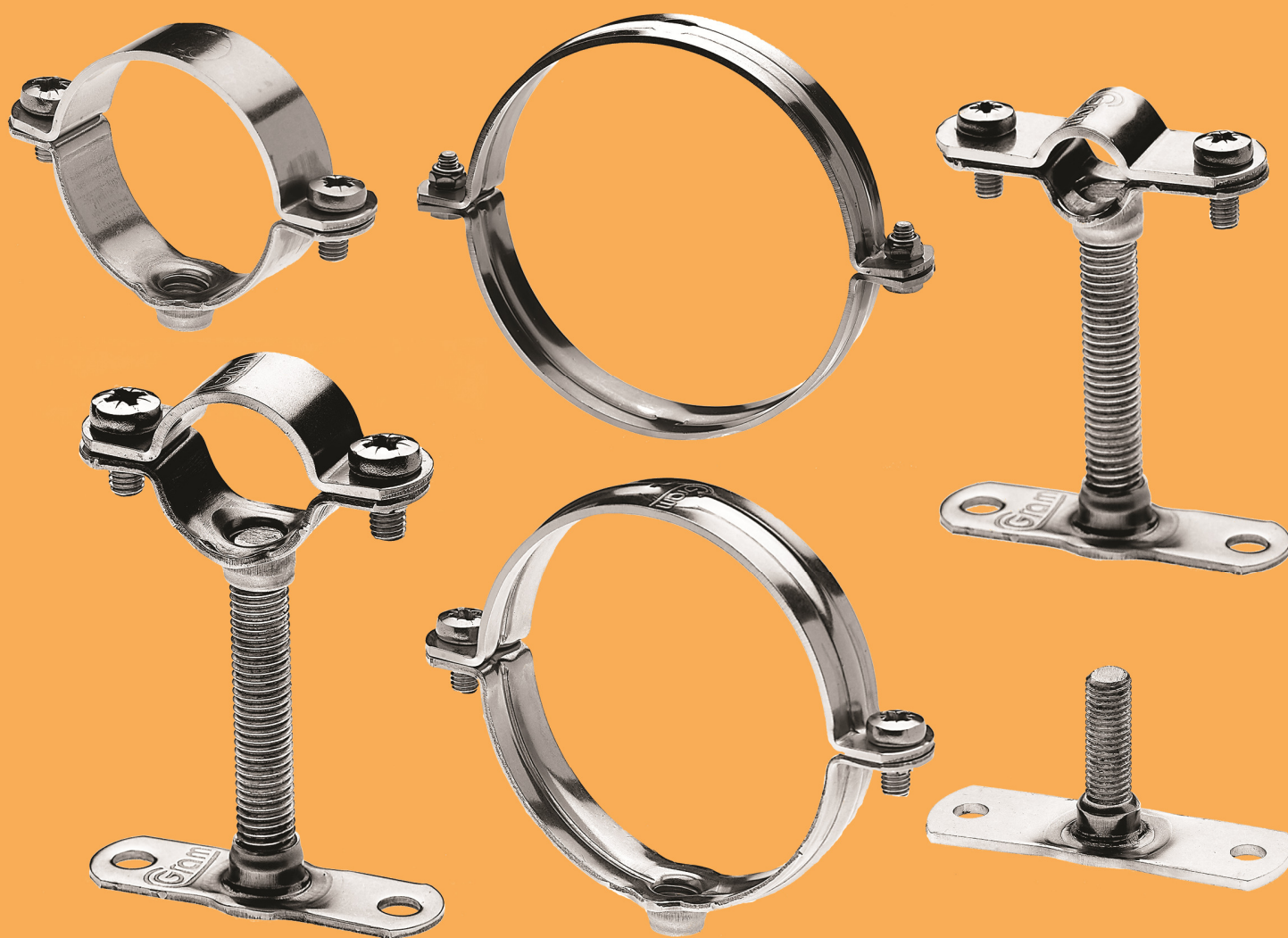




The Trusted Leading Brand in Stainless Steel Pipe and Tube Support Systems

Made in New Zealand



Proven for 20 Years in the market

Only quality Stainless Steel in 304L and 316L grades used.

We offer fast delivery

All our Pipe and Tube fittings are designed and finished to a high standard to meet the following applications

- Architectural
- Plumbing
- Food Production
- Sprinkler Systems
- Electrical Systems
- Waste Treatment Plants
- Hydro and Geothermal Power Plants
- Civil Engineering Projects

Made from Rust Resistant Stainless Steel 304L and 316L Grade

Jackson Manufacturing Ltd
2/48 Marshall Rd
Katikati 3129
New Zealand
+64 7 579 9611
jacksonmanufacturing@snap.net.nz



Dear Customer

Welcome to our JML catalogue for Pipe and Tube Support Systems in Stainless Steel. For over 20 years our Gram brand of NZ-made support systems have led the market in design, quality and strength in fields as diverse as plumbing, power generation (Hydro and Geothermal), civil engineering projects, fire protection systems, food and beverage production.

Our aim is to continually grow our world leading support system range to meet all your requirements. Our extensive stock and range of pipe and tube clamps in stainless steel means we can supply overnight - keeping your stock levels down and projects moving.

Certification and Quality Testing

Our certification starts in Sweden at Outokumpu. Stainless steel from this mill has a global reputation for producing stainless steel to the highest standard. A test certificate is issued with each shipment of stainless steel sheet supplied. *Test certificate available on request.*

Our commitment to providing the highest quality and reliability of product means that we only use fasteners and threaded rod that meet our exacting standards. JML products are proven in the market to perform at the highest levels.

Certification and Certified Working Loads

Our support system clamps manufactured by Jackson Manufacturing Ltd have been tested to international test standards by SGS NZ Ltd. Our JML deep drawn seamless boss were subjected to a strain test load, and a safe working-load figure was achieved for the M10 boss of 1353kg and for the M12 boss 2364 kg this is applying a safety factor of 2.5. In this catalogue you will find a safe working load for our JML clamps from the results of a strain test on the clamp fasteners which are calculated using a safety factor of 2.5. *Test certificates are available on request for JML deep drawn seamless boss and strain testing on clamp fasteners.*

Food and Beverage Production and Processing Compliance

JML stainless steel support system products are highly polished to meet the most stringent food hygiene standards. Grade 316 stainless steel is a growing requirement in the food and beverage industry and we carry the largest range and stock of 316-grade support systems in NZ. You can save time by getting all your requirements from the one place.

I look forward to helping you with all your requirements. Please feel free to contact me if you have any queries regarding our products.

Kind Regards

Richard Jackson

Jackson Manufacturing Ltd



STAINLESS STEEL PIPE, TUBE, PLUMBING AND ELECTRICAL SUPPORT SYSTEMS



SUPPORT SYSTEMS ARE

A REGISTERED BRAND OF
JACKSON MANUFACTURING

UNIT 2/48 MARSHALL ROAD

KATIKATI PH. 07 579 9611

FAX 07 579 9615





jacksonmanufacturing@snap.net.nz

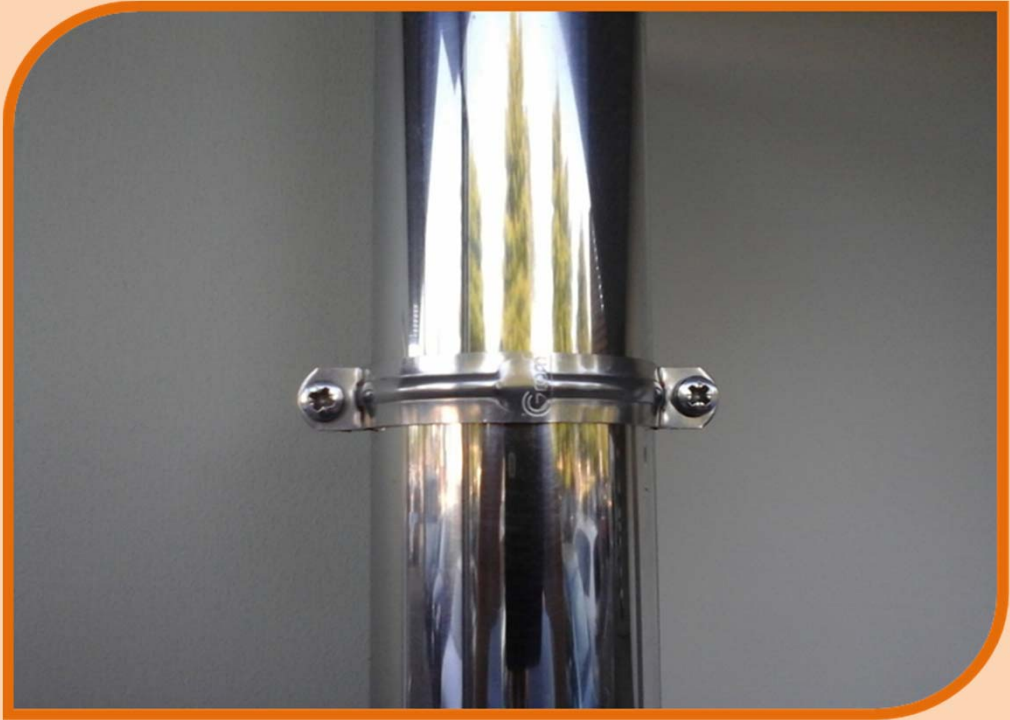
SECTION	PAGE	INDEX		
1	1	STAINLESS STEEL TUBE CLAMP SIZES WITH BOSS	TUBE 304 TUBE 316	
1	2	STAINLESS STEEL TUBE CLAMP SIZES RUBBER LINED WITH BOSS	TUBE 304 TUBE 316	
1	3	STAINLESS STEEL TUBE BRACKETS DOUBLE BOSS	TUBE 304 TUBE 316	
1	4	STAINLESS STEEL PIPE TUBE DOUBLE BOSSED CLAMP SIZES RUBBERLINED DOUBLE BOSSED	TUBE 304 TUBE 316	
1	5	STAINLESS STEEL TUBE TWO PIECE CLAMP SIZES	TUBE 304 TUBE 316	 
1	6	STAINLESS STEEL TUBE TWO PIECE CLAMP SIZES RUBBER LINED	TUBE 304 TUBE 316	 
1	7	STAINLESS STEEL PLAIN TUBE CLAMP 304 GRADE SIZES	TUBE 304	

SECTION	PAGE	INDEX	
1	8	STAINLESS STEEL PLAIN TUBE CLAMP 304 GRADE SIZES	TUBE 316 
1	9	STAINLESS STEEL BOSSSED TUBE CLAMP	TUBE 304
2	10	STAINLESS STEEL PIPE / N.B CLAMP SIZES WITH BOSS	PIPE 304 PIPE 316 
2	11	STAINLESS STEEL PIPE / N.B CLAMP SIZES RUBBERLINED WITH BOSS	PIPE 304 PIPE 316 
2	12	STAINLESS STEEL PIPE / N.B. BRACKETS DOUBLE BOSS	PIPE 304 PIPE 316 
2	13	STAINLESS STEEL PIPE / N.B TWO PIECE CLAMP SIZES RUBBERLINED	PIPE 304 PIPE 316 
2	14	STAINLESS STEEL PIPE / N.B TWO PIECE CLAMP SIZES	PIPE 304 PIPE 316  
2	15	STAINLESS STEEL PIPE / N.B TWO PIECE CLAMP SIZES RUBBERLINED	PIPE 304 PIPE 316  
2	16	STAINLESS STEEL PLAIN PIPE CLAMP 304 GRADE SIZES	PIPE 304 

SECTION	PAGE	INDEX	
2	17	STAINLESS STEEL BOSSED PIPE CLAMP 304 GRADE SIZES	PIPE 304
3	18	DWV SECTION	
3	19	STAINLESS STEEL DWV HYGIENE, WASTE SIZES WITH BOSS 304L GRADE INCLUDING A RUBBERLINED OPTION	DWV 304 
3	20	STAINLESS STEEL DWV HYGIENE, WASTE SIZES WITH BOSS 316L GRADE INCLUDING A RUBBERLINED OPTION	DWV 316 
3	21	STAINLESS STEEL DWV HYGIENE, WASTE SIZES TWO PIECE CLAMP 304L GRADE WITH A RUBBERLINED OPTION	DWV 304  
3	22	STAINLESS STEEL DWV HYGIENE, WASTE SIZES TWO PIECE CLAMP 316L GRADE WITH A RUBBERLINED OPTION	DWV 316  
3	23	STAINLESS STEEL DWV BRACKETS DOUBLE BOSS	DWV 304 
3	24	STAINLESS STEEL DWV BRACKETS DOUBLE BOSS	DWV 316 

SECTION	PAGE	INDEX	
4	25	STAINLESS STEEL AND ALUMINIUM DOWN PIPE PRODUCTS	STAINLESS STEEL ALUMINIUM DOWN PIPE
4	26	STAINLESS STEEL DOWN PIPE PRODUCTS	DOWN PIPE 304 DOWN PIPE 316
		ALUMINIUM DOWN PIPE PRODUCTS	ALUMINIUM DOWN PIPE
4	27	STAINLESS STEEL STRAPPING AND CYLINDER RESTRAINT KITS.	GALVANIZED STRAPPING AND CYLINDER RESTRAINT KITS.
5	28	STAINLESS STEEL BACKING PLATES	304 316
		M6, M8, M10/M12 HEAVY DUTY	304 316
5	29	STAINLESS STEEL THREADED ROD	304 316
		STAINLESS STEEL ROD COUPLING M6, M8, M10, M12	304 316
5	30	STAINLESS STEEL LINK PLATES	

SECTION	PAGE	INDEX	
5	31	STAINLESS STEEL CONDUIT SIZES HALF SADDLE	304 
		STAINLESS STEEL CONDUIT SIZES FULL SADDLE	
6	32	STAINLESS STEEL CONDUIT HANGER BRACKETS	
6	33	CONDUIT HANGER BRACKETS DOUBLE BOSS	



SECTION 1

Support Systems in Stainless Steel Grade 304/316

TUBE SIZE

BOSS TUBE HANGER (MUNZING RING)

DOUBLE BOSSED TUBE HANGER (MUNZING RING)

TWO PIECE TUBE CLAMP

PLAIN TUBE PRESS CLAMP

BOSSED TUBE PRESS CLAMP



TUBE SIZES

BOSS TUBE HANGER (MUNZING RING)

MADE IN NZ



© COPYRIGHT RICHARD JACKSON 2017

PART NUMBER	To fit ODmm	TUBE	THREADED BOSS	WIDTH / THICKNESS mm	STAINLESS STEEL GRADE	WORKING LOAD kN	WORKING LOAD KG	PRICE
SSSC 12.7	12.7	½"	M10	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 15.0	15.0		M10	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 15.88	15.88	⅝"	M10	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 19.0	19.0	¾"	M10	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 25.4	25.4	1"	M10	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 32.0	32.0	1 ¼"	M10	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 38.0	38.0	1 ½"	M10	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 50.8	50.8	2"	M10	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 54.0	54.0		M10	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 63.5	63.5	2 ½"	M10	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 76.0	76.0	3"	M10	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 80.0	80.0	Down Pipe	M10	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 101.6	101.6	4"	M10	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 108.0	108.0		M10	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 110.0	110.0	DWV	M10	18 x 2.0mm	304L	6kN	611kg	
		DWV			316L	5.6kN	587kg	
SSSC 101.6	101.6	4"	M12	30 x 3.0mm	304L	11.84kN	1206kg	
					316L	11.84kN	1206kg	
SSSC 108.0	108.0		M12	30 x 3.0mm	304L	11.84kN	1206kg	
					316L	11.84kN	1206kg	
SSSC 110.0	110.0	DWV	M12	18 x 2.0mm	304L	6kN	611kg	
		DWV			316L	5.6kN	587kg	
SSSC 152.0	152.0	6"	M12	30 x 3.0mm	304L	11.84kN	1206kg	
					316L	11.84kN	1206kg	
SSSC 203.2	203.2	8"	M12	40 x 5.0mm	304L	6kN	611kg	
						5.6kN	587kg	
SSSC 254.0	254.0	10"	M12	40 x 6.0mm	304L	6kN	611kg	
						5.6kN	587kg	
SSSC 304.8	304.8	12"	M12	40 x 6.0mm	304L	6kN	611kg	

Made from Swedish Stainless Steel

TUBE SIZES

BOSS TUBE HANGER (MUNZING RING)

RUBBER LINED

MADE IN NZ



© COPYRIGHT RICHARD JACKSON 2017

PART NUMBER	Ø mm	TUBE	THREADED BOSS	WIDTH / THICKNESS mm	STAINLESS STEEL GRADE	WORKING LOAD kN	WORKING LOAD KG	PRICE
SSSC 12.7RL	12.7	½"	M10	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 19.0RL	19.0	¾"	M10	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 25.4RL	25.4	1"	M10	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 32.0RL	32.0	1 ¼"	M10	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 38.0RL	38.0	1 ½"	M10	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 50.8RL	50.8	2"	M10	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 63.5RL	63.5	2 ½"	M10	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 76.0RL	76.0	3"	M10	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 80.0RL	80.0	Down Pipe	M10	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 101.6RL	101.6	4"	M10	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 110.0RL	110.0		M10	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 101.6RL	101.6	4"	M12	30 x 3.0mm	304L	11.84kN	1206kg	
					316L	11.84kN	1206kg	
SSSC 152.0RL	152.0	6"	M12	30 x 3.0mm	304L	11.84kN	1206kg	
					316L	11.84kN	1206kg	

All the above items are polished and features GRAM seamless high strength deep drawn boss, resulting in outstanding quality and finish.

DOUBLE BOSS TUBE SIZES

BOSS TUBE HANGER (MUNZING RING)

MADE IN NZ



© COPYRIGHT RICHARD JACKSON 2017

PART NUMBER	To fit ODmm	TUBE	THREADED BOSS	WIDTH / THICKNESS mm	STAINLESS STEEL GRADE	WORKING LOAD kN	WORKING LOAD KG	PRICE
SSSC 12.7DB	12.7	½"	M10	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 15.0DB	15.0		M10	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 15.88DB	15.88	⅝"	M10	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 19.0DB	19.0	¾"	M10	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 25.4DB	25.4	1"	M10	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 32.0DB	32.0	1 ¼"	M10	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 38.0DB	38.0	1 ½"	M10	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 50.8DB	50.8	2"	M10	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 54.0DB	54.0		M10	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 63.5DB	63.5	2 ½"	M10	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 76.0DB	76.0	3"	M10	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 80.0DB	80.0	Down Pipe	M10	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 101.6DB	101.6	4"	M10	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 108.0DB	108.0		M10	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 110.0DB	110.0	DWV	M10	18 x 2.0mm	304L	6kN	611kg	
		DWV			316L	5.6kN	587kg	
SSSC 101.6DB	101.6	4"	M12	30 x 3.0mm	304L	11.84kN	1206kg	
					316L	11.84kN	1206kg	
SSSC 108.0DB	108.0		M12	30 x 3.0mm	304L	11.84kN	1206kg	
					316L	11.84kN	1206kg	
SSSC 110.0DB	110.0	DWV	M12	18 x 2.0mm	304L	6kN	611kg	
		DWV			316L	5.6kN	587kg	
SSSC 152.0DB	152.0	6"	M12	30 x 3.0mm	304L	11.84kN	1206kg	
					316L	11.84kN	1206kg	

Support multiple pipes of the same or different size using our double boss pipe clamp. Ideal for confined spaces or in any situation even combine our conduit sizes into this system.

Please see our accessories section for a complete range of threaded rod and backing plates to go with this product range.

The complete assembly must not exceed the working load listed in this catalogue of the first bracket.



DOUBLE BOSSED TUBE SIZES

RUBBER LINED

304 and 316 GRADE

MADE IN NZ



© COPYRIGHT RICHARD JACKSON 2017

PART NUMBER	Ø mm	TUBE	THREADED BOSS	WIDTH / THICKNESS mm	STAINLESS STEEL GRADE	WORKING LOAD kN	WORKING LOAD KG	PRICE
SSSC 12.7	12.7	½"	M10	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 19.0	19.0	¾"	M10	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 25.4	25.4	1"	M10	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 32.0	32.0	1 ¼"	M10	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 38.0	38.0	1 ½"	M10	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 50.8	50.8	2"	M10	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 63.5	63.5	2 ½"	M10	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 76.0	76.0	3"	M10	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 80.0	80.0	Down Pipe	M10	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 101.6	101.6	4"	M10	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 110.0	110.0		M10	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 101.6	101.6	4"	M12	30 x 3.0mm	304L	11.84kN	1206kg	
					316L	11.84kN	1206kg	

Support multiple pipes of the same or different size using our double boss pipe clamp. Ideal for confined spaces or in any situation even combine our conduit sizes into this system.

Please see our accessories section for a complete range of threaded rod and backing plates to go with this product range

The complete assembly must not exceed the working load listed in this catalogue of the first bracket.



© COPYRIGHT RICHARD JACKSON 2017

USE AS PART OF OUR LINK PLATE SYSTEM
AS ABOVE

LINK TWO PIECE CLAMPS TOGETHER OR SINGLE HANG

TUBE SIZES TWO-PIECE TUBE CLAMP

MADE IN NZ



© COPYRIGHT RICHARD JACKSON 2017

PART NUMBER	Ø mm	TUBE	THREADED BOSS	WIDTH / THICKNESS mm	STAINLESS STEEL GRADE	WORKING LOAD kN	WORKING LOAD KG	PRICE
SSSC 12.7TP	12.7	½"	PLAIN	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 15.88TP	15.88	⅝"	M10	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 19.0TP	19.0	¾"	PLAIN	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 25.4TP	25.4	1"	PLAIN	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 32.0TP	32.0	1 ¼"	PLAIN	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 38.0TP	38.0	1 ½"	PLAIN	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 50.8TP	50.8	2"	PLAIN	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 54.0TP	54.0		M10	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 63.5TP	63.5	2 ½"	PLAIN	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 76.0TP	76.0	3"	PLAIN	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 80.0TP	80.0	Down Pipe	PLAIN	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 101.6TP	101.6	4"	PLAIN	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 110.0TP	110.0		PLAIN	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 101.6TP	101.6	4"	PLAIN	30 x 3.0mm	304L	11.84kN	1206kg	
					316L	11.84kN	1206kg	
SSSC 152.0TP	152.0	6"	PLAIN	30 x 3.0mm	304L	11.84kN	1206kg	
					316L	11.84kN	1206kg	

Support single or multiple pipes of the same or different size using our unique link plate system to connect our two piece clamp range.

Ideal for confined spaces or in any situation even combine our conduit sizes into this system

Please see our accessories section for our link plate range unique to the market in stainless steel each link plate has the corresponding thickness and width to each clamp. We will be introducing heavy duty linkage plates and different lengths there will be ongoing development of this system including multiple mounting options.



© COPYRIGHT RICHARD JACKSON 2017

RUBBER LINED TUBE SIZES TWO-PIECE TUBE CLAMP

MADE IN NZ

USE AS PART OF OUR LINK PLATE SYSTEM
AS ABOVE
LINK TWO PIECE CLAMPS OR SINGLE HANG



© COPYRIGHT RICHARD JACKSON 2017

PART NUMBER	Ø mm	TUBE	THREADED BOSS	WIDTH / THICKNESS mm	STAINLESS STEEL GRADE	WORKING LOAD kN	WORKING LOAD KG	PRICE
SSSC 12.7RTP	12.7	½"	PLAIN	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 19.0RTP	19.0	¾"	PLAIN	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 25.4RTP	25.4	1"	PLAIN	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 32.0RTP	32.0	1 ¼"	PLAIN	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 38.0RTP	38.0	1 ½"	PLAIN	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 50.8RTP	50.8	2"	PLAIN	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 63.5RTP	63.5	2 ½"	PLAIN	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 76.0RTP	76.0	3"	PLAIN	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 80.0RTP	80.0	Down Pipe	PLAIN	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 101.6RTP	101.6	4"	PLAIN	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 110.0RTP	110.0		PLAIN	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 101.6RTP	101.6	4"	PLAIN	30 x 3.0mm	304L	11.84kN	1206kg	
					316L	11.84kN	1206kg	
SSSC 152.0RTP	152.0	6"	PLAIN	30 x 3.0mm	304L	11.84kN	1206kg	
					316L	11.84kN	1206kg	

Support single or multiple pipes of the same or different size using our unique link plate system to connect our two piece clamp range.

Ideal for confined spaces or in any situation even combine our conduit sizes into this system

Please see our accessories section for our link plate range unique to the market in stainless steel each link plate has the corresponding thickness and width to each clamp. We will be introducing heavy duty linkage plates and different lengths there will be ongoing development of this system including multiple mounting options.

PLAIN POLISHED TUBE CLAMP

MADE IN NZ

TUBE SIZES

304 STAINLESS STEEL GRADE



Available late 2017

© COPYRIGHT RICHARD JACKSON 2017

PRODUCT CODE	Ø mm	TUBE	THICKNESS / WIDTH mm	STAINLESS STEEL GRADE	BOSS mm	PRICE
SSPTC12.7	12.7	1/2"	3 x 25mm	304	PLAIN	POA
SSPTC19.0	19.0	3/4"	3 x 25mm	304	PLAIN	POA
SSPTC25.4	25.4	1"	3 x 25mm	304	PLAIN	POA
SSPTC31.8	31.8	1 1/4"	3 x 25mm	304	PLAIN	POA
SSPTC38.1	38.1	1 1/2"	3 x 25mm	304	PLAIN	POA
SSPTC50.8	50.8	2"	3 x 25mm	304	PLAIN	POA
SSPTC63.5	63.5	2 1/2"	3 x 25mm	304	PLAIN	POA
SSPTC76.2	76.2	3"	3 x 25mm	304	PLAIN	POA
SSPTC80.0	80.0	Down Pipe	3 x 25mm	304	PLAIN	POA
SSPTC101.6	101.6		3 x 25mm	304	PLAIN	POA

Available late 2017

The largest stock of 304 grade polished press clamps in New Zealand.

The only polished press clamp of it's kind on the market.

Highly polished to meet food production standards.

Highly polished to an Architectural standard.

Bracket Radius fits tube diameter to insure maximum secure fit.

We will be adding a range of polished press clamps with a welded boss in tube sizes 304 & 316 grade stainless steel

PLAIN POLISHED TUBE CLAMP

MADE IN NZ

TUBE SIZES

316 STAINLESS STEEL GRADE



Available late 2017

© COPYRIGHT RICHARD JACKSON 2017

PRODUCT CODE	Ø mm	TUBE	THICKNESS / WIDTH mm	STAINLESS STEEL GRADE	BOSS mm	PRICE
SSPTC12.7	12.7	1/2"	3 x 25mm	316	PLAIN	POA
SSPTC19.0	19.0	3/4"	3 x 25mm	316	PLAIN	POA
SSPTC25.4	25.4	1"	3 x 25mm	316	PLAIN	POA
SSPTC31.8	31.8	1 1/4"	3 x 25mm	316	PLAIN	POA
SSPTC38.1	38.1	1 1/2"	3 x 25mm	316	PLAIN	POA
SSPTC50.8	50.8	2"	3 x 25mm	316	PLAIN	POA
SSPTC63.5	63.5	2 1/2"	3 x 25mm	316	PLAIN	POA
SSPTC76.2	76.2	3"	3 x 25mm	316	PLAIN	POA
SSPTC80.0	80.0	Down Pipe	3 x 25mm	316	PLAIN	POA
SSPTC101.6	101.6		3 x 25mm	316	PLAIN	POA

Available late 2017

The largest stock of **316** grade polished press clamps in New Zealand.

The only polished press clamp of it's kind on the market.

Highly polished to meet food production standards.

Highly polished to an Architectural standard.

Bracket Radius fits tube diameter to insure maximum secure fit.

We will be adding a range of polished press clamps with a welded boss in tube sizes 304 & **316** grade stainless steel

BOSSSED TUBE CLAMP

MADE IN NZ

PRODUCT CODE	Ø mm	TUBE	WIDTH / THICKNESS mm	STAINLESS STEEL GRADE	BOSS mm	PRICE
SSBTC12.7	12.7	1/2"	3 x 25mm	304	M10	
					M12	
SSBTC19.0	19.0	3/4"	3 x 25mm	304	M10	
					M12	
SSBTC25.4	25.4	1"	3 x 25mm	304	M10	
					M12	
SSBTC31.8	31.8	1 1/4"	3 x 25mm	304	M10	
					M12	
SSBTC38.1	38.1	1 1/2"	3 x 25mm	304	M10	
					M12	
SSBTC50.8	50.8	2"	3 x 25mm	304	M10	
					M12	
SSBTC63.5	63.5	2 1/2"	3 x 25mm	304	M10	
					M12	
SSBTC76.2	76.2	3"	3 x 25mm	304	M10	
					M12	
SSBTC101.6	101.6	4"	3 x 25mm	304	M10	
					M12	

SECTION 2

Support Systems in Stainless Steel Grade 304/316

PIPE SIZES (Nominal Bore)

BOSS TUBE HANGER (MUNZING RING)

DOUBLE BOSSED TUBE HANGER (MUNZING RING)

TWO PIECE TUBE CLAMP

PLAIN TUBE PRESS CLAMP

BOSSED TUBE PRESS CLAMP

PIPE/NOMINAL BORE SIZES

BOSSSED PIPE HANGER (MUNZING RING)

MADE IN NZ



© COPYRIGHT RICHARD JACKSON 2017

PART NUMBER	Ø mm	PIPE N.B	THREADED BOSS	WIDTH / THICKNESS mm	STAINLESS STEEL GRADE	WORKING LOAD kN	WORKING LOAD KG	PRICE
SSSC 21.2	21.2	½"	M10	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 26.7	26.7	¾"	M10	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 33.7	33.7	1"	M10	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 42.4	42.4	1 ¼"	M10	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 48.3	48.3	1 ½"	M10	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 60.5	60.5	2"	M10	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 75.0	75.0	2 ½"	M10	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 89.0	89.0	3"	M10	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 114.3	114.3	4"	M10	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 114.3	114.3	4"	M12	30 x 3.0mm	304L	11.84kN	1206kg	
					316L	11.84kN	1206kg	
SSSC 168	168.8	6"	M12	30 x 3.0mm	304L	11.84kN	1206kg	
					316L	11.84kN	1206kg	

All the above items are polished and features GRAM seamless high strength deep drawn boss, resulting in outstanding quality and finish.

PIPE/NOMINAL BORE SIZES

BOSSED PIPE HANGER (MUNZING RING)

RUBBER LINED

MADE IN NZ



© COPYRIGHT RICHARD JACKSON 2017

PART NUMBER	Ø mm	PIPE N.B	THREADED BOSS	WIDTH / THICKNESS mm	STAINLESS STEEL GRADE	WORKING LOAD kN	WORKING LOAD KG	PRICE
SSSC 21.2RL	21.2	½"	M10	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 26.7RL	26.7	¾"	M10	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 33.7RL	33.7	1"	M10	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 42.4RL	42.4	1 ¼"	M10	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 48.3RL	48.3	1 ½"	M10	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 60.5RL	60.5	2"	M10	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 75.0RL	75.0	2 ½"	M10	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 89.0RL	89.0	3"	M10	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 114.3RL	114.3	4"	M10	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 114.3RL	114.3	4"	M12	30 x 3.0mm	304L	11.84kN	1206kg	
					316L	11.84kN	1206kg	
SSSC 168RL	168.8	6"	M12	30 x 3.0mm	304L	11.84kN	1206kg	
					316L	11.84kN	1206kg	

All the above items are polished and features GRAM seamless high strength deep drawn boss, resulting in outstanding quality and finish.

DOUBLE BOSSED PIPE SIZES

304 and 316 GRADE

MADE IN NZ



© COPYRIGHT RICHARD JACKSON 2017

PART NUMBER	Ø mm	PIPE N.B	THREADED BOSS	WIDTH / THICKNESS mm	STAINLESS STEEL GRADE	WORKING LOAD kN	WORKING LOAD KG	PRICE
SSSC 21.2	21.2	½"	M10	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 26.7	26.7	¾"	M10	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 33.7	33.7	1"	M10	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 42.4	42.4	1 ¼"	M10	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 48.3	48.3	1 ½"	M10	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 60.5	60.5	2"	M10	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 75.0	75.0	2 ½"	M10	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 89.0	89.0	3"	M10	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 114.3	114.3	4"	M10	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 114.3	114.3	4"	M12	30 x 3.0mm	304L	11.84kN	1206kg	
					316L	11.84kN	1206kg	
SSSC 168	168.8	6"	M12	30 x 3.0mm	304L	11.84kN	1206kg	
					316L	11.84kN	1206kg	

Support multiple pipes of the same or different size using our double boss pipe clamp. Ideal for confined spaces or in any situation even combine our conduit sizes into this system.

Please see our accessories section for a complete range of threaded rod and backing plates to go with this product range.

The complete assembly must not exceed the working load listed in this catalogue of the first bracket.



© COPYRIGHT RICHARD JACKSON 2017

DOUBLE BOSSED PIPE SIZE

RUBBER LINED

304 and 316 GRADE

MADE IN NZ



© COPYRIGHT RICHARD JACKSON 2017

PART NUMBER	Ø mm	PIPE N.B	THREADED BOSS	WIDTH / THICKNESS mm	STAINLESS STEEL GRADE	WORKING LOAD kN	WORKING LOAD KG	PRICE
SSSC 21.2	21.2	½"	M10	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 26.7	26.7	¾"	M10	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 33.7	33.7	1"	M10	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 42.4	42.4	1 ¼"	M10	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 48.3	48.3	1 ½"	M10	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 60.5	60.5	2"	M10	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 75.0	75.0	2 ½"	M10	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 89.0	89.0	3"	M10	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 114.3	114.3	4"	M10	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 114.3	114.3	4"	M12	30 x 3.0mm	304L	11.84kN	1206kg	
					316L	11.84kN	1206kg	

Support multiple pipes of the same or different size using our double boss pipe clamp. Ideal for confined spaces or in any situation even combine our conduit sizes into this system.

Please see our accessories section for a complete range of threaded rod and backing plates to go with this product range



© COPYRIGHT RICHARD JACKSON 2017

PIPE / NOMINAL BORE SIZES TWO-PIECE PIPE CLAMP

MADE IN NZ

USE AS PART OF OUR LINK PLATE SYSTEM
AS ABOVE

LINK TWO PIECE CLAMPS TOGETHER OR SINGLE HANG



© COPYRIGHT RICHARD JACKSON 2017

PART NUMBER	Ø mm	PIPE N.B	THREADED BOSS	WIDTH / THICKNESS mm	STAINLESS STEEL GRADE	WORKING LOAD kN	WORKING LOAD KG	PRICE
SSSC 21.2TP	21.2	½"	PLAIN	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 26.7TP	26.7	¾"	PLAIN	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 33.7TP	33.7	1"	PLAIN	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 42.4TP	42.4	1 ¼"	PLAIN	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 48.3TP	48.3	1 ½"	PLAIN	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 60.5TP	60.5	2"	PLAIN	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 75.0TP	75.0	2 ½"	PLAIN	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 89.0TP	89.0	3"	PLAIN	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 114.3TP	114.3	4"	PLAIN	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 114.3TP	114.3	4"	PLAIN	30 x 3.0mm	304L	11.84kN	1206kg	
					316L	11.84kN	1206kg	
SSSC 168.8TP	168.8	6"	PLAIN	30 x 3.0mm	304L	11.84kN	1206kg	
					316L	11.84kN	1206kg	

Support single or multiple pipes of the same or different size using our unique link plate system to connect our two piece clamp range.

Ideal for confined spaces or in any situation even combine our conduit sizes into this system

Please see our accessories section for our link plate range unique to the market in stainless steel each link plate has the corresponding thickness and width to each clamp. We will be introducing heavy duty linkage plates and different lengths there will be ongoing development of this system including multiple mounting options.



© COPYRIGHT RICHARD JACKSON 2017

USE AS PART OF OUR LINK PLATE SYSTEM
AS ABOVE
LINK TWO PIECE CLAMPS OR SINGLE HANG

RUBBER LINED TUBE SIZES TWO-PIECE PIPE CLAMP

MADE IN NZ



© COPYRIGHT RICHARD JACKSON 2017

PART NUMBER	Ø mm	PIPE N.B	THREADED BOSS	WIDTH / THICKNESS mm	STAINLESS STEEL GRADE	WORKING LOAD kN	WORKING LOAD KG	PRICE
SSSC 21.2RTP	21.2	½"	PLAIN	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 26.7RTP	26.7	¾"	PLAIN	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 33.7RTP	33.7	1"	PLAIN	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 42.4RTP	42.4	1 ¼"	PLAIN	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 48.3RTP	48.3	1 ½"	PLAIN	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 60.5RTP	60.5	2"	PLAIN	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 75.0RTP	75.0	2 ½"	PLAIN	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 89.0RTP	89.0	3"	PLAIN	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 114.3RTP	114.3	4"	PLAIN	18 x 2.0mm	304L	6kN	611kg	
					316L	5.6kN	587kg	
SSSC 114.3RTP	114.3	4"	PLAIN	30 x 3.0mm	304L	11.84kN	1206kg	
					316L	11.84kN	1206kg	
SSSC 168.8RTP	168.8	6"	PLAIN	30 x 3.0mm	304L	11.84kN	1206kg	
					316L	11.84kN	1206kg	

Support single or multiple pipes of the same or different size using our unique link plate system to connect our two piece clamp range.

Ideal for confined spaces or in any situation even combine our conduit sizes into this system

Please see our accessories section for our link plate range unique to the market in stainless steel each link plate has the corresponding thickness and width to each clamp. We will be introducing heavy duty linkage plates and different lengths there will be ongoing development of this system including multiple mounting options.

PIPE PLAIN CLAMP

STAINLESS STEEL



Available late 2017

© COPYRIGHT RICHARD JACKSON 2017

PRODUCT CODE	Ø mm	PIPE N.B	WIDTH / THICKNESS mm	STAINLESS STEEL GRADE	BOSS mm	PRICE
SSPTC20	20.0	3/4"	3 x 25mm	304	PLAIN	
SSPTC25	25.0	1"	3 x 25mm	304	PLAIN	
SSPTC32	32.0	1 1/4"	3 x 25mm	304	PLAIN	
SSPTC40	40.0	1 1/2"	3 x 25mm	304	PLAIN	
SSPTC50	50.0	2"	3 x 25mm	304	PLAIN	
SSPTC65	65.0	2 1/2"	3 x 25mm	304	PLAIN	
SSPTC80	80.0	3"	3 x 25mm	304	PLAIN	
SSPTC100	100.0	4"	3 x 25mm	304	PLAIN	

STAINLESS STEEL

PRODUCT CODE	Ø mm	PIPE N.B	WIDTH / THICKNESS mm	STAINLESS STEEL GRADE	BOSS mm	PRICE
SSBTC20	20.0	3/4"	3 x 25mm	304	M10	
					M12	
SSBTC25	25.0	1"	3 x 25mm	304	M10	
					M12	
SSBTC32	32.0	1 1/4"	3 x 25mm	304	M10	
					M12	
SSBTC40	40.0	1 1/2"	3 x 25mm	304	M10	
					M12	
SSBTC50	50.0	2"	3 x 25mm	304	M10	
					M12	
SSBTC65	65.0	2 1/2"	3 x 25mm	304	M10	
					M12	
SSBTC80	80.0	3"	3 x 25mm	304	M10	
					M12	
SSBTC100	100.0	4"	3 x 25mm	304	M10	
					M12	

SECTION 3

Support Systems in Stainless Steel
Grade 304/316 and Aluminium

PVC Pipe Sizes

DWV

Drain Waste and Vent

PVC Pipe Sizes

DWV Aluminium Holderbat



STAINLESS STEEL PIPE, TUBE AND PLUMBING SUPPORT SYSTEMS



SUPPORT SYSTEMS ARE

A REGISTERED BRAND OF
JACKSON MANUFACTURING

UNIT 2/48 MARSHALL ROAD

KATIKATI PH. 07 579 9611

FAX 07 579 9615

www.jacksonmanufacturing.co.nz

jacksonmanufacturing@snap.net.nz

PVC Pipe Support Systems DWV SECTION MADE IN NEW ZEALAND

We manufacture and supply the most comprehensive range of PVC pipe support sizes in stainless steel available in New Zealand and Australia

Our support systems are polished as standard and are made from the highest grade stainless steel in 304 and 316 grade. Our support systems have a certified working load and safety factor.

DWV SIZES

DWV stands for Drain Waste and Vent and are PVC pipes used in hygiene and waste situations. We have tried to give comprehensive information about this range in our DWV section of our catalogue and price list. The industry description for these sizes does not match the pipe OD so please follow our catalogue or contact us for more information. For example the industry name for a 110mm OD pipe size is DWV100.



DWV SIZES

DWV STAINLESS STEEL CLAMPS

304L GRADE

MADE IN NZ



© COPYRIGHT RICHARD JACKSON 2017

PRODUCT CODE	Ø mm	THREADED BOSS	WIDTH / THICKNESS mm	STAINLESS STEEL GRADE	CERTIFIED WORKING LOAD		PRICE
DWV32/SS	36.0	M10	18 x 2.0mm	304L	6kN	611kg	
DWV40/SS	43.0	M10	18 x 2.0mm	304L	6kN	611kg	
DWV50/SS	56.0	M10	18 x 2.0mm	304L	6kN	611kg	
DWV65/SS	69.0	M10	18 x 2.0mm	304L	6kN	611kg	
DWV80/SS	82.0	M10	18 x 2.0mm	304L	6kN	611kg	
DWV100/SS	110.0	M10	18 x 2.0mm	304L	6kN	611kg	
DWV100/SS	110.0	M12	30 x 3.0mm	304L	11.84kN	1206kg	
DWV150/SS	160.0	M12	30 x 3.0mm	304L	11.84kN	1206kg	

DWV STAINLESS STEEL

RUBBERLINED CLAMPS

304L GRADE

PRODUCT CODE	Ø mm	THREADED BOSS	WIDTH / THICKNESS mm	STAINLESS STEEL GRADE	CERTIFIED WORKING LOAD		PRICE
DWV32/SS/RL	36.0	M10	18 x 2.0mm	304L	6kN	611kg	
DWV40/SS/RL	43.0	M10	18 x 2.0mm	304L	6kN	611kg	
DWV50/SS/RL	56.0	M10	18 x 2.0mm	304L	6kN	611kg	
DWV65/SS/RL	69.0	M10	18 x 2.0mm	304L	6kN	611kg	
DWV80/SS/RL	82.0	M10	18 x 2.0mm	304L	6kN	611kg	
DWV100/SS/RL	110.0	M10	18 x 2.0mm	304L	6kN	611kg	
DWV100/SS/RL	110.0	M12	30 x 3.0mm	304L	11.84kN	1206kg	
DWV150/SS/RL	160.0	M12	30 x 3.0mm	304L	11.84kN	1206kg	

All the above items are polished and features GRAM seamless high strength deep drawn boss, resulting in outstanding quality and finish.

DWV SIZES

DWV STAINLESS STEEL CLAMPS

316L GRADE

MADE IN NZ



© COPYRIGHT RICHARD JACKSON 2017

PRODUCT CODE	Ø mm	THREADED BOSS	WIDTH / THICKNESS mm	STAINLESS STEEL GRADE	CERTIFIED WORKING LOAD		PRICE
DWV32/SS	36.0	M10	18 x 2.0mm	316L	5.6kN	587kg	
DWV40/SS	43.0	M10	18 x 2.0mm	316L	5.6kN	587kg	
DWV50/SS	56.0	M10	18 x 2.0mm	316L	5.6kN	587kg	
DWV65/SS	69.0	M10	18 x 2.0mm	316L	5.6kN	587kg	
DWV80/SS	82.0	M10	18 x 2.0mm	316L	5.6kN	587kg	
DWV100/SS	110.0	M10	18 x 2.0mm	316L	5.6kN	587kg	
DWV100/SS	110.0	M12	30 x 3.0mm	316L	11.84kN	1206kg	
DWV150/SS	160.0	M12	30 x 3.0mm	316L	11.84kN	1206kg	
DWV175/SS	200.0	M12	30 x 3.0 mm	316L	11.84kN	1206kg	
DWV225/SS	250.0	M12	30 x 3.0 mm	316L	11.84kN	1206kg	
DWV300/SS	315.0	M12	30 x 3.0 mm	316L	11.84kN	1206kg	

DWV STAINLESS STEEL

RUBBERLINED CLAMPS

316L GRADE

PRODUCT CODE	Ø mm	THREADED BOSS	WIDTH / THICKNESS mm	STAINLESS STEEL GRADE	CERTIFIED WORKING LOAD		PRICE
DWV32/SS/RL	36.0	M10	18 x 2.0mm	316L	5.6kN	587kg	
DWV40/SS/RL	43.0	M10	18 x 2.0mm	316L	5.6kN	587kg	
DWV50/SS/RL	56.0	M10	18 x 2.0mm	316L	5.6kN	587kg	
DWV65/SS/RL	69.0	M10	18 x 2.0mm	316L	5.6kN	587kg	
DWV80/SS/RL	82.0	M10	18 x 2.0mm	316L	5.6kN	587kg	
DWV100/SS/RL	110.0	M10	18 x 2.0mm	316L	5.6kN	587kg	
DWV100/SS/RL	110.0	M12	30 x 3.0mm	316L	11.84kN	1206kg	
DWV150/SS/RL	160.0	M12	30 x 3.0mm	316L	11.84kN	1206kg	
DWV175/SS/RL	200.0	YOKED	25 x 3.0mm	316L			
DWV225/SS/RL	250.0	YOKED	25 x 3.0mm	316L			
DWV300/SS/RL	315.0	YOKED	25 x 3.0mm	316L			

All the above items are polished and features GRAM seamless high strength deep drawn boss, resulting in outstanding quality and finish.



© COPYRIGHT RICHARD JACKSON 2017

DWV TWO-PIECE CLAMP

DWV 304L GRADE

MADE IN NZ



© COPYRIGHT RICHARD JACKSON 2017

USE AS PART OF OUR LINK PLATE SYSTEM

AS ABOVE

LINK TWO PIECE CLAMPS TOGETHER OR SINGLE
HANG

PRODUCT CODE	Ø mm	THREADED BOSS	WIDTH / THICKNESS mm	STAINLESS STEEL GRADE	CERTIFIED WORKING LOAD		PRICE
DWV32/SS	36.0	PLAIN	18 x 2.0mm	304L	6kN	611kg	
DWV40/SS	43.0	PLAIN	18 x 2.0mm	304L	6kN	611kg	
DWV50/SS	56.0	PLAIN	18 x 2.0mm	304L	6kN	611kg	
DWV65/SS	69.0	PLAIN	18 x 2.0mm	304L	6kN	611kg	
DWV80/SS	82.0	PLAIN	18 x 2.0mm	304L	6kN	611kg	
DWV100/SS	110.0	PLAIN	18 x 2.0mm	304L	6kN	611kg	
DWV100/SS	110.0	PLAIN	30 x 3.0mm	304L	11.84kN	1206kg	
DWV150/SS	160.0	PLAIN	30 x 3.0mm	304L	11.84kN	1206kg	

DWV STAINLESS STEEL

RUBBERLINED TWO-PIECE CLAMP

DWV 304L GRADE

PRODUCT CODE	Ø mm	THREADED BOSS	WIDTH / THICKNESS mm	STAINLESS STEEL GRADE	CERTIFIED WORKING LOAD		PRICE
DWV32/SS/RL	36.0	PLAIN	18 x 2.0mm	304L	6kN	611kg	
DWV40/SS/RL	43.0	PLAIN	18 x 2.0mm	304L	6kN	611kg	
DWV50/SS/RL	56.0	PLAIN	18 x 2.0mm	304L	6kN	611kg	
DWV65/SS/RL	69.0	PLAIN	18 x 2.0mm	304L	6kN	611kg	
DWV80/SS/RL	82.0	PLAIN	18 x 2.0mm	304L	6kN	611kg	
DWV100/SS/RL	110.0	PLAIN	18 x 2.0mm	304L	6kN	611kg	
DWV100/SS/RL	110.0	PLAIN	30 x 3.0mm	304L	11.84kN	1206kg	
DWV150/SS/RL	160.0	PLAIN	30 x 3.0mm	304L	11.84kN	1206kg	

Support single or multiple pipes of the same or different size using our unique link plate system to connect our two piece clamp range.

Ideal for confined spaces or in any situation even combine our conduit sizes into this system

Please see our accessories section for our link plate range unique to the market in stainless steel each link plate has the corresponding thickness and width to each clamp. We will be introducing heavy duty linkage plates and different lengths there will be ongoing development of this system including multiple mounting options.



© COPYRIGHT RICHARD JACKSON 2017

USE AS PART OF OUR LINK PLATE SYSTEM
AS ABOVE

LINK TWO PIECE CLAMPS TOGETHER OR SINGLE HANG

DWV TWO-PIECE CLAMP

DWV **316L** GRADE

MADE IN NZ



© COPYRIGHT RICHARD JACKSON 2017

PRODUCT CODE	Ø mm	THREADED BOSS	WIDTH / THICKNESS mm	STAINLESS STEEL GRADE	CERTIFIED WORKING LOAD		PRICE
DWV32/SS	36.0	PLAIN	18 x 2.0mm	316L	5.6kN	587kg	
DWV40/SS	43.0	PLAIN	18 x 2.0mm	316L	5.6kN	587kg	
DWV50/SS	56.0	PLAIN	18 x 2.0mm	316L	5.6kN	587kg	
DWV65/SS	69.0	PLAIN	18 x 2.0mm	316L	5.6kN	587kg	
DWV80/SS	82.0	PLAIN	18 x 2.0mm	316L	5.6kN	587kg	
DWV100/SS	110.0	PLAIN	18 x 2.0mm	316L	5.6kN	587kg	
DWV100/SS	110.0	PLAIN	30 x 3.0mm	316L	11.84kN	1206kg	
DWV150/SS	160.0	PLAIN	30 x 3.0mm	316L	11.84kN	1206kg	

DWV STAINLESS STEEL

RUBBERLINED TWO-PIECE CLAMPS

DWV **316L** GRADE

PRODUCT CODE	Ø mm	THREADED BOSS	WIDTH / THICKNESS mm	STAINLESS STEEL GRADE	CERTIFIED WORKING LOAD		PRICE
DWV32/SS/RL	36.0	PLAIN	18 x 2.0mm	316L	5.6kN	587kg	
DWV40/SS/RL	43.0	PLAIN	18 x 2.0mm	316L	5.6kN	587kg	
DWV50/SS/RL	56.0	PLAIN	18 x 2.0mm	316L	5.6kN	587kg	
DWV65/SS/RL	69.0	PLAIN	18 x 2.0mm	316L	5.6kN	587kg	
DWV80/SS/RL	82.0	PLAIN	18 x 2.0mm	316L	5.6kN	587kg	
DWV100/SS/RL	110.0	PLAIN	18 x 2.0mm	316L	5.6kN	587kg	
DWV100/SS/RL	110.0	PLAIN	30 x 3.0mm	316L	11.84kN	1206kg	
DWV150/SS/RL	160.0	PLAIN	30 x 3.0mm	316L	11.84kN	1206kg	

Support single or multiple pipes of the same or different size using our unique link plate system to connect our two piece clamp range.

Ideal for confined spaces or in any situation even combine our conduit sizes into this system

Please see our accessories section for our link plate range unique to the market in stainless steel each link plate has the corresponding thickness and width to each clamp. We will be introducing heavy duty linkage plates and different lengths there will be ongoing development of this system including multiple mounting options.

DOUBLE BOSS SUPPORT SYSTEMS
DWV PVC SIZES
POLISHED 304L GRADE
MADE IN NZ



© COPYRIGHT RICHARD JACKSON 2017

PRODUCT CODE	Ø mm	THREADED BOSS	WIDTH / THICKNESS mm	STAINLESS STEEL GRADE	CERTIFIED WORKING LOAD		PRICE
DWV32/SS	36.0	M10	18 x 2.0mm	304L	6kN	611kg	
DWV40/SS	43.0	M10	18 x 2.0mm	304L	6kN	611kg	
DWV50/SS	56.0	M10	18 x 2.0mm	304L	6kN	611kg	
DWV65/SS	69.0	M10	18 x 2.0mm	304L	6kN	611kg	
DWV80/SS	82.0	M10	18 x 2.0mm	304L	6kN	611kg	
DWV100/SS	110.0	M10	18 x 2.0mm	304L	6kN	611kg	
DWV100/SS	110.0	M12	30 x 3.0mm	304L	11.84kN	1206kg	
DWV150/SS	160.0	M12	30 x 3.0mm	304L	11.84kN	1206kg	

DWV STAINLESS STEEL
RUBBERLINED CLAMPS
304L GRADE

PRODUCT CODE	Ø mm	THREADED BOSS	WIDTH / THICKNESS mm	STAINLESS STEEL GRADE	CERTIFIED WORKING LOAD		PRICE
DWV32/SS/RL	36.0	M10	18 x 2.0mm	304L	6kN	611kg	
DWV40/SS/RL	43.0	M10	18 x 2.0mm	304L	6kN	611kg	
DWV50/SS/RL	56.0	M10	18 x 2.0mm	304L	6kN	611kg	
DWV65/SS/RL	69.0	M10	18 x 2.0mm	304L	6kN	611kg	
DWV80/SS/RL	82.0	M10	18 x 2.0mm	304L	6kN	611kg	
DWV100/SS/RL	110.0	M10	18 x 2.0mm	304L	6kN	611kg	
DWV100/SS/RL	110.0	M12	30 x 3.0mm	304L	11.84kN	1206kg	
DWV150/SS/RL	160.0	M12	30 x 3.0mm	304L	11.84kN	1206kg	

Support multiple pipes of the same or different size using our double boss pipe clamp. Ideal for confined spaces or in any situation even combine our conduit sizes into this system.

Please see our accessories section for a complete range of threaded rod and backing plates to go with this product range.

The complete assembly must not exceed the working load listed in this catalogue of the first bracket.



© COPYRIGHT RICHARD JACKSON 2017

DOUBLE BOSS SUPPORT SYSTEMS

DWV PVC SIZES

POLISHED **316L** GRADE

MADE IN NZ



© COPYRIGHT RICHARD JACKSON 2017

PRODUCT CODE	Ø mm	THREADED BOSS	WIDTH / THICKNESS mm	STAINLESS STEEL GRADE	CERTIFIED WORKING LOAD		PRICE
DWV32/SS	36.0	M10	18 x 2.0mm	316L	6kN	611kg	
DWV40/SS	43.0	M10	18 x 2.0mm	316L	6kN	611kg	
DWV50/SS	56.0	M10	18 x 2.0mm	316L	6kN	611kg	
DWV65/SS	69.0	M10	18 x 2.0mm	316L	6kN	611kg	
DWV80/SS	82.0	M10	18 x 2.0mm	316L	6kN	611kg	
DWV100/SS	110.0	M10	18 x 2.0mm	316L	6kN	611kg	
DWV100/SS	110.0	M12	30 x 3.0mm	316L	11.84kN	1206kg	
DWV150/SS	160.0	M12	30 x 3.0mm	316L	11.84kN	1206kg	

DWV STAINLESS STEEL

RUBBERLINED CLAMPS

316L GRADE

PRODUCT CODE	Ø mm	THREADED BOSS	WIDTH / THICKNESS mm	STAINLESS STEEL GRADE	CERTIFIED WORKING LOAD		PRICE
DWV32/SS/RL	36.0	M10	18 x 2.0mm	316L	6kN	611kg	
DWV40/SS/RL	43.0	M10	18 x 2.0mm	316L	6kN	611kg	
DWV50/SS/RL	56.0	M10	18 x 2.0mm	316L	6kN	611kg	
DWV65/SS/RL	69.0	M10	18 x 2.0mm	316L	6kN	611kg	
DWV80/SS/RL	82.0	M10	18 x 2.0mm	316L	6kN	611kg	
DWV100/SS/RL	110.0	M10	18 x 2.0mm	316L	6kN	611kg	
DWV100/SS/RL	110.0	M12	30 x 3.0mm	316L	11.84kN	1206kg	
DWV150/SS/RL	160.0	M12	30 x 3.0mm	316L	11.84kN	1206kg	

Support multiple pipes of the same or different size using our double boss pipe clamp. Ideal for confined spaces or in any situation even combine our conduit sizes into this system.

Please see our accessories section for a complete range of threaded rod and backing plates to go with this product range

The complete assembly must not exceed the working load listed in this catalogue of the first bracket.



© COPYRIGHT RICHARD JACKSON 2017

SECTION 4

Support Systems in Stainless Steel
Grade 304/316 and Aluminium

Down Pipe Support Systems

In Stainless Steel and Aluminum

NZ Made



SUPPORT SYSTEMS ARE

A REGISTERED BRAND OF
JACKSON MANUFACTURING

UNIT 2/48 MARSHALL ROAD

KATIKATI PH. 07 579 9611

FAX 07 579 9615

www.jacksonmanufacturing.co.nz

jacksonmanufacturing@snap.net.nz



© COPYRIGHT RICHARD JACKSON 2017

We carry the largest stock of stainless steel Down Pipe Brackets in NZ.

Down Pipe Support Systems

We manufacture and supply quality New Zealand made Down Pipe support systems under our Gram brand.

Stainless Steel Down Pipe Brackets

Our market leading Stainless Steel Down Pipe Brackets are polished to an architectural finish made from quality Stainless Steel in 304 and 316 Grade. Market leading design with a seamless polished boss and matching Base Plates.

Aluminium Down Pipe Brackets

These are manufactured in NZ we believe they are the best on the market with Stainless Steel fasteners and finished to a high standard.



© COPYRIGHT RICHARD JACKSON 2017

We will have a growing range of down pipe bracket options.



© COPYRIGHT RICHARD JACKSON 2017

Gram Polished down pipe bracket and backing plate. Kmart retail development Bethlehem, Tauranga.

DOWN PIPE PRODUCTS

SEAMLESS BOSS

STAINLESS STEEL DOWN PIPE SIZES

MADE IN NZ



© COPYRIGHT RICHARD JACKSON 2017

PRODUCT CODE	Ø mm	BOSS	WIDTH / THICKNESS mm	STAINLESS STEEL GRADE	PRICE	MATERIAL
SSSC80.0	80.0	M10	18 x 2.0mm	304L		STAINLESS STEEL
				316L		STAINLESS STEEL
SSSC101.6	101.6	M10	18 x 2.0mm	304L		STAINLESS STEEL
				316L		STAINLESS STEEL
SSSC101.6	101.6	M12	30 x 3mm	304L		STAINLESS STEEL
				316L		STAINLESS STEEL
SSSC152.0	152.0	M12	30 x 3mm	304L		STAINLESS STEEL
				316L		STAINLESS STEEL

MADE IN NZ

ALUMINIUM SUPPORT BRACKETS WITH STAINLESS STEEL FASTENERS



© COPYRIGHT RICHARD JACKSON 2017

PRODUCT CODE	Ø mm	BOSS	DESCRIPTION	PRICE	MATERIAL
140H-80	80.0	PLAIN	304 STAINLESS SCREW & NUT		ALUMINIUM
140H-90	90.0	PLAIN	304 STAINLESS SCREW & NUT		ALUMINIUM
140H-100	110.0	PLAIN	304 STAINLESS SCREW & NUT		ALUMINIUM
140H-150	160.0	PLAIN	304 STAINLESS SCREW & NUT		ALUMINIUM
140H-200	200.0	PLAIN	304 STAINLESS SCREW & NUT		ALUMINIUM
140H-250	250.0	PLAIN	304 STAINLESS SCREW & NUT		ALUMINIUM

STAINLESS STEEL DOWN PIPE PRODUCTS ARE **POLISHED** TO AN ARCHITECTURAL FINISH AND CAN COME WITH A **RUBBER INSERT** OPTION.

All the above items are polished and features GRAM seamless high strength deep drawn boss, resulting in outstanding quality and finish.

GALVANIZED AND STAINLESS STEEL STRAPPING CYLINDER RESTRAINT KITS

MADE IN NZ

STRAPPING

PRODUCT CODE	DESCRIPTION	MATERIAL	PRICE
SST055/5	0.55 x 25mm x 5MTRS	STAINLESS STEEL	
SST055/10	0.55 x 25mm x 25MTRS	STAINLESS STEEL	
SST070/5	0.70 x 25mm x 5MTRS	STAINLESS STEEL	
GST 005	0.55 x 25mm x 5MTRS	GALVANIZED STEEL	
GST 025	0.55 x 25mm x 25MTRS	GALVANIZED STEEL	
GST PG1	0.75 x 25mm x 15MTRS	GALVANIZED STEEL	

STRAPPING TENSIONERS

PRODUCT CODE	DESCRIPTION	MATERIAL	PRICE
TEN025	25mm 25 x 2	GALVANIZED STEEL	
TEN030	30mm 30 x 2	GALVANIZED STEEL	
TEN050	50mm 50 x 5	GALVANIZED STEEL	

L BRACKETS

PRODUCT CODE	DESCRIPTION	MATERIAL	PRICE
LB1515	15mm L BRACKET	GALVANIZED STEEL	
LB2525	25mm L BRACKET	GALVANIZED STEEL	
LBKT	UNIVERSAL L BRACKET	GALVANIZED STEEL	

CYLINDER RESTRAINT KITS

PRODUCT CODE	DESCRIPTION	MATERIAL	PRICE
SIMKIT/ST2	2 x STNLS STRAPS	STAINLESS STEEL	
SIMKIT/ST3	3 x STNLS STRAPS	STAINLESS STEEL	
STKIT/2	2 x STRAPS & FASTENERS	GALVANIZED STEEL	
STKIT/3	3 x STRAPS & FASTENERS	GALVANIZED STEEL	

SECTION 5

Support Systems in Stainless Steel
Grade 304/316

SUPPORT SYSTEM ACCESSORIES

Backing Base Plates

Threaded Rod

Link Plates

**STAINLESS STEEL
BACKING PLATES**

MADE IN NZ



© COPYRIGHT RICHARD JACKSON 2017

PRODUCT CODE	THREADED BOSS	STAINLESS STEEL GRADE	DECRPTION WIDTH / THICKNESS	PRICE
SSBP M10-304L	M10	304L	18 x 2.0mm	
SSBP M10-316L	M10	316L	18 x 2.0mm	
SSBP M8-304L	M8	304L	18 x 2.0mm	
SSBP M8-316L	M8	316L	18 x 2.0mm	
SSBP M6-304L	M6	304L	18 x 2.0mm	
SSBP M6-316L	M6	316L	18 x 2.0mm	



© COPYRIGHT RICHARD JACKSON 2017

STAINLESS STEEL BACKING PLATES

M12 HEAVY DUTY

MADE IN NZ

PRODUCT CODE	THREADED BOSS	STAINLESS STEEL GRADE	DECRPTION WIDTH / THICKNESS	PRICE
SSBPS M12-304L	M12	304L	30 x 3mm	
			STANDARD FIX	
SSBPS M12-316L	M12	316L	30 x 3mm	
			STANDARD FIX	

All the above items are polished and features GRAM seamless high strength deep drawn boss, resulting in outstanding quality and finish.

STAINLESS STEEL
THREADED ROD



PRODUCT CODE	THREADED BOSS	STAINLESS STEEL GRADE	ROD LENGTH	PRICE
TR61 304	M6	304L	1 MTR	
TR61 316	M6	316L	1 MTR	
TR81 304	M8	304L	1 MTR	
TR81 316	M8	316L	1 MTR	
TR101 304	M10	304L	1 MTR	
TR101 316	M10	316L	1 MTR	
TR121 304	M12	304L	1 MTR	
TR121 316	M12	316L	1 MTR	

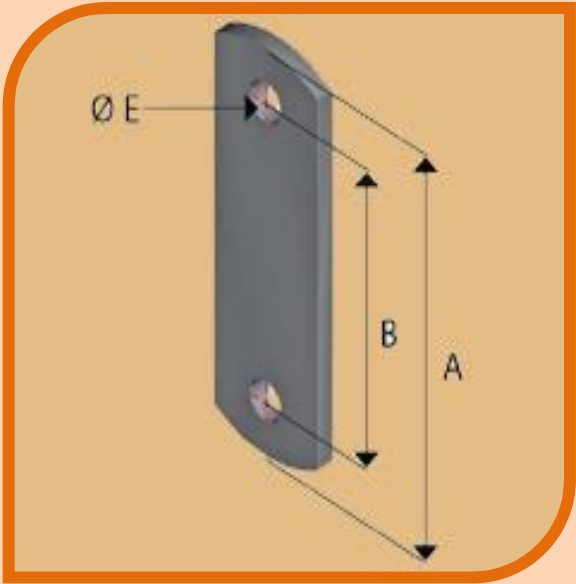
STAINLESS STEEL
ROD COUPLING

PRODUCT CODE	THREADED BOSS	STAINLESS STEEL GRADE		PRICE
TRC6 316	M6	316L		
TRC8 316	M8	316L		
TRC10 316	M10	316L		
TRC12 316	M12	316L		

STAINLESS STEEL LINK PLATES

POLISHED TO MEET FOOD
PRODUCTION HYGIENE STANDARDS

MADE IN NEW ZEALAND



© COPYRIGHT RICHARD JACKSON 2017

Ideal for confined spaces

Unique to the market in stainless steel our link plates can be used to link the same or different sized pipes with our two piece clamp range. We provide a range of long fasteners to add link plates together to make the required thickness and rigidity you require between the clamps. We will be developing a range of heavy duty link plates as well.

CODE	WIDTH AND THICKNESS	A mm	B mm	ØE mm	S/S GRADE	
SSLP 60	18 x 2.0mm	60.5	46.5	6.6	304	
SSLP 82	18 x 2.0mm	82.0	68	6.6	304	
SSLP 109	18 x 2.0mm	109	95	6.6	304	
SSLP 211	18 x 2.0mm	211	197	6.6	304	
SSLP 95	30 x 3.0mm	95	73	9	304	
SSLP 191	30 x 3.0mm	191	183	9	304	
SSLP 285	30 x 3.0mm	285	262	9	304	

Use link plates
to hang single
two piece
clamps.



© COPYRIGHT RICHARD JACKSON 2017

This system can
be used to hang
multiple clamps
of the same or
different sizes.
Even combine
our conduit
sizes.



© COPYRIGHT RICHARD JACKSON 2017

SECTION 6

Support Systems in Stainless Steel Grade 304/316

ELECTRICAL CONDUIT SIZES

Conduit Half Saddles

Conduit Full Saddles

Conduit Bossed Clamp

Conduit Double Bossed Clamp

CONDUIT SADDLES

HALF SADDLE

CONDUIT SIZES



PRODUCT CODE	Ø mm	STAINLESS STEEL GRADE		PRICE EACH
SSHS16 304	16mm	304		
SSHS20 304	20mm	304		
SSHS25 304	25mm	304		
SSHS32 304	32mm	304		
SSHS40 304	40mm	304		



CONDUIT SADDLES

FULL SADDLE

CONDUIT SIZES

PRODUCT CODE	Ø mm	STAINLESS STEEL GRADE		PRICE EACH
SSFS12 304	12mm	304		
SSFS16 304	16mm	304		
SSFS20 304	20mm	304		
SSFS25 304	25mm	304		
SSFS32 304	32mm	304		
SSFS40 304	40mm	304		

CONDUIT HANGERS BRACKETS CONDUIT SIZES



© COPYRIGHT RICHARD JACKSON 2017

We carry the largest stock of Stainless Steel Conduit hangers brackets in NZ.

Polished to meet Food and Beverage production standards.

PRODUCT CODE	Ø mm	STAINLESS STEEL GRADE	WIDTH / THICKNESS mm	PRICE EACH
SSHS16 304	16mm	304	18 x 2.0mm	
SSHS20 304	20mm	304	18 x 2.0mm	
SSHS25 304	25mm	304	18 x 2.0mm	
SSHS32 304	32mm	304	18 x 2.0mm	
SSHS40 304	40mm	304	18 x 2.0mm	

PRODUCT CODE	Ø mm	STAINLESS STEEL GRADE	WIDTH / THICKNESS mm	PRICE EACH
SSHS16 316	16mm	316	18 x 2.0mm	
SSHS20 316	20mm	316	18 x 2.0mm	
SSHS25 316	25mm	316	18 x 2.0mm	
SSHS32 316	32mm	316	18 x 2.0mm	
SSHS40 316	40mm	316	18 x 2.0mm	

These conduit sizes can be joined together with our plumbing sizes solving the problem of confined spaces using our unique double boss system. Hang multiple pipes and conduit together.

CONDUIT HANGERS
BRACKETS
DOUBLE BOSS
CONDUIT SIZES



© COPYRIGHT RICHARD JACKSON 2017

We carry the largest stock of Stainless Steel Conduit hangers brackets in NZ.

Polished to meet Food and Beverage production standards.

PRODUCT CODE	Ø mm	STAINLESS STEEL GRADE	WIDTH / THICKNESS mm	PRICE EACH
SSHS16 304	16mm	304	18 x 2.0mm	
SSHS20 304	20mm	304	18 x 2.0mm	
SSHS25 304	25mm	304	18 x 2.0mm	
SSHS32 304	32mm	304	18 x 2.0mm	
SSHS40 304	40mm	304	18 x 2.0mm	

PRODUCT CODE	Ø mm	STAINLESS STEEL GRADE	WIDTH / THICKNESS mm	PRICE EACH
SSHS16 316	16mm	316	18 x 2.0mm	
SSHS20 316	20mm	316	18 x 2.0mm	
SSHS25 316	25mm	316	18 x 2.0mm	
SSHS32 316	32mm	316	18 x 2.0mm	
SSHS40 316	40mm	316	18 x 2.0mm	

These conduit sizes can be joined together with our plumbing sizes solving the problem of confined spaces using our unique double boss system. Hang multiple pipes and conduit together.

The complete assembly must not exceed the working load listed in this catalogue of the first bracket.