



# EXHAUST CATALOGUE

BRANCHES NZ-WIDE | 0508 677 704 | [TWLNZ.CO.NZ](http://TWLNZ.CO.NZ)

Proudly Playing a Part  
in NZ Road Transport  
since 1966





**Contents**

Exhaust	Page
Tube	2
Clamps	2
Bends	3
Reducers & Connectors	3
Rain Flaps	4
Chrome Stacks	4
Heat Shields	5
Mufflers	5

Copyright © TWL. The illustrations, information and specifications contained within this catalogue remain the property of TWL. No part of this catalogue may be reproduced in whole or in part without prior approval. While all care has been taken in the production of this catalogue, no responsibility for errors, omissions or variations will be accepted. Photography, descriptions and references are subject to change without notice.

**TUBE**
**Exhaust Tubing**

Diameter		Aluminized Steel		Mild Steel		S/S Flexi	
Inch	mm	1m	2.92m (10')	1m	1.8m / 2m	1m	2m
2	51			EXTUB51-1MTR	EXTUB51-1.8MTR	FT200SS-1 MTR	FT200SS-2 MTR
2.5	63			EXTUB63-1MTR	EXTUB63-2MTR	FT250SS-1 MTR	FT250SS-2 MTR
3	76			EXTUB76-1MTR	EXTUB76-2MTR	FT300SS-1 MTR	FT300SS-2 MTR
3.5	89			EXTUB89-1MTR	EXTUB89-1.8MTR	FT350SS-1 MTR	FT350SS-2 MTR
4	102	EXTUB101A-1MTR	EXTUB101A-2.92M	EXTUB101-1MTR	EXTUB101-2MTR	FT400SS-1 MTR	FT400SS-2 MTR
4.5	114	EXTUB114A-1MTR	EXTUB114A-2.92M			FT450SS-1 MTR	FT450SS-2 MTR
5	127	EXTUB127A-1MTR	EXTUB127A-2.92M			FT500SS-1 MTR	FT500SS-2 MTR
6	152	EXTUB152A-1MTR	EXTUB152A-2.92M			FT600SS-1 MTR	FT600SS-2 MTR


**CLAMPS**
**Seal Clamp (Flat)**

Part No.	Dimensions	
	Inch	mm
TEC250	2.5"	63mm
TEC300	3"	76mm
TEC350	3.5"	89mm
TEC400	4"	102mm
TEC450	4.5"	114mm
TEC500	5"	127mm
TEC600	6"	152mm


**Seal Clamp (Stepped Pre Formed)**

Part No.	Dimensions	
	Inch	mm
TTS250	2.5"	63mm
TTS300	3"	76mm
TTS350	3.5"	89mm
TTS400	4"	102mm
TTS450	4.5"	114mm
TTS500	5"	127mm
TTS600	6"	152mm


**Saddle U Bolt Clamp (UA Series)**

Part No.	Dimensions	
	Inch	mm
UA300	3"	76mm
UA350	3.5"	89mm
UA400	4"	102mm
UA450	4.5"	115mm
UA500	5"	127mm
UA600	6"	152mm


**Saddle U Bolt Clamp (EXCL Series)**

Part No.	Dimensions
EXCL28	28mm
EXCL31	31mm
EXCL34	35mm
EXCL38	38mm
EXCL41	41mm
EXCL44	45mm
EXCL47	48mm
EXCL50	51mm
EXCL54	54mm
EXCL57	57mm
EXCL60	60mm
EXCL63	63mm



**BENDS**

**Exhaust Bends - 90°**

Dimensions		Part No. Mild Steel	Part No. Short Radius	Part No. Aluminized
Inch	mm			
2.5	63	EXB9063		
3	76	EXB9076	EXBS9076	
3.5	89	EXB9089	EXBS9089	
4	102	EXB90101	EXBS90102	EXB90101A
4.5	114	EXB90114		
5	127	EXB90127	EXBS90127	EXB90127A
6	152	EXB90152		



**Exhaust Bends - Elbow 45°**

Dimensions		Part No. Mild Steel	Part No. Aluminized
Inch	mm		
3	76	EXB4576	
3.5	89	EXB4589	
4	102	EXB45101	EXB45101A
4.5	114	EXB45114	
5	127	EXB45127	
6	152	EXB45152	



**Exhaust Bend (Donut) 360°**

Part No. Mild Steel	Dimensions	
	Inch	mm
EX36076	3	76
EX36089	3.5	89
EX360102	4	102
EX360127	5	127
EX360152	6	152



**Exhaust Bend Splitter  
Aluminized**

Size	Part No.	
	"T"	"Y"
4"	P206297	
5"	P206298	YJT127



**REDUCERS & CONNECTORS**

**Connectors ID - ID**

Part No.	Dimensions	
	Inch	mm
EXPC7676	3	76
EXPC8989	3.5	89
EXPC102102	4	102
EXPC127127	5	127



**Connector Reducer - ID- ID**

Part No.	Dimensions	
	Inch	mm
EXEC6376	2.5-3	63-76
EXEC7689	3-3.5	76-89
EXEC76102	3-4	76-102
EXEC89102	3.5-4	89-102
EXEC102127	4-5	102-127
EXEC114127	4.5-5	114-127



**Connectors ID-OD**

Part No.	Dimensions	
	Inch	mm
EXS3000	3	76
EXS4000	4	102
EXS5000	5	127



**FLARED ADAPTORS**

Part No.	Tube ø	Flare ø	Flare Angle	Length	Application
AD308	76	89	45	76	DD - Cummins
AD358	89	102	45	76	DD
AD408	102	121	45	76	DD
EXFLE127	127	146	22	76	DD
AD402	102	102	22	76	DD
AD506	127	150	20	158	Cummins


**V Band Clamps (to suit Flared Adaptors)**

Part No.	Tube ø	Valley gap	Application	Suits
UV300	76	5	DD 6V71	AD308
UV301	76	10	Cummins V903	AD308
UV350	89	5	DD 8V71	AD358
UV400	102	7	DD 6-71	AD402 AD408
UV501	127	10	Cummins T50	AD506
UV500	127	6	DD 8V71	EXFLE127


**RAIN FLAPS**

Part No.	Inch	mm
EXCAP51	2	51
EXCAP63	2.5	63
EXCAP76	3	76
EXCAP89	3.5	89
EXCAP102	4	102
EXCAP114	4.5	114
EXCAP127	5	127
EXCAP152	6	152


**Zinc Plated**
**Exhaust Bellows, Braided**

Part No.	Diameter mm	Length mm
BEL76200	76	200
BEL102250	102	250
BEL127300	127	300


**CHROME STACKS**

Tube ø	Length	CURVED		RABBIT EAR		STRAIGHT	
		Expanded	Plain	Expanded	Plain	Mitre (plain)	Flat (plain)
76	600	A300-24X		CS3024X	CS3024P		
76	900			CS3036X	CS3036P		
76	1200	A300-48X		CS3048X	CS3048P		
102	600	A400-24X	A400-24P	CS4024X	CS4024P		
102	900	A400-36X	A400-36P	CS4036X	CS4036P		
102	1200	A400-48X	A400-48P	CS4048X	CS4048P		
127	600	A500-24X	A500-24P	CS5024X	CS5024P		SS5024P
127	900	A500-36X	A500-36P	CS5036X	CS5036P		SS5036P
127	1200	A500-48X	A500-48P	CS5048X	CS5048P	MS5048P	SS5048P
127	1500	A500-60X		CS5060X	CS5060P	MS5060P	SS5060P


**Curved**

**Rabbit Ear**

**Straight**

\*Please check availability, not all items are stocked in NZ\*



**CHROME STACKS**

**Super Stack**

Inlet ø	Body ø	Length	Mitre	Rabbit Ear	Straight
127	152	900	MCRS6536P	CRS6536P	SRS6536P
127	152	1200	MCRS6548P	CRS6548P	SRS6548P
127	152	1500	MCRS6560P	CRS6560P	SRS6560P
127	178	1220	MCRS7548AP	CRS7548AP	SRS7548AP
127	178	1525	MCRS7560AP	CRS7560AP	SRS7560AP

\*Please check availability, not all items are stocked in NZ\*



**HEAT SHIELDS**

**Heat Shield**

Part No.	Suits	Length
EXHS810SS	8, 9 & 10in	1200

Polished Stainless



**Heat Shield Bracket Kit (2)**

Part No.	Suits	Width
EXSB8-KIT	8in	203 Body
EXSB9-KIT	9in	230 Body
EXSB10-KIT	10in	254 Body

Polished Stainless, kit contains 2 brackets.



**MUFFLERS**

**Mufflers\***

Part No.	Inlet/Outlet ø	Body ø	Body Length	Attenuation Range dB	Flow (CFM) at 3" Hg
TWL76	76	155	533		1100
TWL101	102	229	714		1875
M4090	102	229	1130	13-18 dBA	1750
M090595	127	229	508	10-15 dBA	2400
TWL127	127	229	1130	10-15 dBA	3600
M5090	127	229	1130	12-17 dBA	2850
M5010	127	254	1130	10-15 dBA	2850
M101181	127	254	1130	19-25 dBA	2625

Selecting the correct muffler for the application is important. The most important thing to consider is the exhaust flow, too much restriction could affect the engine performance while not enough will increase the noise levels. Sound attenuation qualities are important especially if working close by a good example is the exhaust mounted behind the truck cab. For more information talk to one of our team.



**Spark Arrestor\***

Part No.	Inlet/Outlet ø	Body ø	Body Length
M080024	102	203	270
M090091	127	229	298



**Muffler Body Clamp\***

Part No.	Body ø mm
M002120	229
M002121	256



\*Other styles and sizes available



**OPERATING SINCE 1966**

We love a challenge when it comes to identifying parts and finding solutions. If you can't see what you need in here, just ask!

**Whangarei**

58 Kioreroa Rd • (09) 430 3701

**Silverdale**

11/30 Foundry Rd • (09) 909 8355

**Penrose**

318 Church St • (09) 525 3414

**Wiri**

153 Kerrs Rd • (09) 980 7390

**Pukekohe**

Unit F/16 Wrightson Way, • (09) 237 0113

**Hamilton**

19A Maui St • (07) 847 7294

**Rotorua**

44 Marguerita St • (07) 921 6160

**New Plymouth**

67 De Havilland Dr • (06) 757 2023

**Palmerston North**

595 Tremaine Ave • (06) 953 3630

**Tauranga**

86 Hewletts Rd • (07) 572 7037

**Napier**

24 Severn St • (06) 974 3100

**Hastings**

1020 Omahu Rd • (06) 879 6579

**Wellington**

65 Port Rd • (04) 589 0089

**Nelson - Richmond**

26 Artillery Pl • (03) 989 0600

**Greymouth**

204 Main Sth Rd • (03) 906 0140

**Christchurch**

16 Branston St • (03) 943 0058

**Timaru**

110 Hilton Hwy • (03) 956 0044

**Dunedin**

Cr Teviot & Otaki • (03) 477 0747

**Invercargill**

19 Mersey St (03) • 948 0300



**Roadzone T&Cs:** All prices exclude GST unless stated otherwise. Offers are valid from 1st October - 30th November 2022 or while stocks last unless otherwise stated. No further discounts apply on special offers or giveaway products. Every effort is made to ensure advertised stock is available, however some products may not be available at all stores.

Copyright © Transport Wholesale Limited (TWL) trading as TWL. TWL reserves the right to correct printing and publishing errors. While all care has been taken in the production of this catalogue, no responsibility for errors, omissions or variations will be accepted.