

Green and Guaranteed

LOW PROFILE DUCT SYSTEMS



















## LOW PROFILE PVC DUCTWORK

ECODUCT<sup>™</sup> is an environmentally friendly low profile duct system that is specifically designed for high-rise apartment applications where limited ceiling spaces are common.

Designed, sourced and made in Australia, ECODUCT is the premium environmentally friendly and Best Practice PVC product on the market. With these credentials and up to 50% recycled PVC incorporated you can rest assured you are using the best product in the ever-growing green star building industry.

ECODUCT together with its vast range of fittings is perfectly suited for bathroom, laundry and range-hood ventilation systems where it will efficiently exhaust airflow rates up to 1751/s. With most bathrooms requiring exhaust rates of 501/s, ECODUCT enables you to combine systems (such as bathrooms, ensuites and laundries) that can run off one inline fan and an integrated lighting circuit. This saves the client money at the same time as increasing installer efficiency. (See example page on 9)

ECODUCT has been designed, developed and made in Australia. Our manufacturing facility is one of the first in Australia to incorporate technology whereby we can utilise up to 50% recycled PVC specifically formulated to exceed industry standards. The end product is 100% recyclable.

ECODUCT is the lightweight alternative to sheetmetal ductwork and with no risk of corrosion, it has a longer lifespan which ensures there is no need to ever have the ductwork replaced. ECODUCT Ventilation systems can be fully sealed using a fire seal mastic duct sealant. This is our recommended method of sealing.

The use of ECODUCT's own duct clip for installation is recommended practice. The clip is made to fit around the flat duct and screw to the ceiling above without screwing into the duct length itself.

By using ECODUCT you will eliminate the need for forecasting quantities, early ordering and storage costs associated with purchasing imported products. The duct is available Australia wide by contacting ECODUCT Pty Ltd and your order can be delivered anywhere in Australia within a week.



# ECODUCT BENEFITS

There are many benefits to be gained by using ECODUCT™ both to the client and the environment.

#### **GREEN CREDENTIALS**

ECODUCTS' PVC formulation has a lower carbon footprint than many other polymers such as Polyethylene and Polypropylene. Derived from 57% Natural sea salt our PVC is not only strong and long lasting, it does not leach any toxic chemicals that bi-accumulate in the human body or earth. Its self-extinguishing properties have virtually no flame spread and will not sustain combustion. Up to 50% recycled and 100% Recyclable ECODUCT has been designed for our environment's future. At the end of its life no part of ECODUCT should reach landfill.

#### BEST PRACTICE PVC

With green star in the built environment an evergrowing and evolving document to further lessen the impact on the environment, the Green Building Council together with the Australian Vinyl council are vying for all common use PVC products in the building industry to be made using best environmental practices. Australian PVC products and manufacturers are envied by others around the world who are also trying to reduce this impact. In the current Green Building Council document, Ductwork/Profiles are not included as common uses of PVC, however when the document does incorporate profiles, ECODUCT will be the only duct on the market with the Best Practice PVC tick of approval.

#### **AUSTRALIAN MADE**

ECODUCT is 100% designed, owned and made in Australia so you can be assured all profits stay in Australia and support Australian businesses.

From the raw product, the design team, the manufacturing facility and through to the transport companies we believe numerous positions will be created for Australian workers.

ECODUCT guarantee all our products will continue to have our material sourced and our final product manufactured in Australia.

#### **COST EFFECTIVE**

ECODUCT is made locally and with up to 50% recycled PVC, resulting in price competitiveness with imported products on the current market. ECODUCT and its components are easily installed and will cut the installers costs due to its lightweight and the ability to order longer duct lengths. This results in less cutting and joining on site. The duct can be made in any length the client requires ranging between 300mm to 6m.

#### **AUSTRALIAN STANDARDS**

ECODUCT is manufactured to comply with Australian Standard 4254.2-2012: Ductwork for air-handling systems in buildings. 2.1.2 Rigid ductwork

- (a) The assembled duct system shall have a smoke development index not greater than '3' and spread of flame index not greater than '0' when separately tested in accordance with AS/NZS 1530.3
- (b) The assembled duct system shall pass the UL 181 burning test.

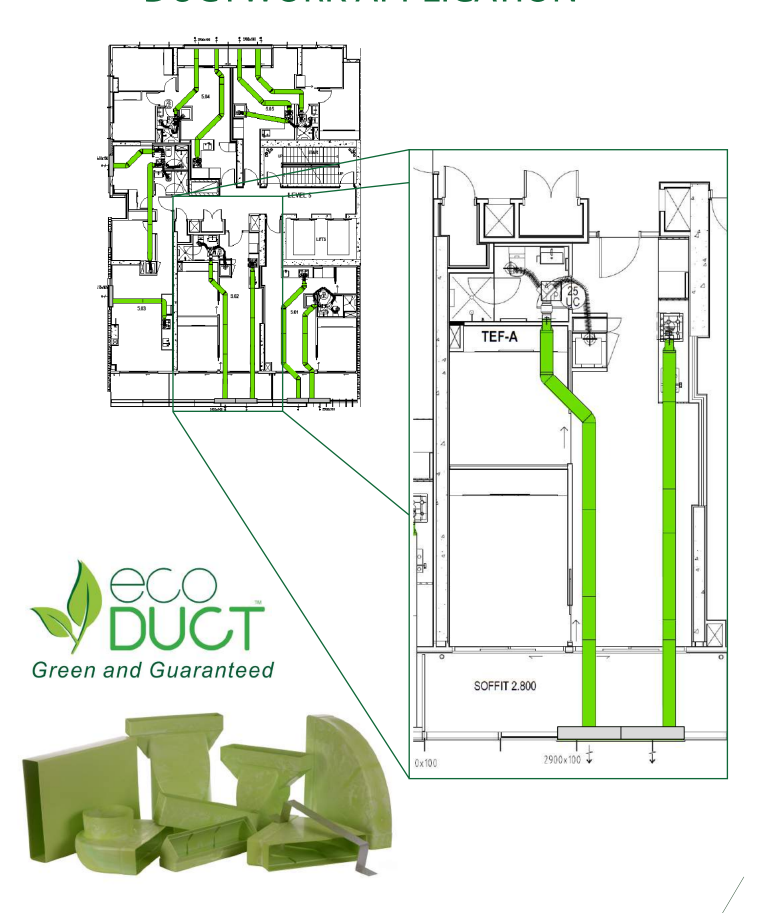








## **DUCTWORK APPLICATION**

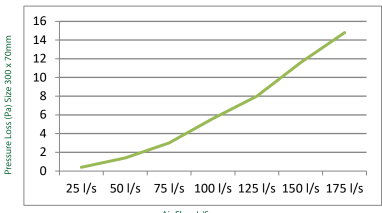


## $\mathsf{ECODUCT}^{\scriptscriptstyle\mathsf{TM}}$ PERFORMANCE DATA

PRODUCT	AIRFLOW L/S						
	25	50	75	100	125	150	175
		Pressure Loss (pa) for Size 300 x 70mm					
Flat Duct 2m Length	0.4	1.4	3	5.6	8	11.6	14.8
Horizontal 45° Bend	0.1	0.5	1.1	2	3.2	4.6	6.3
Horizontal 90° Bend	0.2	1.1	2	3.4	5.3	7.7	10.4
Rangehood Adaptor	1.1	4.3	9.6	17	26.6	38.3	52.1
Vertical 45° Bend	0.5	1.9	4.4	7.8	12.1	17.4	28
Rect to Round 150	0.3	1.4	3.1	5.4	8.5	12.2	16.7
Rect to Round 200	0.2	1.3	2.9	5.2	8	11.6	15

#### FLAT DUCT 2m LENGTH

ORDER CODE	SIZE
ECO300FLAT2	300 X 70mm



#### Air Flow L/S

#### **DUCT JOINER**

ORDER CODE	SIZE
ECO300CONN	300 X 70mm

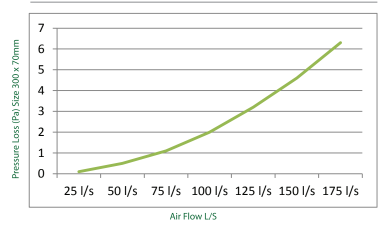
#### **DUCT CLIP**

ORDER CODE	SIZE
ECO300CLIP	305 X 75mm



#### HORIZONTAL 45° BEND

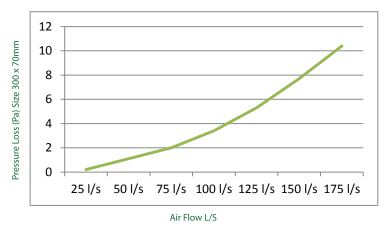
ORDER CODE	SIZE
ECO300HOR45	300 X 70mm





#### HORIZONTAL 90° BEND

ORDER CODE	SIZE
ECO300HOR90	300 X 70mm





#### **RANGEHOOD ADAPTOR**

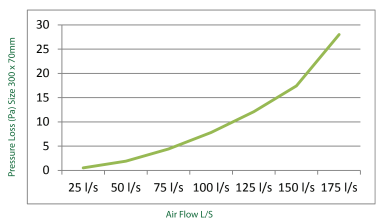
	ORDER	CODE SIZE
	ECO300	DRH 300 X 70mm
	60 -	
Pressure Loss (Pa) Size 300 x 70mm	50 -	
	40 -	
	30 -	
ss (Pa)	20 -	
ure Lo	10 -	
Press	0 -	25 1/c 50 1/c 75 1/c 100 1/c 125 1/c 150 1/c 175 1/c
		25 l/s 50 l/s 75 l/s 100 l/s 125 l/s 150 l/s 175 l/s



Air Flow L/S

#### VERTICAL 45° BEND

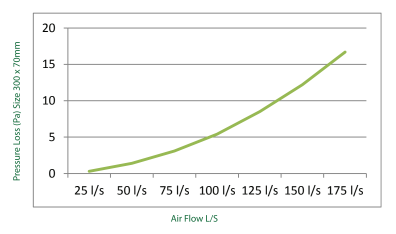
ORDER CODE	SIZE
ECO300VER45	300 X 70mm





#### RECTANGLE TO ROUND 150Ø

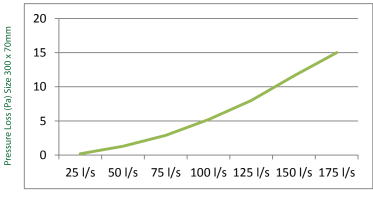
ORDER CODE	SIZE
ECO300RTR150	300 X 70mm





#### **RECTANGLE TO ROUND 200Ø**

ORDER CODE	SIZE
ECO300RTR200	300 X 70mm





Air Flow L/S



## **AWTA PRODUCT TESTING**

Australian Wool Testing Authority Ltd - trading as AWTA Product Testing A.B.N 43 006 014 106

1st Floor, 191 Racecourse Road, Flemington, Victoria 3031 P.O Box 240, North Melbourne, Victoria 3051 Phone (03) 9371 2400 Fax (03) 9371 2499

#### **TEST REPORT**

Client: EcoDuct Pty Ltd

2/2-12 Morgan Street Bell Park VIC 3215 **Test Number** : 18-001607 **Issue Date** : 11/04/2018

**Print Date** : 29/08/2018

Mean

Nil

Page 1 of 2

983

kJ/m²

Sample Description

Clients Ref: "Ecoduct 300 Series"

Rigid Ducting

Colour: White/Green

End Use: Commercial/Domestic Ventilation

Nominal Composition: PVC

Nominal Mass per Unit Area/Density: approx: 2.4kg/m2

Nominal Thickness: Approx: 2mm

AS/NZS 1530.3-1999

Methods for Fire Tests on Building Materials, Components and Structures Part 3: Simultaneous Determination of Ignitability, Flame Propagation, Heat Release and Smoke Release

Face tested: Face

Date tested: 10/04/2018

Ignition time Nil Nil min
Flame propagation time Nil Nil sec

Standard Error

Heat release integral Nil

Smoke release, log d 0.0348 -1.3160

Optical density, d 0.0491 / metre

Number of specimens ignited: 0

Number of specimens tested: 6

Regulatory Indices:

Ignitability Index0Range 0-20Spread of Flame Index0Range 0-10Heat Evolved Index0Range 0-10

Smoke Developed Index 3 Range 0-10

140791

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Accredited for compliance with ISO/IEC 17025 - Testing

Chemical Testing
 Mechanical Testing

- Mechanical Testing
- Performance & Approvals Testing

: Accreditation No. : Accreditation No.

: Accreditation No. 985 : Accreditation No. 1356

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MICHAEL A. JACKSON B.Sc.(Hon

APPROVED SIGNATORY

### VTA Product Testing

Australian Wool Testing Authority Ltd - trading as AWTA Product Testing A.B.N 43 006 014 106

1st Floor, 191 Racecourse Road, Flemington, Victoria 3031 P.O Box 240. North Melbourne. Victoria 3051 Phone (03) 9371 2400 Fax (03) 9371 2499

#### **TEST REPORT**

Client: Slavonci Pty Ltd

PO Box 5449

North Geelong VIC 3215

17-001418 Test Number : **Issue Date** 

10/04/2017 29/08/2018 **Print Date** 

**Sample Description** 

"Ecoduct 300 Series" Clients Ref:

Rigid ducting

Colour: White/Green

Commercial & domestic Ventilation End Use:

Nominal Composition: **PVC** 

2kg/m2 Nominal Mass per Unit Area/Density:

Nominal Thickness: 1.6mm

#### UL 181.11-2013

#### **Burning Test - Air Duct**

Sample Tested			Assembly	
External	Vertical	45 deg	Horizontal	
1st after flame time	0	0	0	sec
1st after glow time	0	0	0	sec
2nd after flame time	0	0	0	sec
2nd after glow time	0	0	0	sec
Did flaming or glowing travel full length of specimen?	No	No	No	sec
Did flaming droplets ignite cotton?	N/A	No	No	
Internal	Vertical	45 deg	Horizontal	
1st after flame time	0	0	0	sec
1st after glow time	0	0	0	sec
2nd after flame time	0	0	0	sec
2nd after glow time	0	0	0	sec
Did flaming or glowing travel full length of specimen?	No	No	No	

140888 18385 Page 1 of 2

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Accredited for compliance with ISO/IEC 17025 - Testing

- Chemical Testing - Mechanical Testing

Performance & Approvals Testing

: Accreditation No. : Accreditation No.

985 : Accreditation No.

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HAEL A. JACKSON B.Sc.(Hons)

