



Angle	Type	D	H
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.