








Compatible mounting systems with DualSun Spring and Flash panels SUPER-IMPOSITION

The compatibilities below have been checked with the information from the manufacturers of the mounting systems (documentation, drawings, etc.). DualSun cannot be held liable for any errors in these data or in the event that the manufacturers of the mounting systems make changes to their products. It is therefore important for each user to be careful about compatibility.
This list of systems is not exhaustive. It only contains the systems for which DualSun has been queried or studied. A system can be studied in order to being added to this list on request to pro@dualsun.com.

Compatibility color coding

Compatible	Compatible with caution (see remarks)	Non compatible	(NA) Non Applicable
------------	--	----------------	---------------------

Brand	Reference	Tile 	Slate 	Trapezoidal sheet 	Sandwich panel 	Standing seam 	Corrugated iron 	Corrugated fibrecement 	SPRING PORTRAIT			SPRING LANDSCAPE			FLASH PORTRAIT	FLASH LANDSCAPE	Remark	
									DN15 Portrait	DN15 Landscape	DN26 Portrait	DN15 Portrait	DN15 Landscape	DN26 Portrait				
Adiwatt	Optima			x (ETN)					NA	NA	NA				NA			
	Prima			x	x				NA	NA	NA				NA			
	Supra			x												NA		DN15 and DN26 fittings in the hollow (detailed layout required) Pipe routing: Parallel to corrugations
Arcelor Mittal	Komet 840			x					NA	NA	NA				NA			
		x (ETN)	x (ETN)															FAQ link
				x					NA	NA	NA				NA			
	Novotegra Standing seam roof			x	x			x	x									Rail 47. Move the rails at least 350 mm - 500 mm maximum from the edge of the frame. Check the height between the rails and the roof surface. Dext = 22mm for DN15 - Dext = 32mm for DN26
	Novotegra TOP-FIX Corrugated and sandwich panel						x					NA	NA	NA	NA			Rail 47. Move the rails at least 350 mm - 500 mm maximum from the edge of the frame. Check the height between the rails and the roof surface. Dext = 22mm for DN15 - Dext = 32mm for DN26
Dome Solar	EB Solar			x					NA	NA	NA				NA			DN15 and DN26 fittings in the hollow (detailed layout required) Pipe routing: Parallel to corrugations
	RB Solar			x								NA	NA	NA	NA			Move the rails at least 350 mm - 500 mm maximum from the edge of the frame. Check the height between the rails and the roof surface. Dext = 22mm for DN15 - Dext = 32mm for DN26
	Ital Solar			x	x				NA	NA	NA				NA			DN15 and DN26 fittings in the hollow (detailed layout required) Pipe routing: Parallel to corrugations
	Helios B ²			x	x				NA	NA	NA				NA			
	Kogysun+			x					NA	NA	NA				NA			
	Kogysun i+				x				NA	NA	NA				NA			
EcoFasten	Rock-It 3.0	x	x						NA	NA	NA				NA			The mounting solutions Rock-It Clip SS or Rock-It Clip 2.0 for micro inverters and optimizers are not compatible with DualSun SPRING panels
Esdec	ClickFit Evo TrussHook & UniversalHook	x (ETN)	x (ETN)															FAQ link
	ClickFit Evo Corrugated							x	x	NA	NA	NA				NA		Distance between panels = 10 mm. Looking at the front face of the panel: - Junction box on the right: Place left end of the left-most module 350 mm from the wave with first rail. Place the rails with the following wave frequency for 6 panels in landscape: 5-5-5-4-5-5-5-4-5-5-5-4-5-5-4-5 - Junction box on the left: Place the left end of the left-most module 445 mm from the waveform with the first rail. Place the rails with the following wave frequency for 6 panels in landscape: 5-4-5-5-5-4-5-5-4-5-5-4-5-5-5-5
	ClickFit Evo Trapezoidal roof			x	x											NA		DN15 and DN26 fittings in the hollow (detailed layout required) Pipe routing: Parallel to corrugations
GSE	On Roof	x	x															Move the rails at least 350 mm - 500 mm maximum from the edge of the frame. Check the height between the rails and the roof surface. Dext = 22mm for DN15 - Dext = 32mm for DN26

Compatible mounting systems with DualSun Spring and Flash panels SUPER-IMPOSITION

The compatibilities below have been checked with the information from the manufacturers of the mounting systems (documentation, drawings, etc.). DualSun cannot be held liable for any errors in these data or in the event that the manufacturers of the mounting systems make changes to their products. It is therefore important for each user to be careful about compatibility.
This list of systems is not exhaustive. It only contains the systems for which DualSun has been queried or studied. A system can be studied in order to being added to this list on request to pro@dualsun.com.

Compatibility color coding

Compatible	Compatible with caution (see remarks)	Non compatible	(NA) Non Applicable
------------	--	----------------	---------------------

Brand	Reference	Tile	Slate	Trapezoidal sheet	Sandwich panel	Standing seam	Corrugated iron	Corrugated fibrecement	SPRING PORTRAIT			SPRING LANDSCAPE			FLASH PORTRAIT	FLASH LANDSCAPE	Remark
									DN15 Portrait	DN15 Landscape	DN26 Portrait	DN15 Portrait	DN15 Landscape	DN26 Portrait			
Mecosun	Clips'obac			x	x												Lay 2 rails / m in portrait instead of 2 rails / 1m60. Less latitude to place panel relative to the corrugations.
Renusol	VS+	x	x	x	x	x	x	x									Move the rails at least 350 mm - 500 mm maximum from the edge of the frame. Check the height between the rails and the roof surface. Dext = 22mm for DN15 - Dext = 32mm for DN26
	MS + P			x	x												DN26 fitting in the hollow (detailed layout required) Pipe routing: Perpendicular to corrugations
	MS +			x (ETN)	x		x										
Schletter	S-5					x											Move the rails at least 350 mm - 500 mm maximum from the edge of the frame. Check the height between the rails and the roof surface. Dext = 22mm for DN15 - Dext = 32mm for DN26
	Rapid2+ - Rapid Slate	x	x														Move the rails at least 350 mm - 500 mm maximum from the edge of the frame. Check the height between the rails and the roof surface. Dext = 22mm for DN15 - Dext = 32mm for DN26
	SingleFix-V/HU			x	x												<ul style="list-style-type: none"> - Portrait: Ecolight and Vario Profile - Landscape: HU Plate - Vario profile: DN15 fitting OK - DN26 fitting in the hollow (detailed layout required) - Ecolight profile and HU plate: DN15 and DN26 fittings in the hollow (detailed layout required) - Landscape hydraulic links: Move the rails at least 350 mm - 500 mm maximum from the edge of the frame. Check the height between the rails and the roof surface. Dext = 22mm for DN15 - Dext = 32mm for DN26 - Fix the landscape hydraulic links to SingleFix rail on the side of the junction box
SolarSit	ClampFit			x													DN26 fitting in the hollow (detailed layout required) Pipe routing: Parallel or perpendicular to corrugations
	S360 M			x													DN26 fitting in the hollow (detailed layout required) Pipe routing: Perpendicular to corrugations
	S360			x													DN26 fitting in the hollow (detailed layout required) Pipe routing: Perpendicular to corrugations
	Diamant			x													
	NPO-NPA			x													Semi-integrated solution DN15 fitting in the hollow (detailed layout required) Pipe routing: Parallel or perpendicular to corrugations. Check hose bend radius for routing through corrugation crest
	NPO 3.45			x													DN15 fitting in the hollow (detailed layout required) Pipe routing: Perpendicular to corrugations possible. Check hose bend radius for routing through corrugation crest
Van Der Valk	NPA 3.45			x													DN15 and DN26 fittings in the hollow (detailed layout required) Pipe routing: Parallel or perpendicular to corrugations. Check hose bend radius for routing through corrugation crest
	ValkPitched - Trapezoidal			x	x												
	ValkPitched - Clamp	x	x			x	x	x									
	ValkPitched - Insert	x	x			x	x	x									