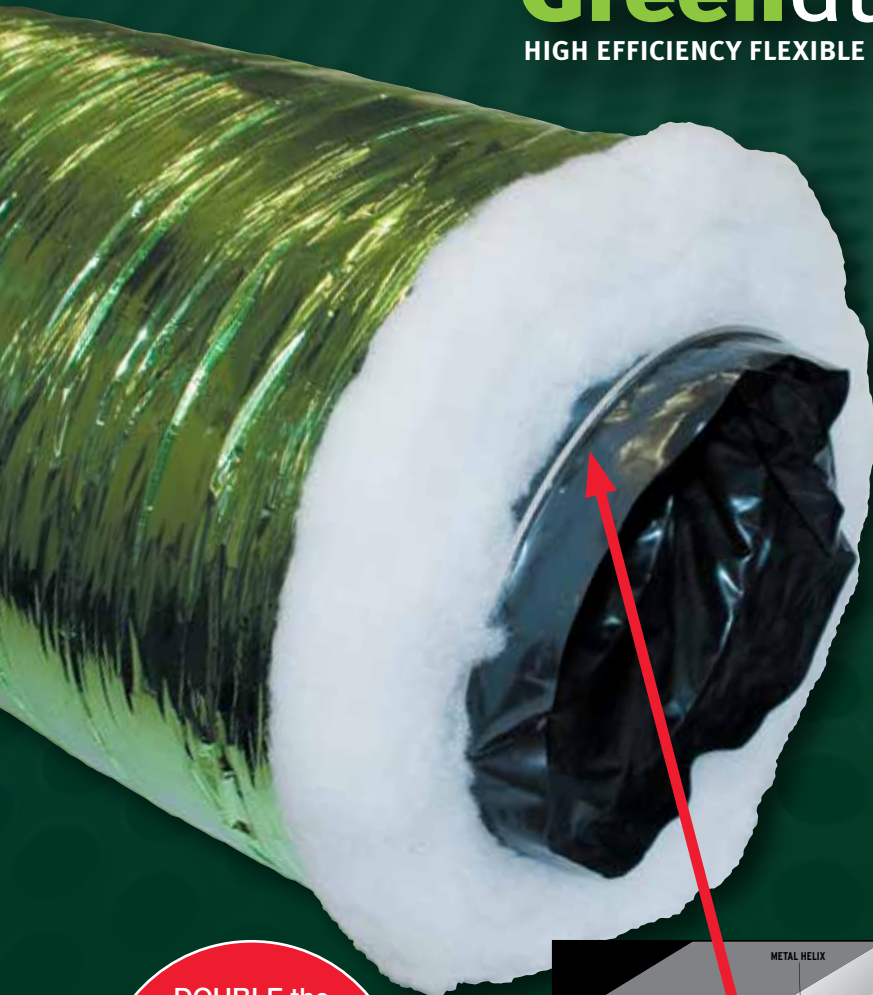


# Greenduct™

HIGH EFFICIENCY FLEXIBLE DUCT



**GREENDUCT™**  
Reduces energy usage

**GREENDUCT™**  
Reduces green house emissions

**GREENDUCT™**  
Reduces running costs, year after year

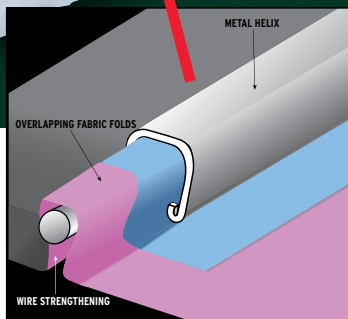
**GREENDUCT™**  
Achieves desired home comfort levels faster

**GREENDUCT™**  
Reduces heating / air conditioning unit operating times which prolongs unit life

**GREENDUCT™**  
PROUDLY MADE IN AUSTRALIA

**GREENDUCT™**  
Comes with a 10 Year Warranty as standard

**DOUBLE the MANUFACTURERS WARRANTY by using an AUTHORISED GREENDUCT DEALER, turn over for details.**



Greenduct is an Award Winning flexible duct, made in Australia, by an Australian owned and operated family business. The reason why Greenduct is so good is the strength of the inner core and the thickness and thermal rating of the insulation it uses.

Greenduct has a steel, mechanically locked core. Greenduct core does not rely on glue to stay stuck together. If the core of flexible duct fails, your heating & / or cooling costs will literally go through the roof.

The marginal additional cost of Greenduct in comparison to the total cost of the entire ducted heating or air conditioning system can be saved again and again over the life of the unit.



[westaflex.com.au](http://westaflex.com.au)



**GREENDUCT™ R<sup>M</sup> 2.0 - ULTIMATE**

**Core:** Mechanically locked steel “Unilok”  
**Insulation:** Polyester fibre blanket, 120mm thick  
**Outer Jacket:** Tough green poly vapour barrier  
**INSULATION 120mm\***

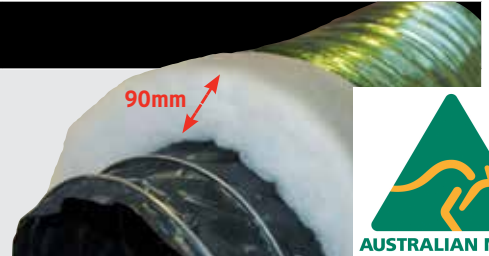
**233% MORE**  
**THERMALLY EFFICIENT THAN**  
**OUR STANDARD R<sup>M</sup> 0.6.**



**GREENDUCT™ R<sup>M</sup> 1.5 - SUPERIOR**

**Core:** Mechanically locked steel “Unilok”  
**Insulation:** Polyester fibre blanket, 90mm thick  
**Outer Jacket:** Tough green poly vapour barrier  
**INSULATION 90mm\***

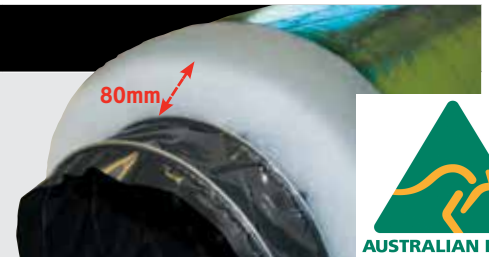
**150% MORE**  
**THERMALLY EFFICIENT THAN**  
**OUR STANDARD R<sup>M</sup> 0.6.**



**GREENDUCT™ R<sup>M</sup> 1.25 - PREMIUM**

**Core:** Mechanically locked steel “Unilok”  
**Insulation:** Polyester fibre blanket, 80mm thick  
**Outer Jacket:** Tough green poly vapour barrier  
**INSULATION 80mm\***

**108% MORE**  
**THERMALLY EFFICIENT THAN**  
**OUR STANDARD R<sup>M</sup> 0.6.**



**Purchase highest quality, Australian Made Greenduct from an authorised Greenduct Dealer and you get - DOUBLE THE MANUFACTURERS WARRANTY\* - from 10 years to 20 YEARS.**

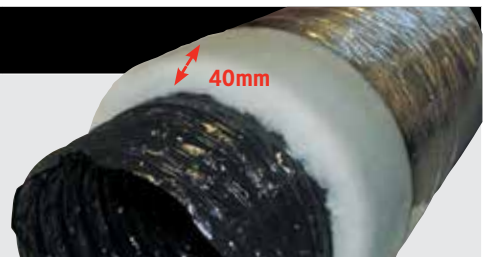
Refer to the Westaflex Website for Greenduct Dealer Locations

(\*Terms & Conditions Apply)

**WESTAFLEX R<sup>M</sup> 0.6 - STANDARD**

**Core:** Glued PET with wire  
**Insulation:** Polyester fibre blanket, 60mm thick  
**Outer Jacket:** Silver poly vapour barrier  
**INSULATION 40mm\***

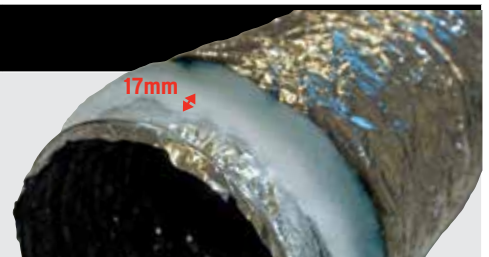
**Westaflex Standard R<sup>M</sup> 0.6**  
**Entry Trade Level**  
**FLEXIBLE DUCT**



**IMPORTED TRADE GLUED DUCT R<sup>M</sup> 0.33 - IMPORT**

**Core:** Glued PET with wire  
**Insulation:** Polyester fibre blanket, approx. 20mm thick  
**Outer Jacket:** Silver poly vapour barrier  
**INSULATION 20mm\***

**TYPICAL IMPORTED**  
**BUILDER LEVEL**  
**FLEXIBLE DUCT**



\*\* Insulation thickness correct at time of production or measuring. Thickness can be varied due to fibre type and packaging / shipping methods. Thermal ratings provided by Autex Pty Ltd

**GREENDUCT™**  
**Has been tested to and / or**  
**complies with the following**  
**standards**

Australian Standard	Complies
Australian Standard (AS)-4254	Yes
Australian Standard (AS)-4859.1	Yes
Australian Standard (AS)-1530.3	Yes



**For your nearest**  
**Westaflex / Uniflex outlet email**  
 sales@westaflex.com.au  
 or visit [www.westaflex.com.au](http://www.westaflex.com.au)

