V - BAND CLAMP SETS

All Transition Pieces are made from gr304 stainless steel (For aluminium ring sets available see Induction section)

V- Band clamps have been used for many years in the aircraft industry, major race teams both on land and water, they are a highly efficient and effective way to make a joint between two mating parts that will seal without the need for a gasket and also has the ability to quickly release.

They are robust that they can be changed many times with having fatigue or distortion problems. They are without a doubt the best way to make a guick change union in tube work.



PART NUMBER: PT-50-57



PART NUMBER: VBCS-50

V - BAND CLAMP SETS	PRICE AUD	V - BAND CLAMP	PRICE AUD	V - BAND RING SET	PRICE AUD
VBCS-50	\$62	VBC-50	\$37	VBR-50	\$40
VBCS-57	\$66	VBC-57	\$39	VBR-57	\$45
VBCS-63	\$71	VBC-63	\$42	VBR-63	\$47
VBCS-76	\$81	VBC-63	\$48	VBR-76	\$54
VBCS-89	\$94	VBC-89	\$55	VBR-89	\$63
VBCS-101	\$106	VBC-101	\$63	VBR-101	\$71

PART NUMBERS EXPLAINED

VBCS= V-BAND CLAMP SET

VBC= V-BAND CLAMP

VBR= V-BAND RING SET

50 = TO SUIT 50.8 (2") DIA TUBE

57 = TO SUIT 57 ($2^{1}/4^{n}$) DIA TUBE 63 = TO SUIT 63.5 ($2^{1}/2^{n}$) DIA TUBE

76 = TO SUIT 76.2 (3") DIA TUBE

89 = TO SUIT 88.9 (3 ½") DIA TUBE

101= TO SUIT101.6 (4") DIA TUBE