



Submittal Data Information

High Angle Frame Kit

#SS-3.1-2

Effective: September 23, 2011

Job: _____ Engineer: _____ Contractor: _____ Rep: _____

Applications

The high angle frame is designed for use in situations where the mounting surface is 27 to 57 degrees less than the ideal installation angle. There are 4 options for attaching the assembled high angle frame to a roof:

- FR-FLASHING-KIT (Apricus flashing with 4" U bracket)
- FR-RFOOT (Apricus round foot with rubber cover)
- FR-UFOOT (Apricus 2" U bracket)
- FR-TRACK & FR-TRPAD (Roof track with rubber pads)

Materials of Construction

Frame: 439 Stainless Steel
 Nuts: 304 Stainless Steel
 Bolts: 304 Stainless Steel

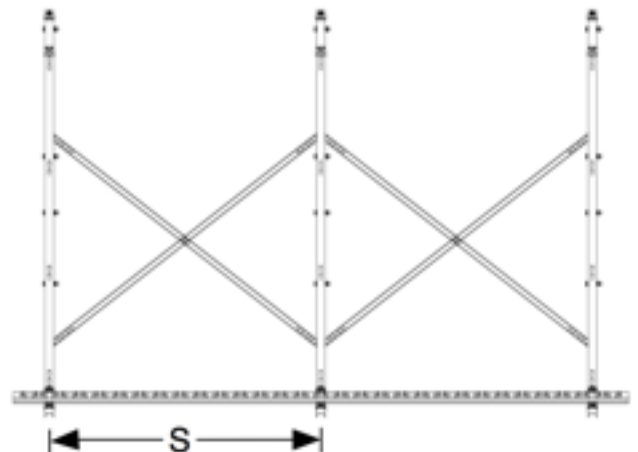
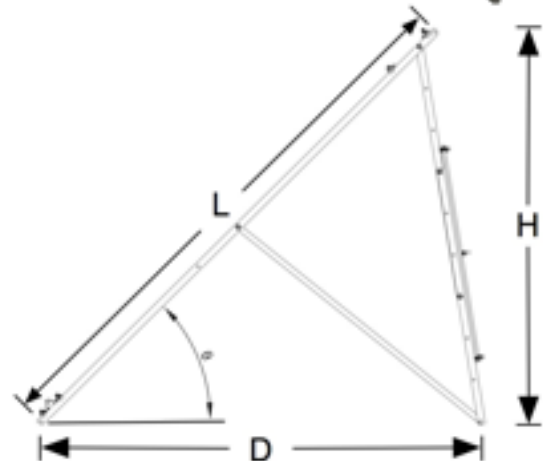
Angle	Type	D	H	L
57°	FLASH RFOOT UFOOT	50.3"	65.9"	78.9"
51°		56.2"	61.1"	
44°		62.2"	54.8"	
38°		67.3"	48.7"	
33°		71.4"	42.4"	
27°		Variable*	~36.1"	
51°	FTRACK	74.8"	61.5"	78.9"
46°		74.8"	57.0"	
41°		74.8"	52.2"	
37°		74.8"	47.1"	
32°		74.8"	41.7"	
27°		74.8"	36.1"	

Size	S
AP-10**	19.3"
AP-20**	46.9"
AP-30	37.2"

* To reach a 27° angle the bottom piece of the rear leg must be removed. At this angle no diagonal brace (FR-DBRACE) is required.

** 10 & 20 tube frames only have two legs.

NOTE: These frames are not compatible with the AP-30C Collector



Sustainable HOT WATER Solutions, Delivered by APRICUS

6 Sycamore Way, Branford, Connecticut 06405 USA Ph: 203-488-8215 Fax: 203-488-8572
 office-usa@apricus.com www.apricus.com