

Duct Manufacturing Supplies: Accessories



Duct Drain Fitting

- Special fittings to drain condensation from rectangular ductwork or other equipment
- These are easy to install. Just drill a hole and screw in the drain fitting
- All parts are protected against corrosion



Part #	Description
1607	Duct Drain Fitting 3/4"
1608	Duct Drain Fitting 1"

Cam-Lock



Code	Part #	Description
LVCL	8138	Two piece Door locking device - Galv
	8396	Two piece Door locking - Stainless

Lock Pin Nipl

- The Nipl is hammered in until the seal is pressed into the metal vane. This causes the metal to be spiked into the seal without damage providing high durability.
- Suitable for metals 0.4 to 1.25 mm thickness



Part #	Description
1641	Fixing element for vane rail, ribs & partitions

Instrument Test Port

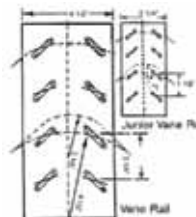
- Heavy duty iron alloy construction with heavy gauge zinc plated cap
- Neoprene expansion plug, withstands temperatures to 82 degrees
- Pressure resistance 92 PSI



Part #	Description
8036	TH1 Instrument test port

Vane Rail

Duro Dyne Vane Rail, made up of 24 gauge galvanized steel, is precision-stamped and slotted assuring uniform spacing of vanes and the fastest, easiest, most economical construction of vane assemblies. Duro Dyne Vane Rail is specially embossed adding strength and sturdiness to the finished section, eliminating rattling.



Code	Part #	Description
LVVRMT	4002	VR2 Duro Dyne Vane Rail - 100' Roll (30 Metres) x 114mm Wide Vane Spacing 82.6mm

Due to a policy of continuous development, prices and specifications are subject to change without notice.

Smooth-Air	0800 SMOOTH (0800 766 684)	www.smooth-air.co.nz	sales@smooth-air.co.nz	Price Colour Coding Legend
Christchurch:	264 Annex Rd, PO Box 8358, Riccarton	Ph +64 3 343 6184	Fax +64 3 343 6004	\$0.00 Standard stock item in NZ
Wellington:	10a Te Puni St, (PO Box 8358, Chch), Petone	Ph +64 4 566 7969	Fax +64 4 566 3143	\$0.00 Local supply / manufacture
Auckland:	6 Stanway Pl, PO Box 12-243, Penrose	Ph +64 9 579 3257	Fax +64 9 579 3259	\$0.00 Available as indent