

GREENDUCT To RT 1.4 SUPERIOR

Mechanically locked "Unilok" duct core = R 0.0 Polyester insulation blanket 80mm thick = R 1.25* Green P.E.T outer duct jacket = R 0.15

 R^{T} (OVERALL THERMAL VALUE) = R^{T} 1.4

142%* MORE
THERMAL EFFICIENT
THAN WESTAFLEX
RT 0.6 STANDARD.



GREENDUCT TIME

PRODUCTS ARE UP TO 175%* MORE THERMAL EFFICIENT THAN OUR STANDARD FLEXIBLE DUCT**

The marginal additional cost of **GREENDUCT** [™] in comparison to the total cost of a new ducted system can pay for itself again and again via reduced running costs over the life of the system.

*Data provided by Autex Pty Ltd

**Standard flexible duct refers to Tradeflex R[†] 0.6







