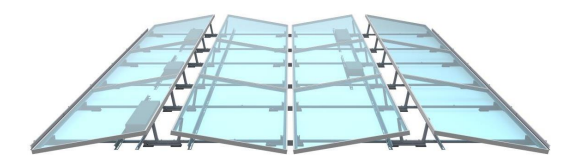




clawFR® Dual Tilt Design Specifications, Rules and Guidelines





Specifications: clawFR® Dual Tilt

Roof Loading	2.5 psf to 13 psf (12.2 kg/m² to 63.5 kg/m²) including racking, modules and ballast	
Roof Slope	5° max slope (1/12 pitch) in all directions Up to 7° (1.5 / 12 pitch) possible with engineering review	
Wavy Roofs	clawFR can span up to 3° in undulation in any two directions This system is not designed to go over roof cricketing	
Wind Speed	190 mph (306 km/h) – 3 second gust per ASCE 7-16 (150 mph per ASCE 7-05) Higher wind speeds require PanelClaw engineering review	
Exposures	ASCE wind exposure categories B, C and D	
Seismic Design Category	USGS seismic design category A, B, C, D Seismic zones beyond D can also be evaluated upon request	
Maximum Building Height	No Limitations	
Roof Material	EPDM, TPO, PVC, Mod Bitumen, Asphalt, Coal Tar, Foam, Concrete, and Gravel Loose gravel and/or river rock must be cleared out from under clawFR bases	
UL/ANSI 2703-2015 Grounding & Bonding	UL LISTED – Will accommodate max module fuse rating of 40 amps. Typical module fuse rating is ~15 amps	
	UL LISTED – Racking components meet electrical and mechanical requirements of standard System load rating is always module dependent (module allowable loads are typically the limiting factor)	
UL/ANSI 2703-2015 Mechanical Load	· · · · · · · · · · · · · · · · · · ·	
UL/ANSI 2703-2015 Mechanical Load UL/ANSI 2703-2015 Fire Listing	· · · · · · · · · · · · · · · · · · ·	
	System load rating is always module dependent (module allowable loads are typically the limiting factor) System Fire Rating Class A with Type 1, 2, 16, 19, 22, 25, 29, and 30 modules	



Row Spacing and Roof Coverage Ratio: clawFR® Dual Tilt

Dimensions shown below vary by module except the Row-Row Gap, which is fixed.

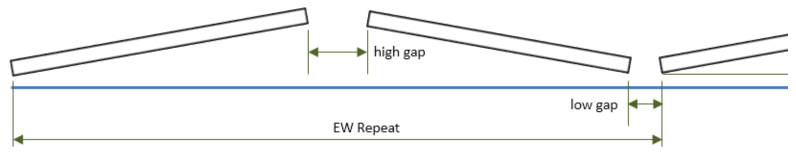
Dynamic AutoCAD building blocks are available for any framed module within the range of dimensions below:

Module Width Range: 990-1150 mm, 1270-1310 mm ¹

Module Length Range: 1815-2500 mm

Configuration Name	Example clawFR 10 Degree DT dimensions based on a module width of 1310 mm [51.57 in]					Example clawFR 10 Degree DT dimensions based on a module width of 1130 mm [44.49 in]				
	Tilt Angle [degrees]	Roof Coverage Ratio	Low Side Module Gap	High Side Module Gap	E-W Repeat	Tilt Angle [degrees]	Roof Coverage Ratio	Low Side Module Gap	High Side Module Gap	E-W Repeat
clawFR DT-22cm (10 in)	7.8	92%	2.17 in [55 mm]	7.80 in [198 mm]	112.1in [2848 mm]	9.0	91%	2.09 in [53 mm]	8.23 in [209 mm]	98.2 in [2494 mm]

Repeat N-S dimension is fixed for every configuration as: Module Length + 0.75 in [19mm]



¹ At the time of this document's publication, no modules in the US market are in the width range of 1151 mm – 1269 mm. Contact PanelClaw if you're considering a new module in this range.

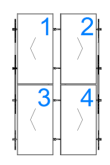


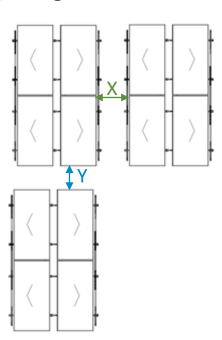
Array Layout Rules: clawFR® Dual Tilt

These array layout guidelines were developed to maximize the performance of clawFR over its 25+ year lifespan.

Nonconforming arrays may require layout modifications, may not be ballast-able, or may require mechanical attachments.

- lacksquare clawfr Dual Tilt system must have an even number of modules in east/west direction, ending all columns with the module low side
- Minimum setback from roof edges 4 ft (1.2 m)
- Maximum array row/column length:
 - For Roof Slope > 2 degrees: 80 ft (24.4 m)¹
 - For Roof Slope ≤ 2 degrees: 150 ft (45.7 m)
- ▶ Minimum clearance from obstructions²: 6 in (153 mm)
- ▶ Minimum module-to-module clearance between sub arrays²:
 - See Table
- Avoid going over existing pipes, lighting rods/cables or vents on the roof
- Minimum array size 2 x 2 modules (2 x 1 domes)





Row Spacing	X, Min. Module-to-Module Clearance	Y, Min. Module-to-Module Clearance		
10 in [22 cm]	16.5 in [419 mm]	8 in [203 mm]		

¹ Adjacent subarrays can be grouped with a minimum module-to-module clearances as long as those groups of subarrays do not exceed 150' x 150' IBC fire code requirements

² Unless otherwise specified in DMPV analysis for unattached designs



Layout Recommendations for Reducing Weight and/or Mechanical Attachment Counts

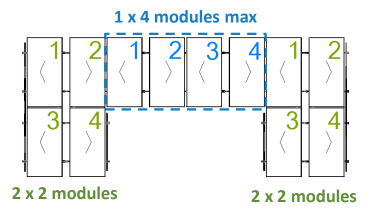


Minimize the Use of Long "Bridges"

Keep the single module wide "bridges" to no more than 1 x 4 modules (1 x 2 domes).

"Bridges" more than 4 single modules long will require additional ballast and/or mechanical attachments.

If "bridge ends" that are at least 2 x 2 modules (or 2 x 1 domes) on both ends are not present it may result in additional ballast and/or mechanical attachments.



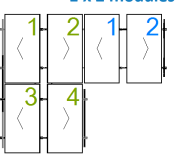


Limit "Peninsulas" to No More Than Two Modules Long

Keep "peninsulas" to no more than 1 x 2 modules (1 dome).

"Peninsulas" that are more than 2 module long will require additional ballast and/or mechanical attachments.

1 x 2 modules





For Questions or Feedback Contact sales@panelclaw.com or call us at (978) 688-4900