### SYSTEM SELECTION

Solar hot water system sizing is based on the number of people in your household as well as the usage. When selecting a system consider whether you have average or high hot water use. If you have a spa bath and/or utilise a lot of hot water for washing, consider selecting a larger system, or adding a collector.

Model	Tank	Collectors	Booster	STCs Enduro/FTC				System Selection	
				<b>Z</b> 1	Z2	<b>Z</b> 3	Z4	Average Usage	High Usage
CC181ES	180L	1	3.6 kW Electric	19	20	19	17	3 People	2 People
CC332ES	330L	2	2.4 kW Electric	40	43	39	34	6 People	4 People
CC332ES	330L	2	3.6 kW Electric	40	43	39	34	6 People	4 People
CC181GS	180L	1	S20 Gas <sup>(1)</sup>	25	28	24	22	6 People	4 People
CC332GS	330L	2	S26 Gas <sup>(1)</sup>	39	43	39	35	10 People	7 People

<sup>(1)</sup> Select gas booster to match number of hot water outlets that will operate at the same time

# STCs & EQUINOX SOLAR SYSTEMS

Performance of a solar hot water system is measured in Small Scale Technology Certificates (STCs). Equinox solar hot water systems deliver a large number of STCs, saving on both up front purchase and on-going energy costs.



#### **COLLECTORS**

All Equinox Stainless Steel Close Coupled Systems are available with Enduro or Excelsior Solar collectors. Both are highly efficient flat plate solar collectors with copper tubes offering the largest possible solar collection area. Enduro and Excelsior collectors are also available in a Frost Tolerant (FTC) version. Select FTC as advised by your Equinox Solar Dealer.

Enduro Collectors offer a well insulated aluminium case, solar glass and aluminium finned risers incorporating a black selective surface to collect and retain as much solar energy as possible, resulting in industry benchmark efficiency.

**Excelsior Collectors** offer TiNOX, the latest 'blue absorber surface' European technology that delivers efficiency and a certified performance over its long life.

# **BOOSTERS**

Boosters bring the solar heated water to final temperature during times of low solar availability and/or excessive hot water use. Equinox offer both electric and gas boosters to match your fuel choice.

Electric Boosters heat the volume of water in the tank above the electric element. All close coupled tanks are mid element and capture a significant amount of solar energy.

Gas Boosters use the dedicated solar version of the market leading Rinnai INFINITY as an in-line gas booster. Only operating if and when required, in-line gas boosting will never run out.

### **COLORBOND® COLOURS**

The outer skin of the tank is available in a wide range of popular Colorbond® colours to match your roof. Available standard in Silver Prestige and Titanium. Also available in Colorbond® Dune® Headland®, Manor Red®, MonumentTM, Pale Eucalypt®, Jasper®, Woodland Grey® and Surf Mist®.

Standard Also Available in











Colours are representative only and may differ from actual tank colours

#### WARRANTY

Tanks - 10 Years\*, Collectors - 7 Years\*.

\*For further information on warranty conditions and exclusions please contact your local **Equinox Solar Dealer** 

# WEBSITE

www.equinoxsolar.com.au

#### **EOUINOX DEALER**

Contact your Equinox Solar Dealer for further information.

- 9	
-	
	2