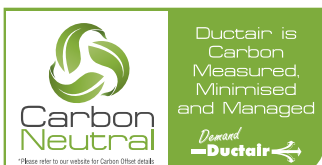


# Demand Style and Control

Install a Siemens  
Zone System



\*Please refer to our website for Carbon Offset details

**SIEMENS**

**Ductair**  
energy smart

# The Siemens Home Touch Controllers allow you to control airflow quickly, easily and with style.

## Features of the Home Touch Controller



- ✓ Large colour LCD touch screen
- ✓ Optional variable-opening zone control
- ✓ Control of up to 16 zones with individual zone activation
- ✓ Customise zone names to suit your own personal preferences
- ✓ Four favourite settings allowing one touch selection of varying zone configurations
- ✓ Seven day, four periods per day time programming
- ✓ Automatic spill function to protect against over-pressurisation
- ✓ Various "sleep mode" screen savers with clock
- ✓ Ability to add a second touch screen enabling control of zones from two separate locations
- ✓ Zone status indication
- ✓ Optional outside temperature display (with external temperature sensor)
- ✓ Automatic over-current protection with fault indication
- ✓ Low voltage (24V) RJ12 connections

## Features of the Home Zone Controller

- ✓ Simple On/Off Control
- ✓ Control of up to 16 zones with individual zone activation
- ✓ Ability to add a second controller, enabling control of zones from two separate locations
- ✓ Low voltage (24V) RJ12 connections
- ✓ Spill function to protect against over-pressurisation



## SIEMENS Motorised Damper

- Drive Open/ Drive Closed
- 15 Year Motor Warranty
- V Clamp System
- 20 Year Structural Warranty
- Positive Action/Positive Seal



Ductair provides a 20 year warranty for air conditioning componentry it manufactures, which in the metal damper barrel assembly. The Siemens actuator warranty is 15 years and the zone control systems are 5 years. Conditions of warranty, installed in a residential roof space by a qualified person, covering replacement or repair of faulty components, when returned to Ductair, where manufacturing defects have caused a breakdown in materials. The warranty excludes the cost of removal and reinstallation of faulty parts.