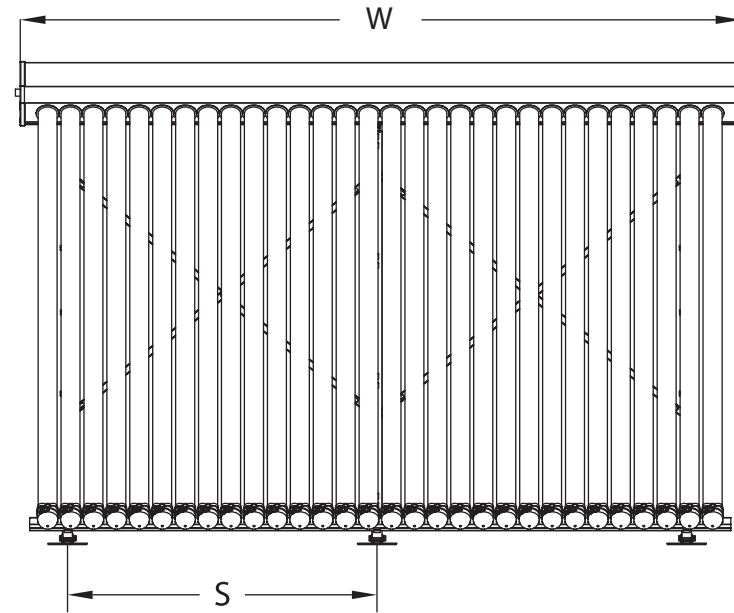
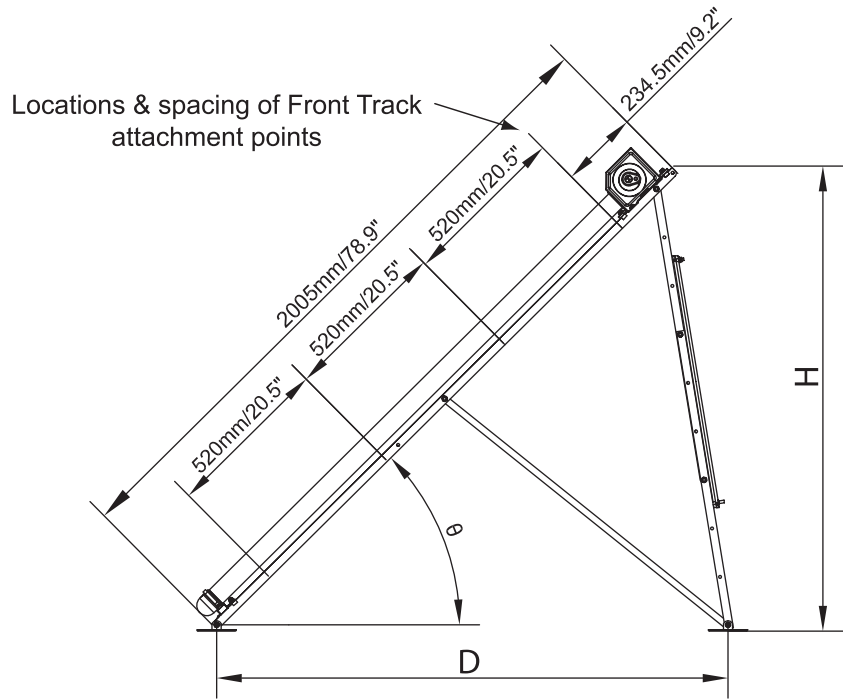


Apricus Solar Collector Gross Dimensions



Angle	Type	D	H
57°	High Angle (Round Feet)	1278mm / 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 / 57.0"
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"

SIZE	S	W	Weight
10 tubes *	490mm / 19.3"	796mm / 31.3"	34.8kg / 76.5lb
20 tubes *	1190mm / 46.9"	1496mm / 58.8"	63.5kg / 139.7lb
22 tubes	665mm / 26.2"	1636mm / 64.4"	71.3kg / 156.8lb
30 tubes	945mm / 37.2"	2196mm / 86.4"	94.8kg / 208.5lb

* 10 & 20 tube collectors only have 2 sets of legs

Notes:

1. The frame should be aligned with roof rafters/battons where possible.
2. The front tracks can be adjusted left and right slightly to match roof.
3. When possible position roof tracks behind tubes so they are hidden.
4. Always refer to installation manual regarding mounting guidelines, in particular wind loading and mounting strength. Only use round feet frame kits in high wind areas, as the diagonal brace is needed.
5. Seek engineering approval for any non-standard installation, or if at all in doubt of mounting strength or safety.
6. Any installation must adhere to local codes and regulations and be completed by suitably qualified and experienced persons who hold relevant industry licenses.

* Low and Mid angle frame kits do not have a diagonal brace. When using round feet the rear legs can be freely positioned and therefore the angle and height are slightly variable.