

## Plumbers – Experienced Apricus Installers

NB: Please ensure plumbers quotes include everything including electrical and GST where appropriate  
 Whilst we try to only recommend competent plumbers who have attended our training course and have agreed to the attached minimum standards document, we cannot be held responsible for the quality of their work.

Plumber	Location	Contacts
Phil Hniat Plumbing	Hobart	0408 122 257 sphniat@bigpond.com
Shepperd Bros Plumbing	Hobart	6234 1051 / 0417 001 426 matthew@shepperdbros.com.au
Rosetta Plumbing	Hobart	03 6273 0177 / 0407 325 282 rosettaplumbing@keypoint.com.au
Colin Atkins	All of Southern Tas (based in Coningham)	0419 799 503 catkins@tassie.net.au
Andrew Lucas	Hobart	0409 972 417
Aspect Plumbing (Andrew Jack)	Hobart	0418 125 459
Squires Plumbing	Hobart	03 6228 0566
Petterd's Plumbing	Hobart	6234 9168
Sustainable Plumbing (Loucas Stott)	Hobart	0458 077 055
Aqua Line Plumbing	Kingston / Channel / Huon	6227 2972 / 0419 911 526 aqualineplumbing@bigpond.com
Church Plumbing & Roofing	Kingston / Channel / Huon	0419 736 050 / 6267 4918 cprptyltd@bigpond.com
Oyster Cove Plumbing & Gas	Kingston / Channel / Huon	0417 827 989 / 6267 4894 akmcilwrath@bigpond.com.au
Les Dale Plumbing	Northern Suburbs & Derwent Valley	0410 004 318
Nick Headlam	Tasman Peninsula/ East Coast	0400 508 154
Adrian Loney	Southern Midlands	0438 374 265
Grant Holloway Plumbing	Launceston	0418 143 593
Rod Fulton Plumbing	Windemere	0409 122 881 / fax 63430740
McCoach Plumbing	Launceston	63 271 760 / 0419 539 063
Prime Plumbing & Gas	Launceston	6334 1499 primeplumbing@bigpond.com
Degree C	Devonport	6424 8088 dray@degrec.com.au
Degree C	Burnie / Wynyard	6431 4511 dcooper@degrec.com.au
Cox Plumbing	King Island	0427 621 667 am.cox@bigpond.com

## Eco Tasmania – Apricus System Installation

### Minimum Standards

- 1) Frame attached by at least 6 points to weight-bearing structure, not just roof cladding (colourbond, tiles etc).
- 1a) Replace or fix any broken or damaged roofing, and ensure no leaks.
- 2) UV protected lagging used on all piping exposed to sunlight, all other piping to be insulated
- 3) Only copper fittings to be used in solar collector loop.
- 4) All sensors are to be well covered in heat-paste and siliconed in place.
- 5) All sensor and power leads are to be tidied and fastened in place to prevent accidental disconnection or removal.
- 6) Customer is to be given a brief run-down of system operation before leaving premises wherever possible.
- 7) Operation of system checked and seen to be cycling correctly
- 8) Installers contact details to be left with customer for any necessary follow-up
- 9) All work guaranteed.
- 10) All necessary paperwork signed at time of installation, including rebate and RECs forms and any permits required (check with local councils)
- 11) Removal of old HWC (unless customer requests not to)
- 12) Removal of cardboard waste (unless asked not to by customer)
- 13) Workplace tidied and all scraps/off cuts removed