quality of products produced. The recent installation of the newest and probably best laser capacity in the country is testament to this.

Manufacturing Capabilities.

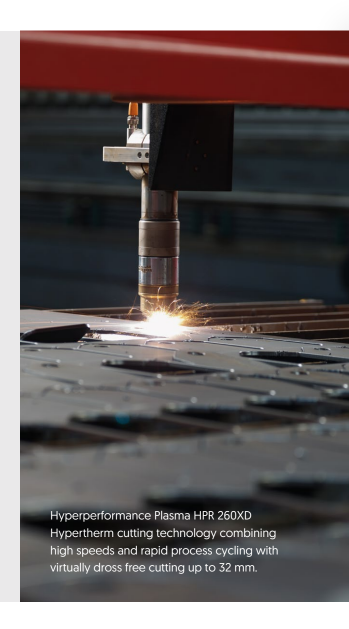
The 2020s business is a lean enterprise working from a modern manufacturing facility employing best production techniques including fibre laser technology, plasma for thicker material sections, CNC machining and robotics. Group structure provides the internal resource to implement production management systems that ensures highest quality, consistent and competitive products produced in a safe environment. All manufacturing is conducted within the dictates of ISO 9001 to the latest 2015 standard to ensure quality objectives are monitored and maintained.

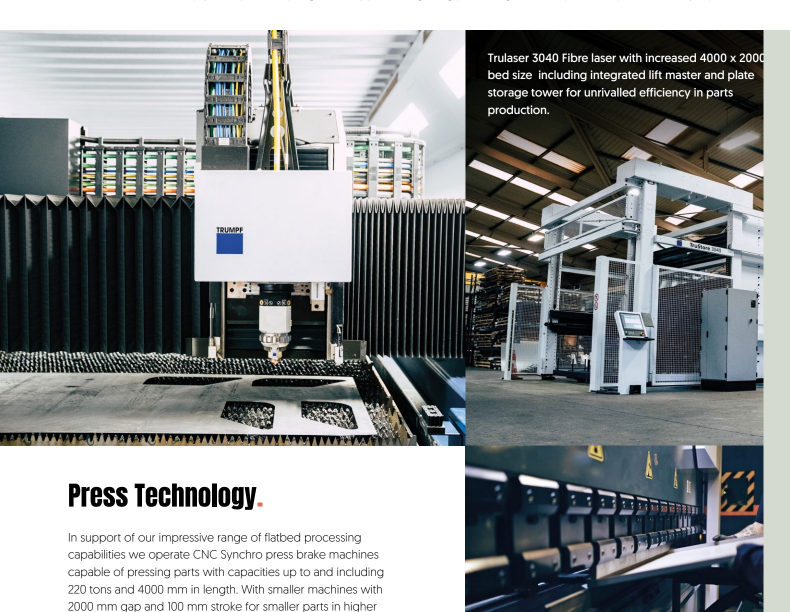
LASER CUTTING CAPABILITIES

- Mild and carbon steel up to 25 mm.
- Stainless steel up to 15 mm.
- Aluminium up to 12 mm.

FLAME CUTTING AND PLASMA CUTTING CAPABILITIES

- Machine bed size of 4 m x 2.5 m.
- Flame cutting up to 110 mm.
- Plasma cutting up to 30 mm.





Welding and Fabrication.

Our welding and fabrication capacity includes a high level of skill in both internal and external projects. This enables John King's laser and fabrication division to offer an all-encompassing manufacturing service. The site service division will thereafter take charge of the installation as required.



volume production.

Replacement conveyor sections reproduced on a like for like basis.

A new precipitator dust conveyor during manufacture and prior to entering the paint shop.

Chute sections to make up a full arrangement ready for site service installation.



Site Services The Complete Supply Package.



Bulk handling experts you can rely on.

The John King Site Service Division employ a highly skilled team of engineers solely dedicated to the service and maintenance of bulk material handling equipment which includes – installing, servicing and maintaining all aspects of mechanical handling equipment and related plant and machinery.

The market demands high quality chains and expert installation. John King Chains uniquely offer both. Make the most of it.

- Secure optimum reliability of your equipment through best quality chains and conveyor component spares.
- Take advantage of the quickest deliveries of conveyor spares of any manufacturer in the market.
- Let the conveyor specialist look after your equipment to ensure optimum performance and service life.
- Allow us to highlight technical improvement to enhance performance of your existing equipment.
- Enter into a professional partnership to develop a service strategy tailored to suit your needs.







Site Services Scope of Supply.

- Inspection and maintenance of all mechanical handling equipment by specialist engineers
- Trouble shooting and problem solving within mechanical handling equipment.
- Supply of high quality conveyor chain and related conveyor spares.
- Specialist in supply of heat resistant components.
- In house laboratory for material and heat treatment analysis with full metallurgical support.
- Manufacture and installation of all types of fabrications from pre-hardened plate, stainless steels or standard materials.
- Replacement of sections or full conveyors and elevators including manufacture and installation.
- Design and construction of complete bulk handling equipment including installation service.
- **Repair and maintenance** of all related plant and equipment.

Safety at Work.

We are committed to providing and maintaining a healthy and safe environment for all employees and to protect the safety of contractors, customers, visitors and all other persons affected by our operations.

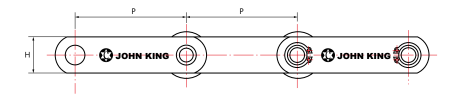
This is achieved by assessing all significant risks, designing safe systems of work and eliminating hazards where reasonably practicable. **This being encapsulated within the company HSE** policy and enshrined in the everyday culture of our business.

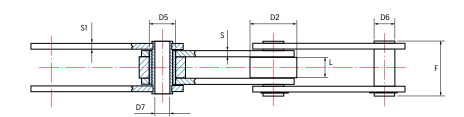
Cane Harvester Chains.





Climax harvester chains come from the British standard BS4116 but include heat treated sidebars for 'double strength' and case carborised pins, bushes and rollers for optimum abrasion resistance. Chains are HP series denoting hollow bearing pin to allow cross rods or bolts to be fitted throught the chain strands.





					Can	e Harve	ester Ch	ains					
		Pitch	Rollers	Bushings	Pins	Hollow Pins	Overall	Between		Sidebars			
Chain Number	Units	FILCII		Diam	neter		Width	Sidebars	Thicl	cness .	Height	Breaking Load	Weight
		Р	D2	D5	D6	D7	F	L	S	S1	Н		
HP27/0508/P	mm	50.80	31.80	18.03	13.97	10.16	44.00	15.00	4.00	4.00	25.00	2,700 kg	4.00 kg/m
HF27/0506/F	in	2.00	1.25	0.71	0.55	0.40	1.73	0.59	0.16	0.16	0.98	6,000 lb	2.68 lb/ft
HP27/0508/R1.5	mm	50.80	38.10	18.03	13.97	10.16	44.00	15.00	4.00	4.00	25.00	2,700 kg	4.20 kg/m
HP27/0508/KI.5	in	2.00	1.25	0.71	0.55	0.40	1.73	0.59	0.16	0.16	0.98	6,000 lb	2.86 lb/ft
HP55/0635/P	mm	63.50	47.63	23.62	19.05	13.20	51.80	19.05	5.00	4.00	40.00	5,500 kg	3.80 kg/m
HF99/0635/P	in	2.50	1.87	0.93	0.75	0.52	2.01	0.75	0.20	0.16	1.57	12,000 lb	2.20 lb/ft

Welded Steel Chains for Feed and Washing Tables.

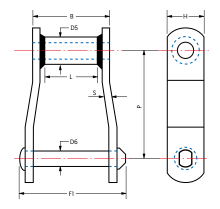


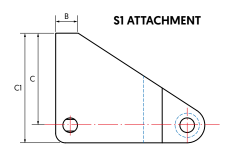


King Welded Steel Chain is exclusively manufactured in the WH fully heat treated specification to ensure maximum performance in high duty sugar mill applications.

Generally employed on feed and washing tables the chain utilises an S1 pusher although other attachments can be employed.

John King uniquely offer an up-rated IBR specification utilising induction hardened pin and bush for best performance.





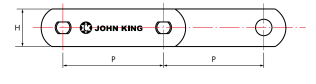
				We	lded S	teel Cl	nains fo	or Feed	l and \	Washir	ng Tabl	es			
			Bushings	Pins	Overall	Bearing	Between	Side	bars						
Chain Number	Units	Pitch	Diam	eter	Width	Width		Thickness	Height	S1 Attac	hment Dim	ensions	Working Load	Breaking Load	Weight
Number		P	D5	D6	F	F1	L	S	н	В	С	C1	LOGU	LOGU	
	mm	66.30	22.20	12.70	78.20	50.80	25.40	6.40	31.80	12.70	88.90	101.60	1,350 kg	15,000 kg	5.70 kg/m
WH78R	in	2.61	0.88	0.50	3.00	2.00	1.00	0.25	1.25	0.50	3.50	4.00	3,000 lb	33,000 lb	3.80 lb/ft
	mm	78.10	27.00	14.30	84.10	57.20	34.90	6.40	31.80	12.70	85.60	101.60	2,000 kg	16,400 kg	6.00 kg/m
WH82R	in	3.08	1.06	0.56	3.31	2.25	1.38	0.25	1.25	0.50	3.37	4.00	4,400 lb	36,000 lb	4.00 lb/ft
	mm	101.60	31.80	19.10	108.00	74.40	38.10	9.50	88.10	24.50	95.30	114.30	3,350 kg	26,000 kg	11.70 kg/m
WH124R	in	4.00	1.25	0.75	4.25	2.81	1.50	0.38	1.50	1.00	3.75	4.50	7,350 lb	57,000 lb	8.50 lb/ft
	mm	103.20	41.10	25.40	120.60	76.20	41.10	12.70	50.80	25.40	95.30	120.70	4,773 kg	45,455 kg	21.90 kg/m
WH124XDR	in	4.06	1.62	1.00	4.75	3.00	1.62	0.50	2.00	1.00	3.75	4.75	10,500 lb	100,000 lb	14.70 lb/ft
	mm	120.90	31.80	19.10	104.80	122.20	47.60	9.50	88.10	25.40	107.90	127.00	3,800 kg	27,000 kg	14.20 kg/m
WH111R	in	4.76	1.25	0.75	4.81	4.81	1.88	0.38	1.50	1.00	4.25	5.00	8,850 lb	60,000 lb	9.50 lb/ft
MILLIOCE	mm	152.40	31.80	19.10	108.00	71.40	38.10	9.50	88.10	25.40	95.30	114.30	3,350 kg	27,000 kg	10.40 kg/m
WH106R	in	6.00	1.25	0.75	4.25	2.81	1.50	0.38	1.50	1.00	3.75	4.50	7,350 lb	60,000 lb	7.00 lb/ft
WH110R	mm	152.40	31.70	19.05	117.30	76.20	47.70	9.65	31.70	25.40	95.30	114.30	3,580 kg	31,360 kg	10.70 kg/m
WHITOK	in	6.00	1.25	0.75	4.62	3.00	1.88	0.38	1.25	1.00	3.75	4.50	7,875 lb	69,000 lb	7.20 lb/ft
WH106XHDR	mm	153.60	41.10	25.40	123.90	76.20	41.10	12.70	50.80	25.40	95.30	120.70	4,770 kg	52,270 kg	17.60 kg/m
WHIOOXHDK	in	6.05	1.62	1.00	4.88	3.00	1.62	0.50	2.00	1.00	3.75	4.75	10,500 lb	111,000 lb	11.80 lb/ft
WH132R	mm	153.70	44.50	25.40	158.80	112.30	73.00	12.70	50.80	25.40	127.00	152.40	6,800 kg	55,400 kg	21.20 kg/m
WHISZK	in	6.05	1.75	1.00	6.25	4.42	2.88	0.50	2.00	1.00	5.00	6.00	15,000 lb	122,000 lb	14.20 lb/ft
WH150R	mm	153.67	41.10	25.40	158.70	111.20	76.20	12.70	63.50	29.50	133.40	165.10	6,950 kg	52,700 kg	25.10 kg/m
WHISOK	in	6.05	1.62	1.00	6.25	4.38	3.00	0.50	2.50	1.16	5.25	6.50	15,300 lb	116,000 lb	16.80 lb/ft
WH155R	mm	153.67	41.10	28.40	158.70	111.20	73.20	12.70	63.50	38.10	133.40	165.10	8,270 kg	68,640 kg	29.40 kg/m
VVIIIOOK	in	6.05	1.62	1.12	6.25	4.38	2.88	0.50	2.50	1.50	5.25	6.50	18,200 lb	151,000 lb	19.70 lb/ft
WH150XHDR	mm	153.67	41.10	28.40	171.40	117.30	76.20	15.70	63.50	25.40	139.30	171.40	8,270 kg	73,182 kg	29.40 kg/m
WHISOXHDR	in	6.05	1.62	1.12	6.75	4.62	3.00	0.62	2.50	1.00	5.50	6.75	18,200 lb	161,000 lb	19.70 lb/ft

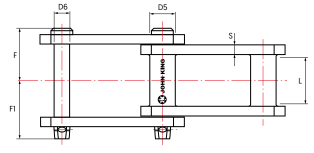
Combination Chains for Feed and Washing Tables.



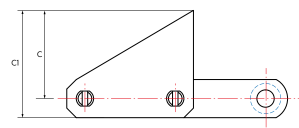


This series employs a cast block with steel sidebars. Blocks are available in King JK/WR1 grade or stainless steel to special order. The one piece construction of the block makes the combination chain an ideal choice to counter impact and abrasion.





S1 ATTACHMENT



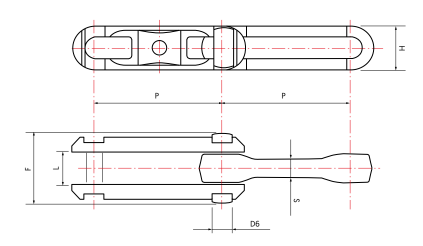
				Combin	nation Cl	hains fo	r Feed a	nd Wash	ning Tab	oles			
			Bushings	Pins	Overall	Bearing	Between	Side	bars	S1 Atta	chment		
Chain Number	Units	Pitch	Dian	neter	Width	Width	Sidebars	Thickness	Height		nsions	Breaking Load	Weight
		Р	D5	D6	F	F1	L	S	Н	С	C1		
C188	mm	66.27	22.22	12.70	31.75	41.90	23.88	6.00	28.70	-	-	6,400 kg	5.22 kg/m
C188	in	2.61	0.88	0.50	1.25	1.63	0.94	0.25	1.13	-	-	14,000 lb	3.50 lb/ft
C171	mm	78.10	31.75	15.90	49.20	42.90	28.60	9.50	38.10	82.55	101.60	11,900 kg	10.00 kg/m
C131	in	3.08	1.25	0.63	1.94	1.69	1.13	0.38	1.50	3.25	4.00	24,000 lb	6.70 lb/ft
C102	mm	101.60	25.40	15.90	57.20	54.00	47.60	9.50	38.10	95.25	114.30	11,900 kg	11.15 kg/m
Cluz	in	4.00	1.00	0.63	2.25	2.13	1.88	0.38	1.50	3.75	4.50	24,000 lb	7.48 lb/ft
C111	mm	121.90	36.58	19.10	66.70	60.30	54.00	9.50	44.50	111.25	133.35	16,400 kg	13.87 kg/m
CIII	in	4.76	1.44	0.75	2.63	2.38	2.13	0.38	1.75	4.28	5.25	36,000 lb	9.30 lb/ft
C110	mm	152.40	31.75	15.90	55.60	52.40	47.60	9.50	38.10	107.95	127.50	11,900 kg	8.79 kg/m
CHO	in	6.00	1.25	0.63	2.19	2.06	1.88	0.38	1.50	4.25	5.00	24,000 lb	5.90 lb/ft
C132	mm	153.90	43.69	25.40	82.60	81.00	79.40	12.70	50.80	127.00	152.40	22,700 kg	19.52 kg/m
CI32	in	6.06	1.72	1.00	3.25	3.19	3.13	0.50	2.00	5.00	6.00	50,000 lb	13.09 lb/ft
C172	mm	153.90	43.69	25.40	82.60	81.00	79.40	12.70	50.80	203.20	228.60	22,700 kg	19.52 kg/m
C132	in	6.06	1.72	1.00	3.25	3.19	3.13	0.50	2.00	8.00	9.00	50,000 lb	13.09 lb/ft
C172	mm	153.90	43.69	25.40	82.60	81.00	79.40	12.70	50.80	254.00	279.40	22,700 kg	19.52 kg/m
C132	in	6.06	1.72	1.00	3.25	3.19	3.13	0.50	2.00	10.00	11.00	50,000 lb	13.09 lb/ft

Drop Forged Chains for Feed and Washing Tables.





This chain is of robust and simple construction makes it most suitable in cane infeed conveyors. The chain can be turned to provide new sliding surfaces and pin rotated 180 degrees allowing unworn diameter to contact with inner link, thus increasing the effective life of the chain. Normally components are from heat treated high alloy steel and sold under the John King MAXITUFF brand.

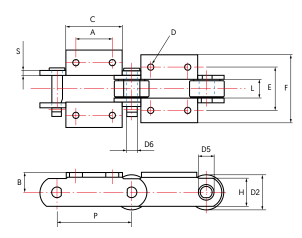


		Dro	op Forged	Chains for F	eed and W	ashing Tab	les		
		Pitch	Pins	Overall Width	Between	Side	bars		
Chain Number	Units	Pitti	Diameter	Overall Width	Sidebars	Thickness	Height	Breaking Load	Weight
Hamber		P	D6	F	L	S	Н		
X348	mm	76.60	12.70	44.50	19.10	12.70	27.00	10,100 kg	3.28 kg/m
A346	in	3.02	0.50	1.75	0.75	0.50	1.06	24,000 lb	2.20 lb/ft
X458	mm	102.40	15.90	57.20	26.20	15.90	34.90	21,800 kg	4.80 kg/m
X456	in	4.03	0.63	2.25	1.03	0.63	1.38	48,000 lb	3.21 lb/ft
X678	mm	153.20	22.20	76.20	33.30	22.20	50.10	56,800 kg	9.98 kg/m
X0/8	in	6.03	0.88	3.00	1.31	0.88	2.00	125,000 lb	6.69 lb/ft
698	mm	153.20	28.58	95.30	39.70	25.40	68.30	80,000 kg	17.00 kg/m
698	in	6.03	1.125	3.75	1.56	1.00	2.69	175,000 lb	11.40 lb/ft
998	mm	229.40	28.58	95.30	39.70	68.30	68.30	68,000 kg	13.40 kg/m
998	in	9.03	1.125	3.75	1.56	2.69	2.69	150,000 lb	8.99 lb/ft

Main Cane and Auxilliary Carrier Chains.







King cane carrier chains are fabricated engineering class chains designed to meet the most demanding service requirements in sugar mills. Experience allows King to select optimum materials and heat treatment conditions to maximise reliability and service life. "Climax" calibration during manufacture ensures accurate matching of strands for duplex or triplex operation.

					М	ain Ca	ne ar	nd Aux	killiary	' Carri	er Co	nveyo	ors				
Chain		Pitch	Rollers	Bushings	Pins	Be- tween Side-		ebars		K2 Attac	hment Dir	nensions		Bolt Diam-	Working	Breaking	
Number	Units			Diameter		bars	Thick- ness	Height						eter	Load	Load	Weight
		Р	D2	D5	D6	L	S	Н	Α	В	С	E	F	D			
JKR0904	mm	101.60	50.80	25.40	17.50	50.80	7.90	44.50	59.95	31.75	101.66	88.90	104.90	10.00	2,200 kg	18,200 kg	13.75 kg/m
JKK0904	in	4.00	2.00	1.00	0.69	2.00	0.31	1.75	2.36	1.25	4.00	3.50	4.13	0.38	4,850 lb	40,000 lb	9.22 lb/ft
JKR2124	mm	152.40	69.85	28.70	19.05	38.90	9.70	50.80	76.20	41.14	114.30	111.30	142.70	12.80	2,750 kg	28,636 kg	17.60 kg/m
JKKZIZ4	in	6.00	2.75	1.13	0.75	0.53	0.38	2.00	3.00	1.62	4.50	4.38	5.62	0.50	6,050 lb	63,000 lb	11.80 lb/ft
JKR09060	mm	152.40	69.85	28.70	19.10	38.10	9.70	50.80	76.20	111.30	114.30	111.30	171.45	-	2,900 kg	27,200 kg	23.80 kg/m
JKKU9000	in	6.00	2.75	1.13	0.75	1.50	0.38	2.00	3.00	1.63	4.50	4.38	6.75	_	6,350 lb	60,000 lb	15.96 lb/ft
JKR2129	mm	228.60	82.50	33.02	19.05	37.10	9.50	57.20	101.60	44.95	152.40	146.00	208.70	15.24	3,300 kg	30,000 kg	29.65 kg/m
JKKZIZS	in	9.00	3.25	1.30	0.75	1.46	0.38	2.25	4.00	1.77	6.00	5.75	8.22	0.60	7,275 lb	66,000 lb	19.89 lb/ft
JKR2315	mm	228.60	76.20	38.10	22.40	43.00	9.50	63.50	139.70	44.95	177.80	152.40	211.00	13.97	3,500 kg	32,000 kg	25.36 kg/m
JKKZ313	in	9.00	3.00	1.50	0.88	1.69	0.38	2.50	5.50	1.77	7.00	6.00	8.31	0.55	7,700 lb	70,400 lb	17.00 lb/ft
JKR09061	mm	152.40	69.85	28.70	19.10	38.10	9.70	57.20	76.20	41.40	114.30	111.30	165.10	12.70	2,900 kg	38,600 kg	25.60 kg/m
JKKOJOOI	in	6.00	2.75	1.13	0.75	1.50	0.38	2.25	3.00	1.63	4.50	4.38	6.50	0.50	6,350 lb	85,000 lb	17.70 lb/ft
JKR2178	mm	152.40	69.85	31.08	22.40	38.90	9.65	57.15	76.20	41.14	114.30	111.30	142.70	12.70	3,227 kg	38,650 kg	22.80 kg/m
JKK2170	in	6.00	2.75	1.25	0.88	1.50	0.38	2.25	3.00	1.62	4.50	4.38	5.62	0.50	7,000 lb	85,000 lb	15.30 lb/ft
JKR2800	mm	203.20	88.90	38.10	25.40	45.97	12.70	69.85	82.50	55.37	127.00	131.50	183.40	15.74	4,454 kg	42,727 kg	39.10 kg/m
JKK2000	in	8.00	3.50	1.50	1.00	1.81	0.50	2.75	3.25	2.18	5.00	5.18	7.22	0.62	9,800 lb	94,000 lb	26.20 lb/ft
JKR2198	mm	152.40	69.85	33.02	22.40	38.10	12.70	57.15	76.20	41.14	114.60	111.30	152.40	12.70	3,480 kg	45,460 kg	27.10 kg/m
JKKZIJO	in	6.00	2.75	1.30	0.88	1.50	0.50	2.25	3.00	1.62	4.50	4.38	6.00	0.50	8,300 lb	100,000 lb	18.21 lb/ft
JKR1796	mm	152.40	69.85	38.10	22.40	38.10	9.70	57.20	76.20	41.40	114.30	111.30	165.10	12.70	3,480 kg	45,460 kg	25.00 kg/m
JKKI750	in	6.00	2.75	1.50	0.87	1.50	0.38	2.25	3.00	1.63	4.50	4.38	6.50	0.50	8,300 lb	100,000 lb	16.77 lb/ft
JKR2801	mm	203.10	88.90	38.10	25.40	66.30	9.70	69.85	82.60	60.50	146.10	152.40	187.55	16.00	5,409 kg	50,900 kg	44.70 kg/m
JKKZOOT	in	8.00	3.50	1.50	1.00	2.61	0.38	2.75	3.25	2.38	5.75	6.00	7.38	0.62	11,900 lb	112,000 kg	30.00 lb/ft
JKR09063	mm	152.40	76.20	31.80	23.90	38.10	9.70	63.50	76.20	44.50	114.30	111.30	153.90	12.70	3,800 kg	63,500 kg	39.00 kg/m
31(103003	in	6.00	3.00	1.25	0.94	1.50	0.38	2.50	3.00	1.75	4.50	4.38	6.06	0.50	8,300 lb	140,000 lb	26.20 lb/ft
JKR2804	mm	203.20	108.00	47.63	38.10	92.50	12.70	88.90	82.60	69.90	146.10	193.50	237.20	16.00	11,045 kg	68,200 kg	70.10 kg/m
JKK2004	in	8.00	4.25	1.88	1.50	3.64	0.50	3.50	3.25	2.75	5.75	7.62	9.34	0.62	24,300 lb	150,000 lb	47.00 lb/ft
JKR9066	mm	152.40	76.20	38.10	26.90	63.50	12.70	60.50	76.20	42.90	114.30	136.70	187.55	12.70	4,230 kg	72,700 kg	40.70 kg/m
JKKSOOO	in	6.00	3.00	1.50	1.06	2.50	0.50	2.38	3.00	1.69	4.50	5.38	7.38	0.50	9,300 lb	160,000 lb	27.30 lb/ft
JKR9065	mm	152.40	76.20	38.10	26.90	38.10	12.70	60.50	76.20	42.90	114.30	111.30	165.10	12.70	4,230 kg	72,700 kg	40.70 kg/m
JKK5003	in	6.00	3.00	1.50	1.06	1.50	0.50	2.38	3.00	1.69	4.50	4.38	6.50	0.50	9,300 lb	160,000 lb	27.30 lb/ft

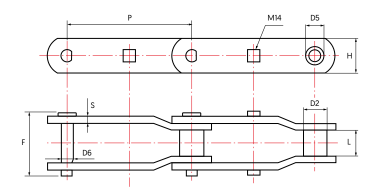
14

Cobra style Chain for Main Cane and Auxilliary Carrier Chains.





This most advanced design has obviated some of the traditional problems associated with the operation of cane carriers. Of robust construction, the "Cobra" style chain with outboard rollers offers the best impact resistance, load bearing capacity, ease of maintenance and extended service life. All components in addition to chain are available in this series including outboard rollers, pan support brackets, axles and slats.



		(Cobra s	tyle Cha	in for M	Main Car	ne and A	uxilliary	/ Carrie	r Conve	yors		
			Rollers	Bushings	Pins	Overall	Between	Side	bars	Square			
Chain Number	Units	Pitch		Diameter		width	Sidebars	Thickness	Height	Hole	Working Load	Breaking Load	Weight
		Р	D2	D5	D6	F	L	S	Н	M14			
JKR2397	mm	304.80	44.45	31.75	22.40	119.85	55.60	9.52	63.50	19.05	4,200 kg	40,900 kg	14.16 kg/m
M14	in	12.00	1.75	1.25	0.88	4.71	2.18	0.38	2.50	0.75	9,420 lb	90,000 lb	9.79 lb/ft
JKR2358	mm	228.60	44.60	31.75	22.40	123.95	49.30	12.70	63.50	25.40	4,091 kg	45,455 kg	15.20 kg/m
M14	in	9.00	1.75	1.25	0.88	4.88	1.94	0.50	2.50	1.00	14,000 lb	100,000 lb	10.20 lb/ft
JKR1706	mm	304.80	57.20	38.10	25.40	148.30	76.20	12.70	63.50	25.40	6,364 kg	45,455 kg	6.00 kg/m
M14	In	12.00	2.25	1.50	1.00	5.84	3.00	0.50	2.50	1.00	14,000 lb	100,000 lb	4.02 lb/ft
JKR2614	mm	304.80	63.50	44.45	31.75	160.50	69.85	15.70	88.90	31.80	7,955 kg	61,364 kg	11.00 kg/m
M14	in	12.00	2.50	1.75	1.25	6.31	2.75	0.62	3.50	1.25	17,000 lb	135,000 lb	73.70 lb/ft
JKR1227	mm	304.80	79.38	47.63	38.10	161.50	70.60	15.70	101.60	31.80	10,091 kg	100,000 kg	12.00 kg/m
M14	in	12.00	3.12	1.88	1.50	6.35	2.78	0.62	4.00	1.25	14,000 lb	220,000 lb	8.04 lb/ft
JKR2630	mm	304.80	63.50	47.63	34.90	148.30	69.85	15.70	88.90	31.80	9,500 kg	135,000 kg	35.16 kg/m
M14	in	12.00	2.50	1.88	1.37	5.84	2.75	0.62	3.50	1.25	35,000 lb	300,000 lb	23.58 lb/ft
JKR1223	mm	304.80	88.90	47.63	38.10	195.58	104.60	15.70	101.60	31.80	15,909 kg	136,364 kg	45.80 kg/m
M14	in	12.00	3.50	1.88	1.50	7.70	4.12	0.62	4.00	1.25	35,000 lb	300,000 lb	30.71 lb/ft
JKR2778	mm	304.80	63.50	47.63	34.90	161.93	101.60	15.70	101.60	31.80	8,750 kg	147,700 kg	38.20 kg/m
M14	in	12.00	2.50	1.88	1.37	6.37	4.00	0.62	4.00	1.25	19,250 lb	325,000 lb	25.62 lb/ft
JKR2648	mm	304.80	82.55	55.62	41.28	197.60	92.08	19.05	101.60	31.80	13,454 kg	159,090 kg	53.52 kg/m
M14	in	12.00	3.25	2.19	1.62	7.78	3.62	0.75	4.00	1.25	30,000 kg	350,000 lb	35.90 lb/ft

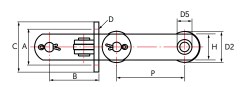
Intermediate Carrier and Bagasse Transport Roller Conveyor Chains.

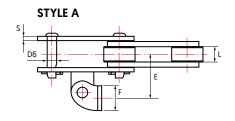


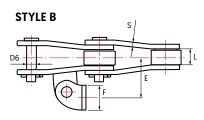


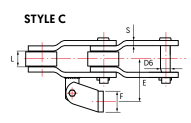
King intermediate carrier chains operate in the most corrosive conditions brought about by continous operation in raw sugar juice. As a consequence chains employ corrosion resistant materials. The swivel attachments allows for self allignment of the strands during operation compensating for any mismatch.

ROLLER CONVEYOR WITH AS2 ATTACHMENTS









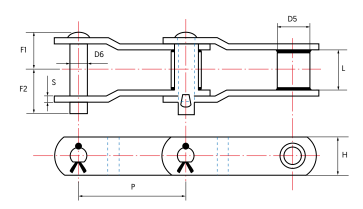
			ln	terme	ediate	e Carı	rier a	nd Ba	ngass	e Trai	nspoi	t Rol	ler Co	onvey	or Cl	hains		
Chain	Style	Units	Pitch	Rollers	Bush- ing	Pins	Be- tween Side-	Side Thick-	ebar Height	А	S2 Attac	hment D	imensio	ns	Bolt Diam-	Working	Breaking	Weight
Number	Style	Offics			Diamete	•	bars	ness	Height						eter	Load	Load	Weight
			P	D2	D5	D6	L	S	Н	Α	В	С	E	F	D			
JKR0904	A/B	mm	101.60	50.80	25.40	17.53	31.00	7.87	44.50	82.30	79.50	107.95	77.72	45.50	9.65	2,200 kg	18,200 kg	12.10 kg/m
31110304	,,,,,	in	4.00	2.00	1.00	0.69	1.22	0.31	1.75	3.24	3.13	4.25	3.06	1.75	0.38	4,850 lb	40,000 lb	8.11 lb/ft
JKR09060	A/B	mm	152.40	69.85	28.70	19.05	38.10	9.65	50.80	82.55	111.25	114.30	88.90	50.80	12.70	2,900 kg	27,200 kg	16.70 kg/m
JKKOJOOO	7,7,0	in	6.00	2.75	1.13	0.75	1.50	0.38	2.00	3.25	4.38	4.50	3.50	2.00	0.50	6,350 lb	60,000 lb	11.20 lb/ft
JKR2184	В	mm	152.40	76.20	31.75	22.35	35.05	9.65	50.80	88.90	142.75	127.00	91.95	50.80	12.70	3,000 kg	36,600 kg	18.50 kg/m
JKKZIO4		in	6.00	3.00	1.25	0.88	1.38	0.38	2.00	3.50	5.62	5.00	3.62	2.00	0.50	6,500 lb	85,000 lb	12.41 lb/ft
JKR09061	A/B	mm	152.40	69.85	28.70	19.10	38.10	9.65	57.50	82.55	111.25	114.30	88.90	50.80	12.70	2,900 kg	38,600 kg	18.50 kg/m
JKKU9UUI	A/D	in	6.00	2.75	1.13	0.75	1.50	0.38	2.25	3.25	4.38	4.50	3.50	2.00	0.50	6,350 lb	85,000 lb	12.41 lb/ft
JKR9184	С	mm	152.40	76.20	31.80	23.90	38.90	12.70	63.50	88.90	142.75	127.00	104.60	50.80	12.70	3800 kg	45,400 kg	26.20 kg/m
JKK9104		in	6.00	3.00	1.25	0.94	1.53	0.50	2.50	3.50	5.62	5.00	4.12	2.00	0.50	8300 lb	100,000 lb	17.57 lb/ft
JKR9185	С	mm	152.40	88.90	31.80	23.90	38.90	12.70	63.50	88.90	142.75	127.00	104.60	50.80	12.70	3800 kg	45,400 kg	30.70 kg/m
COLENNE		in	6.00	3.50	1.25	0.94	1.53	0.50	2.50	3.50	5.62	5.00	4.12	2.00	0.50	8300 lb	100,000 lb	20.59 lb/ft
JKR1796	A/B	mm	152.40	69.85	31.80	22.35	38.10	9.65	57.15	82.55	111.25	114.30	88.90	50.80	12.70	3,800 kg	45,400 kg	25.18 kg/m
JKKI790	A/D	in	6.00	2.75	1.25	0.88	1.50	0.38	2.25	3.25	4.38	4.50	3.50	2.00	0.50	8,300 lb	100,00 lb	16.88 lb/ft
JKR09063	A/B	mm	152.40	76.20	31.80	23.89	38.10	10.40	60.45	88.90	142.75	127.00	104.65	50.80	12.70	3,800 kg	63,500 kg	28.95 kg/m
JKKU9U63	A/B	in	6.00	3.00	1.25	0.94	1.50	0.41	2.38	3.50	5.62	5.00	4.12	2.00	0.50	8,300 lb	140,000 lb	19.42 lb/ft
JKR2198	A/B	mm	152.40	69.85	31.80	22.35	38.10	12.70	57.15	88.90	142.75	127.00	98.55	50.80	12.70	3,800 kg	45,400 kg	26.50 kg/m
JKK2198	A/B	in	6.00	2.75	1.25	0.88	1.50	0.50	2.25	3.50	5.62	5.00	3.88	2.00	0.50	8,300 lb	100,000 lb	17.77 lb/ft
IVD2117	В	mm	102.62	50.80	25.40	17.53	33.27	7.87	50.80	69.85	141.22	120.65	85.85	50.80	12.70	2,100 kg	11,800 kg	12.70 kg/m
JKR2113	В	in	4.04	2.00	1.00	0.69	1.31	0.31	2.00	2.75	5.56	4.75	3.38	2.00	0.50	4,685 lb	26,000 lb	8.52 lb/ft
JKR9065	A	mm	152.40	76.20	38.10	26.92	38.10	12.70	60.45	84.07	111.25	114.30	91.69	50.80	12.70	4,200 kg	72,700 kg	29.00 kg/m
לסטפאאנ	A	in	6.00	3.00	1.50	1.06	1.50	0.50	2.38	3.31	4.38	4.50	3.61	2.00	0.50	9,275 lb	160,000 lb	19.45 lb/ft
U/D0170 A		mm	152.40	69.85	31.80	22.23	38.10	9.65	57.15	88.90	142.75	127.00	104.65	50.80	12.70	3,800 kg	45,400 kg	19.20 kg/m
JKR2178A	В	in	6.00	2.75	1.25	0.88	1.50	0.38	2.25	3.50	5.62	5.00	4.12	2.00	0.50	8,300 lb	100,000 lb	12.88 lb/ft

Crank Link Steel Bush Series for Intercarriers.



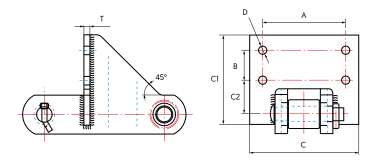


The JKB series was developed for Megasse and Bagasse handling within cane sugar processing. The chain is generally employed, but not exclusively, with F style attachment to allow a flight bar to be mounted across the chains. The flight bar will incorporate a wear shoe so the chain does not come into contact directly with wear strips or conveyor deck. The chain is purely the haulage member and it does not therefore have a need for a carrier roller. The simplified bush construction with standard or stainless round parts has proven to offer extended and economic performance.



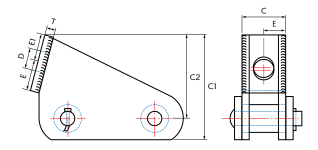
				Cra	ınk Link	Steel B	ush Seri	es for Ir	ntercarri	ers			
			Pitch	Bushing	Pins	0	D'	Between	Side	bars			
Chain Number	Chain Standard	Units	Pitch	Diam	eter	Ove	r PIN	Sidebars	Thickness	Height	Working Load	Breaking Load	Weight
Number	Staridard		Р	D5	D6	F1	F2	L	S	Н			
JKB160	BOP	mm	160.00	48.00	25.40	56.00	66.00	56.00	9.50	57.30	3,100 kg	34,600 kg	17.50 kg/m
JKBIOU	ВОГ	in	6.30	1.89	1.00	2.20	2.56	2.20	0.37	2.25	6,850 lb	76,120 lb	11.74 lb/ft
JKB160A	ВОР	mm	160.00	48.00	25.40	56.00	66.00	56.00	9.50	63.50	4,730 kg	45,500 kg	19.20 kg/m
JKBIOUA	ВОР	in	6.30	1.89	1.00	2.20	2.56	2.20	0.37	2.50	10,400 lb	100,000 lb	12.88 lb/ft
JKB200	BOP	mm	200.00	48.00	25.40	56.00	66.00	56.00	9.50	57.20	3,100 kg	34,600 kg	15.50 kg/m
JKB200	ВОР	in	7.87	1.89	1.00	2.20	2.56	2.20	0.37	2.25	6,850 lb	76,120 lb	10.39 lb/ft
II/DOOG A	ВОР	mm	200.00	48.00	25.40	56.00	66.00	56.00	9.50	63.50	4,730 kg	45,500 kg	17.40 kg/m
JKB200A	BOP	in	7.87	1.89	1.00	2.20	2.56	2.20	0.37	2.50	10,400 lb	100,000 lb	11.67 lb/ft
11/0770011	D II -	mm	152.40	50.80	25.40	55.90	67.10	50.00	12.70	76.20	4,730 kg	45,500 kg	24.60 kg/m
JKB37291J	Donelly	in	6.00	2.00	1.00	2.20	2.64	1.96	0.50	3.00	10,400 lb	100,000 lb	16.50 lb/ft
JKB6050*	Donelly	mm	153.70	49.00	25.40	55.90	67.10	50.00	12.70	76.20	4,730 kg	45,500 kg	24.60 kg/m
JKB0050*	Donelly	in	6.05	1.93	1.00	2.20	2.64	1.96	0.50	3.00	10,400 lb	100,000 lb	16.50 lb/ft
U/D7700101	D III -	mm	152.40	50.80	25.40	62.20	73.40	50.00	12.70	76.20	4,730 kg	45,500 kg	24.60 kg/m
JKB37291SJ	Donelly	in	6.00	2.00	1.00	2.44	2.88	1.96	0.50	3.00	10,400 lb	100,000 lb	16.50 lb/ft
II/DOOG 411D	D II -	mm	125.40	76.20	23.80	73.90	64.30	66.80	12.70	63.50	5,420 kg	45,500 kg	30.70 kg/m
JKB2084HD	Donelly	in	6.00	3.00	0.94	2.91	2.53	2.63	0.50	2.50	11,920 lb	100,000 lb	20.50 lb/ft

F Style attachment



			F S	tyle attachm	ent			
Chain Number	Units	C1	C2	Α	С	В	D	Т
JKB160A	mm	136.00	59.00	108.00	148.00	50.00	14.00	16.00
JKBIOUA	in	5.35	2.32	4.25	5.82	1.96	0.55	0.62
JKB160	mm	136.00	59.00	108.00	148.00	50.00	14.00	16.00
JKBIOU	in	5.35	2.32	4.25	5.82	1.96	0.55	0.62
JKB200A	mm	136.00	59.00	108.00	148.00	50.00	14.00	16.00
JKBZUUA	in	5.35	2.32	4.25	5.82	1.96	0.55	0.62
JKB200	mm	136.00	59.00	108.00	148.00	50.00	14.00	16.00
JKBZUU	in	5.35	2.32	4.25	5.82	1.96	0.55	0.62

RF10 Style attachment



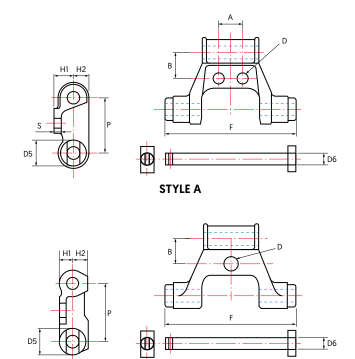
			RF10	Style attachi	ment			
Chain Number	Units	C1	C2	С	E	E1	D	Т
JKB37291	mm	18.40	146.30	93.70	57.20	44.50	35.80	12.70
JKB3/291	in	7.26	5.76	3.69	2.25	1.75	1.41	0.50
JKB37291 J	mm	184.40	146.30	106.40	57.20	44.50	35.80	12.70
JKB3/291J	in	7.26	5.76	4.19	2.25	1.75	1.41	0.50
JKB6050	mm	185.20	147.80	76,96	54.10	47.50	36.10	15.70
JVB0020	in	7.29	5.82	3.03	2.13	1.87	1.42	0.62
JKB2084HD	mm	194.60	162.80	133.40	67.20	50.80	38.10	12.70
JKB2U84HD	in	7.66	6.41	5.25	2.25	2.00	1.50	0.50

Cast Link Chains for Intercarriers and Sugar Mill applications.





Kings greatest strength lies in the extensive metallurgical experience notably in chains of cast construction. This series is available in standard JK/WRI or wider variety of materials enhanced through alloy addition finally to full austenitic stainless steel. Where the pintle class chains include a pressed bushing this allows for a combination of materials to maximise suitability and economy.



			Cast	Link Ch	nains fo	r Interd	carriers	and Su	gar Mi	ll applic	ations			
-			Pitch	Bushing	Pins	Over Pin	Sidebars			Bolt				
Chain Number	Style	Units	FILCII	Diam	neter	Over Fill	Thickness	H1	H2	Diameter	Α	В	Working Load	Breaking Load
Humber			P	D5	D6	F	S			D			Loud	Loud
JK5174E4	A	mm	59.94	28.58	12.70	139.70	7.87	19.05	15.88	9.52	25.40	41.28	1,500 kg	10,200 kg
JK51/4E4	_ ^	in	2.36	1.13	0.50	5.50	0.31	0.75	0.63	0.38	1.00	1.63	3,300 lb	22,500 lb
JK901E41/E44	В	mm	79.98	35.27	15.88	139.70	9.65	23.80	18.29	12.70	27.69	44.45	4,200 kg	11,360 kg
JK901E41/E44	В	in	3.15	1.31	0.63	5.50	0.38	0.72	0.94	0.50	1.09	1.75	4,150 lb	25,000 lb
JK902E41/E44	В	mm	79.98	33.27	15.88	141.22	9.65	23.80	18.29	9.52	-	37.08	4,200 kg	11,360 kg
JK902E41/E44	D	in	3.15	1.31	0.63	5.56	0.38	0.72	0.94	0.38	-	1.46	4,150 lb	25,000 lb
JK907E51	В	mm	80.52	33.27	15.88	141.22	9.65	23.80	18.29	9.52	-	37.60	4,200 kg	11,360 kg
JK30/E31	В	in	3.17	1.31	0.63	5.56	0.38	0.72	0.94	0.38	-	1.48	4,150 lb	25,000 lb

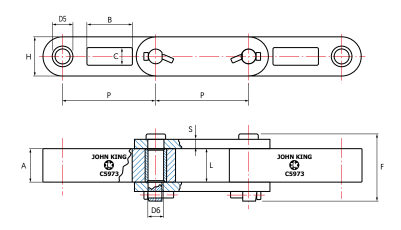
STYLE B

Intermediate Carrier Chains Block and Bar Style.





This new generation Intermediate Carrier Chain is a 'roller less' block link chain of robust and simple construction. Pin and bush from heat-treated Martensitic stainless steel, side plates from carbon steel, cast block link secondary heat treated JK/HT1. This austempered ductile iron offers optimum mechanical properties and strength weight ratio whilst exhibiting work hardening qualities.

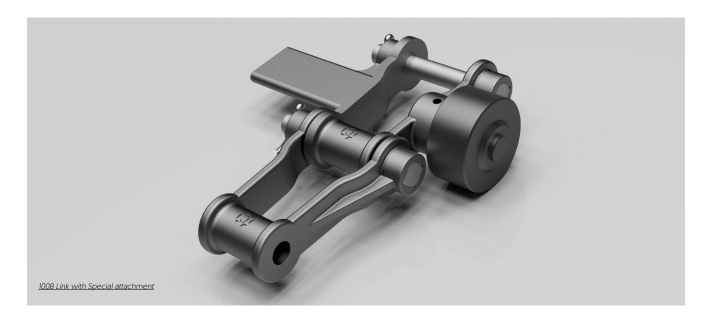


INTERMEDIATE CARRIER CHAIN SPECIAL C5973

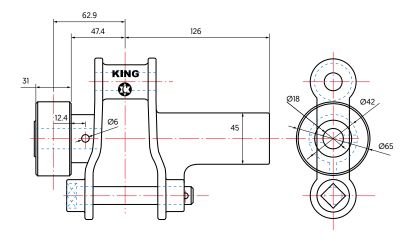
				Inter	mediate	Carrier	Chains	Block a	nd Bar S	ityle			
		Pitch	Bushing	Pins	Over Pin	Between	Side	bars					
Chain Number	Units	Pitch	Diam	neter	Over Pin	Sidebars	Thickness	Height	Α	В	С	Working Load	Breaking Load
Humber		Р	D5	D6	F	L	S	Н				Loud	
BL09060	mm	152.40	28.70	19.05	85.00	48.00	10.00	50.80	39.00	75.00	28.00	2,000 kg	27,200 kg
PLUSUOU	in	6.00	1.13	0.75	3.35	1.50	0.38	2.00	1.50	2.95	1.10	4,400 lb	60,000 lb
BL1796	mm	152.40	31.75	22.10	95.80	50.80	10.00	60.00	49.50	75.00	28.00	2,550 kg	45,500 kg
DL1/90	in	6.00	1.25	0.87	3.77	2.00	0.38	2.25	1.95	2.95	1.10	5,600 lb	100,000 lb
BL09063	mm	152.40	31.75	23.88	100.00	55.00	10.00	60.00	54.00	75.00	28.00	3,300 kg	63,600 kg
BL09003	in	600.00	1.25	0.97	3.93	2.18	0.41	2.38	2.83	2.95	1.10	7,200 lb	140,000 lb
BL5973	mm	152.40	34.50	25.40	110.00	55.00	15.00	65.00	54.00	75.00	28.00	3,300 kg	63,600 kg
DL39/3	in	600.00	1.36	1.00	4.35	2.18	0.59	2.50	2.17	2.95	1.10	7,200 lb	140,000 lb

100B Link with Special attachment to be used as left and right hand strands.





This non standard chain is a variation on DIN 654 and associated with one European original equipment manufacturer. The chain link is produced in an uprated cast steel offering enhanced mechanical properties over the original malleable iron specification where strength and wear performance were insubstantial. The version utilises handed attachments with outboard carrier rollers.

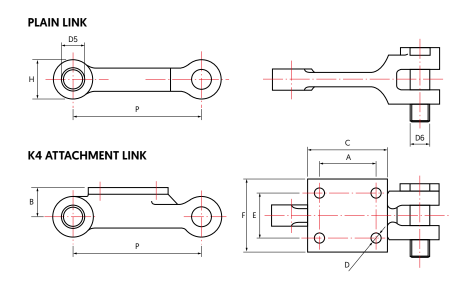


Intercarrier - Special Types.





Kings unique ability to produce bespoke chains convering the whole spectrum of construction, material and manufacturing processes allows the company to offer direct replacements to non-standard chains. This series is a good demonstration of this where the link is produced as a high carbon steel casting with alloy steel heat treated liner bush and bolted construction. In this process there is always the opportunity to introduce improvements for improved performance and cost effectiveness. Where requested this series can be offered as a forging complete with welded K4 top plate.

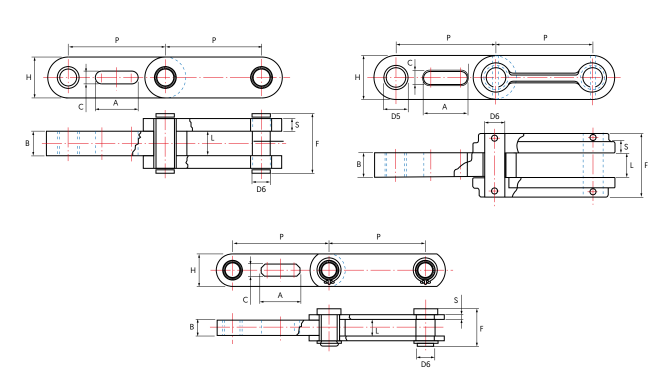


Intercarrier – Special Types													
Chain Number		Pitch	Bushing	Pins	Height		K4 At	Bolt Diameter					
	Units		Diameter		neight		K4 AU	BOIL DIGITIELEI	Breaking Strength				
		Р	D5	D6	Н	Α	В	С	E	F	D	_	
JK229	mm	228.60	35.05	41.40	69.85	101.60	50.08	139.70	79.38	130.18	16.00	60,000 kg	
JKZZ9	in	9.00	1.38	1.63	2.75	4.00	2.00	5.50	3.13	5.13	0.63	132,000 lb	
IVZOE	mm	304.80	45.45	57.15	101.60	107.95	74.62	187.45	92.08	127.00	16.00	88,200 kg	
JK305	in	12.00	1.75	2.25	4.00	4.25	2.94	7.38	3.63	5.00	0.63	194,000 lb	

Diffuser Chains -Block and Bar Construction.







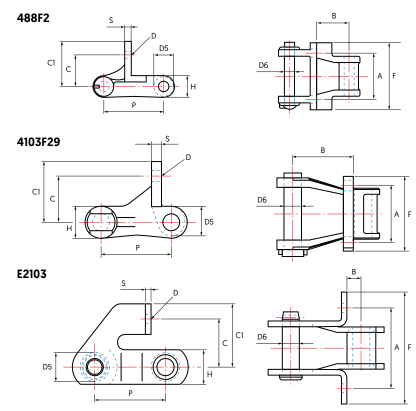
Diffuser Chains – Block and Bar Construction												
	Units	Pitch	Bushing Pins		Over Pin	Between Sidebars	Sidebars					
Chain Number		Pitch	Diameter				Thickness	Height	Α	В	С	Breaking Strength
Number		Р	D5	D6	F	L	S	Н				Strength
DI 4700/T1	mm	250.00	56.00	47.00	150.00	62.00	20.00	80.00	111.00	60.00	35.00	175,000 kg
BL4309/T1	in	9.84	2.20	1.85	5.90	2.44	0.75	3.15	4.37	2.36	1.38	385,000 lb
BL4309/T2	mm	250.00	51.00	42.00	100.00	43.00	12.00	80.00	111.00	40.00	35.00	64,240 kg
BL4309/12	in	9.84	2.00	1.65	3.94	1.69	0.50	3.15	4.37	1.57	1.38	141,323 lb
BL4600	mm	250.00	58.00	49.00	30.00	66.00	47.00	110.00	111.00	60.00	35.00	224,300 kg
BL4600	in	9.84	2.28	1.93	1.18	2.60	1.85	4.33	4.37	2.36	1.38	493,460 lb
DI 4061	mm	300.00	71.90	60.00	157.50	68.00	31.00	130.00	125.00	60.00	25.00	345,000 kg
BL4961	in	11.80	2.83	2.36	6.20	2.68	1.22	5.12	4.92	2.36	1.00	759,000 lb
DI 5072	mm	443.60	127.80	50.80	181.00	74.60	37.30	127.80	101.60	123.80	31.80	338,000 kg
BL5032	in	17.50	5.00	2.00	7.13	2.94	1.47	5.00	4.00	4.87	1.25	743,600 lb

Juice Strainer and Trash Conveyor Chains.





Cast pintle chains have been the traditional selection for juice strainers and trash elevators. Engineered steel chains have also been developed as a direct alternative. [E.g. 4103 F29 and E2103] to allow for higher mechanical characteristic and enhanced corrosion resistance. In addition Kings plastic division offer non-metallic alternatives that have proven performance in similar applications.



Juice Strainer and Trash Conveyor Chains																	
Chain Number	Units	Pitch	Bushing	Pi	ins	Side	bars						Bolt				
			Diameter		Thickness	Height		В	с	C1	-	Diameter	Breaking	Breaking	Weight		
		Р	D5	D6		s	н	Α	D	ВС	Ci	_	D	Load	Strength		
				dia.	length	3	п						_ U			Plain	F2/29
JKC488F2	mm	66.30	22.40	11.20	77.70	8.00	25.40	51.60	36.10	35.10	50.80	73.90	7.90	820 kg	5,000 kg	5.20 kg/m	9.20 kg/m
JKC466F2	in	2.61	0.88	0.44	3.06	0.31	1.00	2.03	1.42	1.38	2.00	2.94	0.31	1,800 lb	11,000 lb	3.49 lb/ft	6.18 lb/ft
JKC4103F29	mm	78.00	31.80	19.00	92.20	11.00	38.10	62.00	67.10	50.80	67.10	83.30	12.70	1,600 kg	10,000 kg	9.20 kg/m	13.10 kg/m
JKC4103F29	in	3.07	1.25	0.75	3.63	0.44	1.50	2.44	2.64	2.02	2.64	3.00	0.50	3,500 lb	22,000 lb	6.18 lb/ft	8.80 lb/ft
JKC4103F30	mm	78.00	31.80	19.00	92.20	11.00	38.10	62.00	62.00	50.80	67.10	83.30	12.70	1,600 kg	10,000 kg	9.20 kg/m	13.10 kg/m
JKC4103F30	in	3.07	1.25	0.75	3.63	0.44	1.50	2.44	2.44	2.02	2.64	3.00	0.50	3,500 lb	22,000 lb	6.18 lb/ft	8.80 lb/ft
E2107	mm	78.00	31.80	19.00	79.50	6.40	38.10	88.90	16.00	53.10	69.90	124.00	10.00	2,200 kg	13,100 kg	8.80 kg/m	13.90 kg/m
E2103	in	3.07	1.25	0.75	3.13	0.25	1.50	3.50	0.63	2.09	2.75	4.88	0.40	4,900 lb	40,000 lb	5.91 lb/ft	9.34 lb/ft

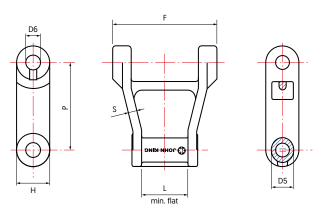
Boiler Moving Grate Chains.



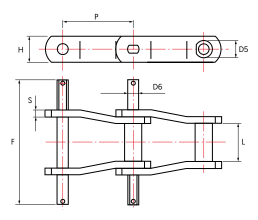


Kings cast chain tradition has allowed them to apply expertise in the development of improved materials for moving grate applications. This hostile environment demands a material that can perform at elevated temperatures and conditions of high abrasion. In addition to the running gear, the related grate castings are also available. Engineered steel versions are also manufactured such as the Thompson moving grate or stoker chains.

BABCOCK STYLE D472



THOMPSON STYLE JK5063, JK5109

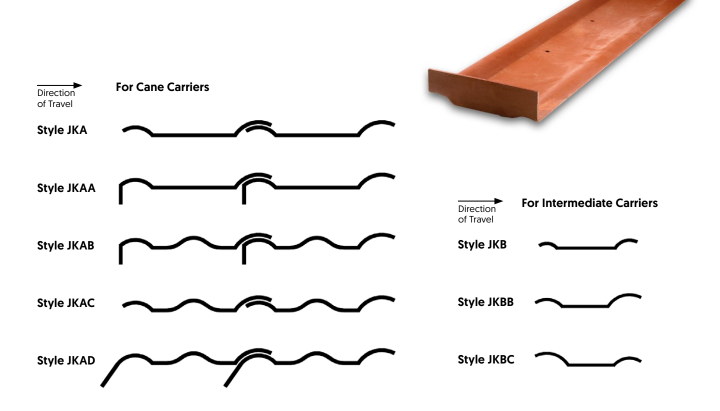


Boiler Moving Grate Chains												
Chain	Units	Pitch	Bushing Pins		Over Pin	Between Sidebars	Sidebar Thickness	Sidebar Height				
Number			Diam	neter	0.0	20ttroon oldozalo	oluobai milainoo	o.aozao.g	Breaking Load			
		P	D5	D6	F	L	S	Н				
D472	mm	101.00	25.40	15.88	119.00	50.80	10.00	38.10	n/s			
D472	in	3.98	1.00	0.63	4.69	2.00	0.38	1.50	n/s			
JK5063	mm	101.60	25.40	15.70	179.30	54.10	10.00	38.10	22,700 kg			
JK3063	in	4.00	1.00	0.63	7.06	2.13	0.38	1.50	50,000 lb			
JK5109	mm	101.60	25.40	15.70	178.60	55.60	10.00	38.10	30,500 kg			
109109	in	4.00	1.00	0.63	7.03	2.19	0.38	1.50	67,000 lb			

Boiler Grate Chains.

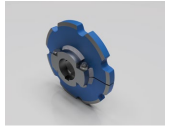


King plate conveyor slats are manufactured for Main, Auxiliary and Intermediate Carrier chains. Using a progressive die-forming process a high degree of accuracy can be maintained to ensure consistency. The slats can be galvanised for increased resistance to the corrosive action of sugar cane acids.

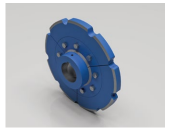


Climax Sprockets.





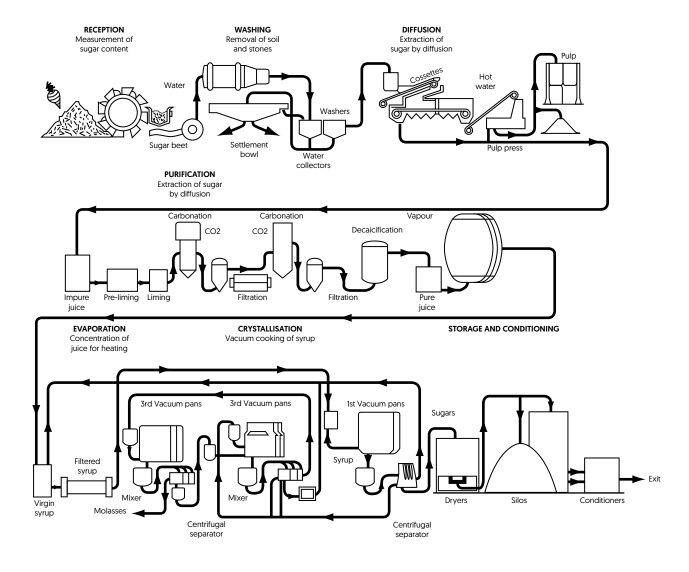
Sprockets with split construction



Sprockets of segmental construction

King operate a dedicated in house sprocket manufacturing division where chain sprockets are produced using latest technology. These are available in cast or fabricated form. Options of segmental or split construction allow for easy and cost effective replacement.

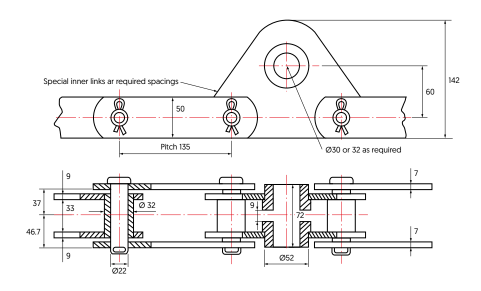
Typical Layout in Sugar Beet Diffuser Process.



Trash Catcher.



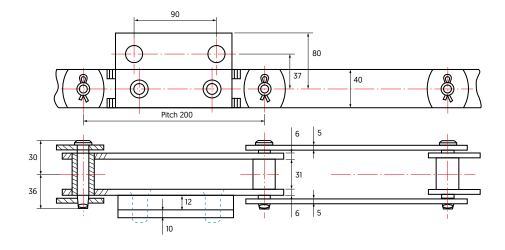
Washing Area: Within the washer a water flume carries away debris washed from the sugar beet. The chain fitted with rakes, removes the trash from the water.



Hydro Trash Catcher.



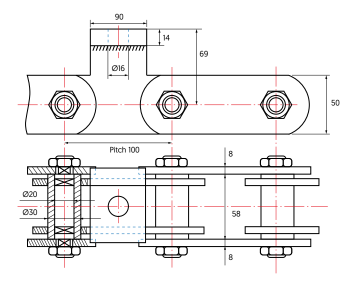
Washing Area: This chain is used to convey the beet through a washer.



Feed Conveyor.



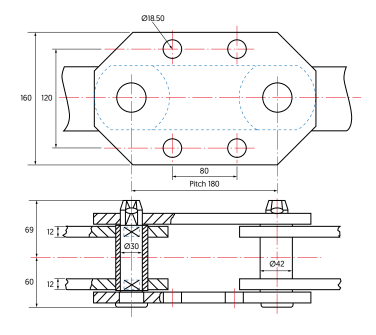
Diffusion area: This chain carries beet pulp to the drying kilns.



Stone Trap.



Washing Area: The chains operating in double strand are employed to carry away stones removed during the washing of the sugar beet.

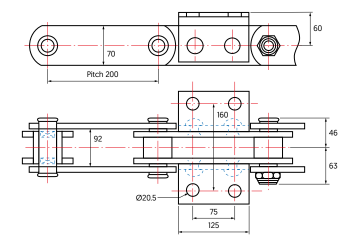


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Cossette Conveyor.



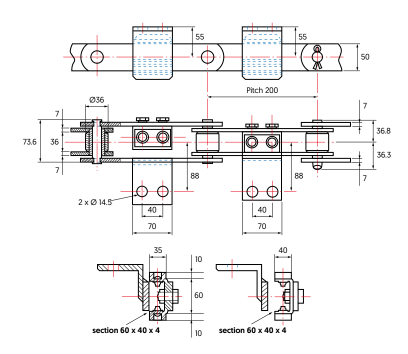
Diffuser area: These chains are fitted with rakes and run in inclined conveyors, scraping the beet pulp to the scalding tub.



Scalding Tub.



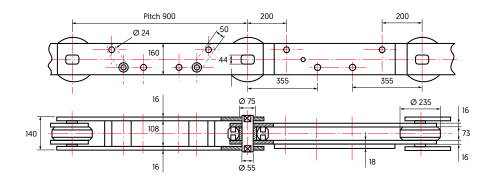
Diffuser area: These Chains operating in twin strand format are employed to transport spent beet pulp to the next part of the process. The spent beet pulp is used in the production of animal feed.



Sugar Beet Diffuser.



Diffuser area: Used on a continuous sugar beet diffuser. Two chains run in parrallel conected by perforated steel slats forming a continuous apron.









Certificate of Registration

QUALITY MANAGEMENT SYSTEM - ISO 9001:2015

This is to certify that:

John King Chains Ltd New Climax Works Lancaster Way Sherburn in Elmet Leeds LS25 6NS United Kingdom

Holds Certificate Number: FM 77342

and operates a Quality Management System which complies with the requirements of ISO 9001:2015 for the following scope:

The manufacture, procurement and supply of conveying chains, sprockets and ancillary components including engineered steel, cast link, forged link and Acetal chains including related processes of machining, laser profiling, forming and general fabrication.

For and on behalf of BSI:

Andrew Launn, EMEA Systems Certification Director

Original Registration Date: 2003-11-15 Latest Revision Date: 2021-06-23 Effective Date: 2021-07-25 Expiry Date: 2024-07-24

Page: 1 of 1







...making excellence a habit."

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