

SOLAR HOT WATER UNIT TYPES

Factors affecting the best solar solution for your home;

- Type of roof; tiled or brick
- Number of stories in home, single level or double
- Direction of roof pitch (eg, North facing)
- Shaded or not shaded
- Hot Water demands and peak times of use
- Bedrooms and bathrooms the system is supplying
- Warranty
- Existing hot water system on property place
- Availability and pressure of existing gas service (Natural or LPG)

| SOLAR HOT WATER UNIT TYPES |
|---|
| <p><u>Solar Heat Pumps</u></p> <p>Floor mounted</p> <p>MPG Recommended:</p> <ul style="list-style-type: none"> • Bosch • Stiebel Eltron |
| <p><u>Split Systems</u></p> <p>Tank on floor and panels on roof</p> <p>MPG Recommended:</p> <ul style="list-style-type: none"> • Thermann Gas Boosted • Thermann Electric Boosted • Rinnai |
| <p><u>Roof Mounted System</u></p> <p>Tank and panels on roof</p> <p>MPG Recommended:</p> <ul style="list-style-type: none"> • Rheem • Solarhart • Rinnai |
| <p><u>Evacuated Tube System</u></p> <p>MPG Recommended:</p> <ul style="list-style-type: none"> • Thermann Gas Boosted • Thermann Electric Boosted |

For assistance in choosing the right solar unit install call Mackie Plumbing & Gas on

1800 MACKIE (1800 622 543)