




# Solar Selector

## 1 Panels

Household Size			
Recommended Panel Area	2-3 sq m	3-4 sq m	4-6 sq m

**2 sq m**

V20  
V 2 0 - 1

**3 sq m**

V15 V15  
V 1 5 - 2

**4 sq m**

V20 V20  
V 2 0 - 2

V30  
V 3 0 - 1


**6 sq m**

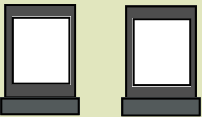
V15 V15 V15 V15  
V 1 5 - 4


V30 V30  
V 3 0 - 2


V20 V20 V20  
V 2 0 - 3

## 2 Roof

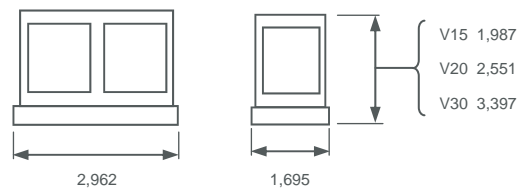
  
V - - - - J  
Panels joined together

  
V - - - - A  
Panels spaced apart

  
V - - - - T  
Tiled roof  
Plain and interlocking tiles thicker than 19mm

  
V - - - - S  
Slate roof  
Slates and interlocking tiles thinner than 10mm

### Dimensions



## 3 Plumbing

**Add hot water cylinder**  
V - - - - - C  
Kit to include mains pressure solar hot water cylinder appropriate to size of household

**Omit hot water cylinder**  
V - - - - - X

### Worked Example

- Extension for a growing family of 4 people with a SW facing pitch. Choose 3 sq m. Limited roof length above dormer windows, choose 2 V15 panels  
V 1 5 - 2 - - -
- Customer has preference for look of spaced apart panels.  
V 1 5 - 2 - A - -
- Slate roof  
V 1 5 - 2 - A S -
- Solar hot water cylinder is required  
V 1 5 - 2 - A S - C

Product Code

