

Azzuro Solar System Specification

System Model	Model Components	Description	Specification (m m)
Sunrise-180R-2 (for 1-2 people)	1xCPC12	Solar collector 2m ²	1440wx1640hx110d, 36kg
	1xPU3	Solar station	400wx200hx200d
	1xAZ180C1	Singel coiled solar cylinder180L	580(dia)x1166h
	1xEV18	Expansion vessel 18L	330(dia)x430h
	1xAFR2	Filling & Rinsing valve	
	1xSS3-110S3	Solar controller with S3 tank sensors	
	1xSSRLY	Controller relay	
Sunrise-300R-3 (for 3-4 people)	1xCPC18	Solar collector 3m ²	2140wx1640hx110d, 53kg
	1xPU3	Solar station	400wx200hx200d
	1xAZ300C1	Singel coiled solar cylinder300L middle element	580(dia)x1825h
	1xEV24	Expansion vessel 24L	340(dia)x470h
	1xAFR2	Filling & Rinsing valve	
	1xSS3-110S3	Solar controller with S3 tank sensors	
	1xSSRLY	Controller relay	
Sunrise-300R-4 (for 4-6 people)	2xCPC12	Solar collector 4m ²	2 of 1440wx1640hx110d, 36kg
	1xPU3	Solar station	400wx200hx200d
	1xAZ300C1A	Singel coiled solar cylinder300L lower element	580(dia)x1825h
	1xEV24	Expansion vessel 24L	340(dia)x470h
	1xAFR2	Filling & Rinsing valve	
	1xSS3-110S3	Solar controller with S3 tank sensors	
	1xSSRLY	Controller relay	

Notes
Site check all existing levels & Dimensions prior to putting work in hand.

Existing dwelling built in accordance with NZS 3604

All flashings are to be installed accordance with E2/AS1

All plumbing to be installed in accordance with G12/AS1

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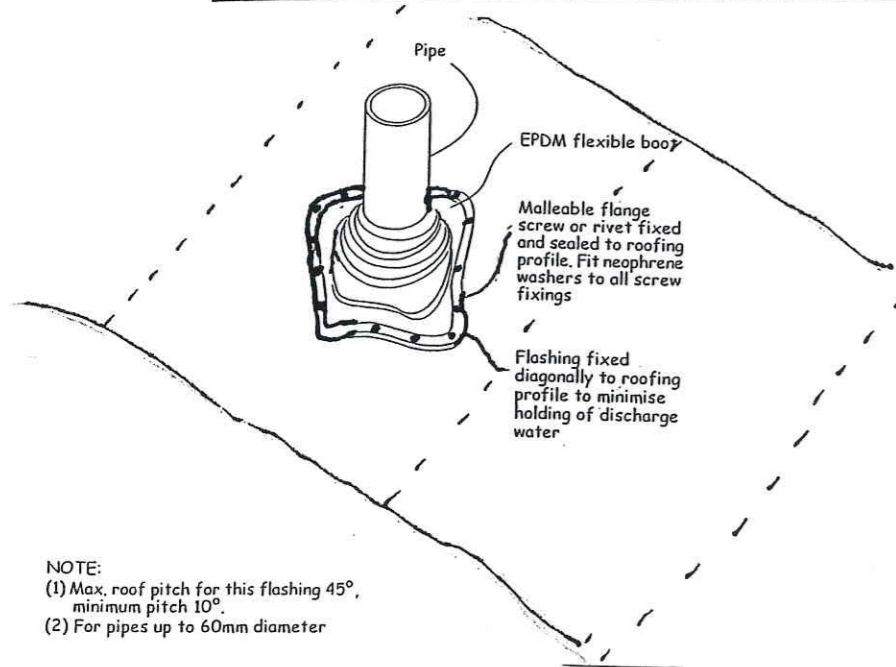
Job Title

Mr. & Mrs. Garlick
9A Pineridge Tce
Hauraki

Drawing Title

DETAILS & SPECIFICATION

Scale	1:100
Job No.	
Drawn	S.X
Checked	
Date	AUG, 2008



NOTE:
(1) Max. roof pitch for this flashing 45°, minimum pitch 10°.
(2) For pipes up to 60mm diameter

