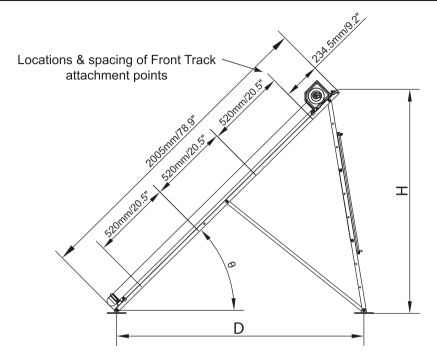


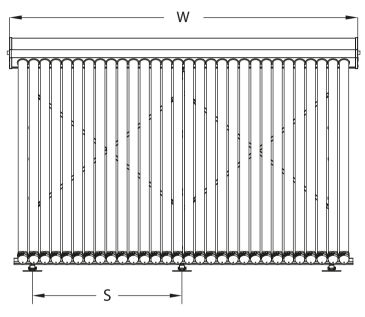
Gross Dimensions

APSE Solar Collectors

A11-01.2.5-PB-V2 - Jan 2013



Angle	Туре	D	Н
57°	High Angle (Round Feet)	1274mm / 50.3"	1674mm / 65.9"
51°		1427mm / 56.2"	1551mm / 61.1"
44°		1581mm / 62.2"	1393mm / 54.8"
38°		1709mm / 67.3"	1236mm / 48.7"
33°		1814mm / 71.4"	1078mm / 42.4"
51°	High Angle (Roof Track)	1900mm / 74.8"	1562mm / 61.5"
46°		1900mm / 74.8"	1448mm / 57"
41°		1900mm / 74.8"	1326mm / 52.2"
37°		1900mm / 74.8"	1196mm / 47.1"
32°		1900mm / 74.8"	1059mm / 41.7"
27°	Mid Angle (Round Feet)	Variable	~918mm / 36.1"
27°	Mid Angle (Roof Track)	1900mm / 74.8"	918mm / 36.1"
13°	Low Angle (Round Feet)	Variable	~450mm / 17.7"
13°	Low Angle (Roof Track)	1900mm / 74.8"	450mm / 17.7"



Collector Size	S	W
10 tubes	490mm / 19.3"	796mm / 31.3"
18 tubes	1050mm / 41.3"	1356mm / 53.4"
20 tubes	1190mm / 46.9"	1496mm / 58.8"
22 tubes	665mm / 26.2"	1636mm / 64.4"
30 tubes	945mm / 37.2"	2196mm / 86.4"

Notes:

- 1. Frame should be aligned with the roof rafters/batons where possible.
- 2. The front tracks can be adjusted left/right to match the roof.
- 3. When possible position front tracks behind tubes so they are hidden.
- 4. Always refer to installation manual regarding mounting guidelines in particular for wind loading and mounting strength.
- 5. Seek engineering approval for any non-standard installation or if in doubt of mounting strength or safety.
- 6. Any installation must adhere to local codes and regulations and be completed by suitably qualified persons who hold relevant industry licenses.