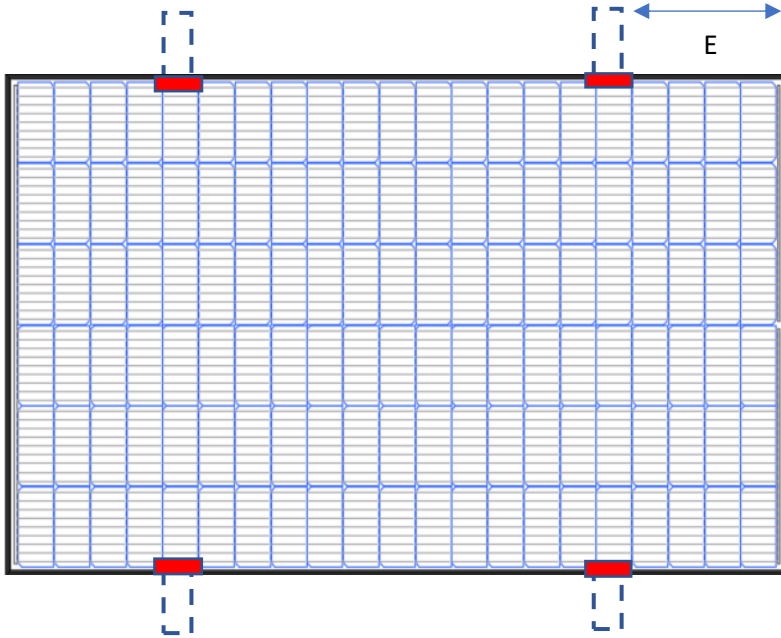


1) 4 point fixing module with 2 support passing under the module

Fixing by the long side of module

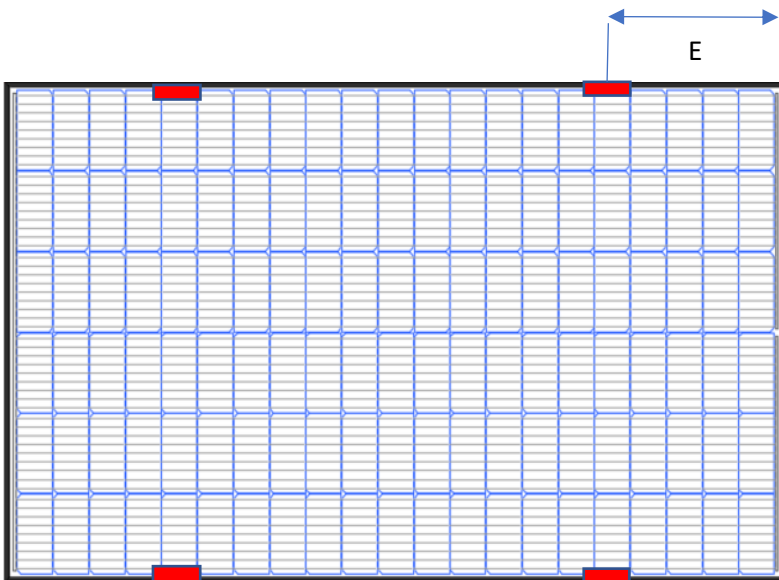


Mode :

4 point fixing module with 2 support passing under the module. The module is fixed by clamps on the frame or on the frame return
Distance E = 1/4 length of module $\pm 15\%$

Mecanical loads		
Product référence	Pression	Depression
TARKA 126 VSMD	2400 Pa	2400 Pa
TARKA 126 VSBD	2400 Pa	2400 Pa
TARKA 126 VSMS	2400 Pa	2400 Pa
TARKA 138 VSMD	2400 Pa	1600 Pa
TARKA 138 VSBD	2400 Pa	1600 Pa

2) 4 point fixing module by the long side

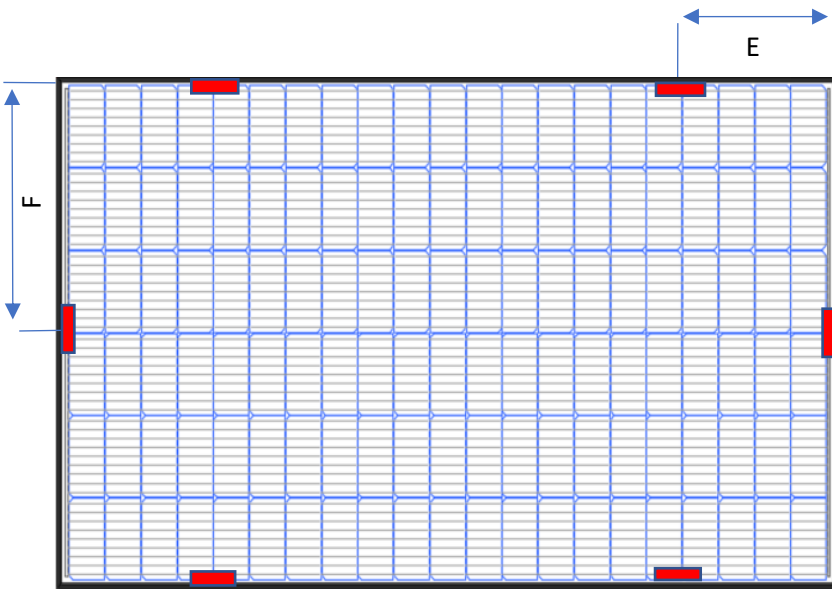


Mode :

4 point fixing module without 2 support passing under the module. The module is fixed by clamps on the frame or on the frame return.
Distance E = 1/4 length of module $\pm 15\%$

Mecanical loads		
Product référence	Pression	Depression
TARKA 126 VSMD	2400 Pa	1600 Pa
TARKA 126 VSBD	2400 Pa	1600 Pa
TARKA 126 VSMS	2400 Pa	1600 Pa
TARKA 138 VSMD	2400 Pa	1600 Pa
TARKA 138 VSBD	2400 Pa	1600 Pa

3) 6 point fixing module



Mode :

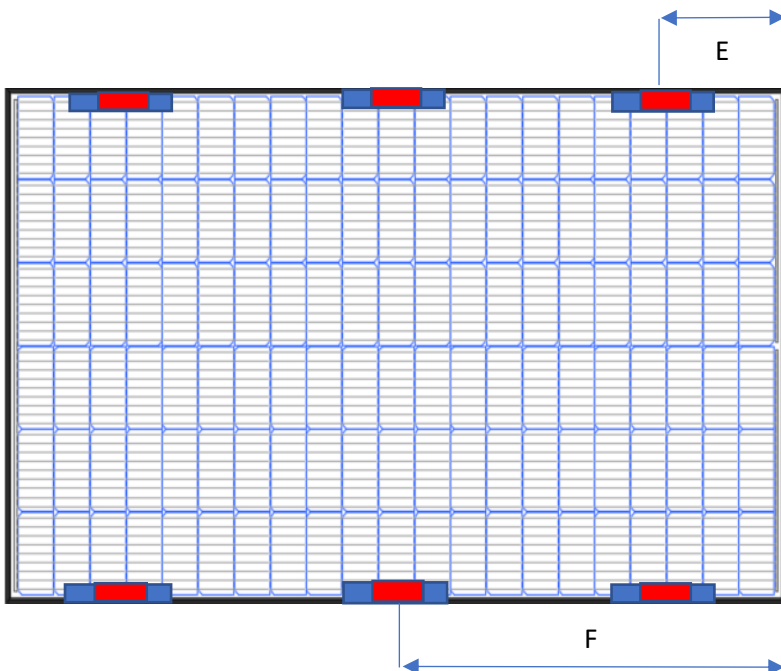
6 point fixing module without 2 support passing under the module. The module is fixed by clamps on the frame .

Distance E = 1/4 length of module $\pm 15\%$

Distance F = 1/2 width of module $\pm 15\%$

Mecanical loads		
Product référence	Pression	Depression
TARKA 126 VSMD	2800 Pa	2400 Pa
TARKA 126 VSBD	2800 Pa	2400 Pa
TARKA 126 VSMS	2800 Pa	2400 Pa
TARKA 138 VSMD	2400 Pa	2400 Pa
TARKA 138 VSBD	2400 Pa	2400 Pa

4) 6 point fixing module only by the long side



Mode :

6 point fixing module without 2 support passing under the module. The module is fixed by clamps on the frame or on the frame return.

Distance E = 1/4 length of module $\pm 15\%$

Distance F = 1/2 width of module $\pm 15\%$

Mecanical loads		
Product référence	Pression	Depression
TARKA 126 VSMD	2800 Pa	2400 Pa
TARKA 126 VSBD	2800 Pa	2400 Pa
TARKA 126 VSMS	2800 Pa	2400 Pa
TARKA 138 VSMD	2400 Pa	2400 Pa
TARKA 138 VSBD	2400 Pa	2400 Pa

5) 4 point fixing module by the short side with support passing under the module

Fixing by the short side of module



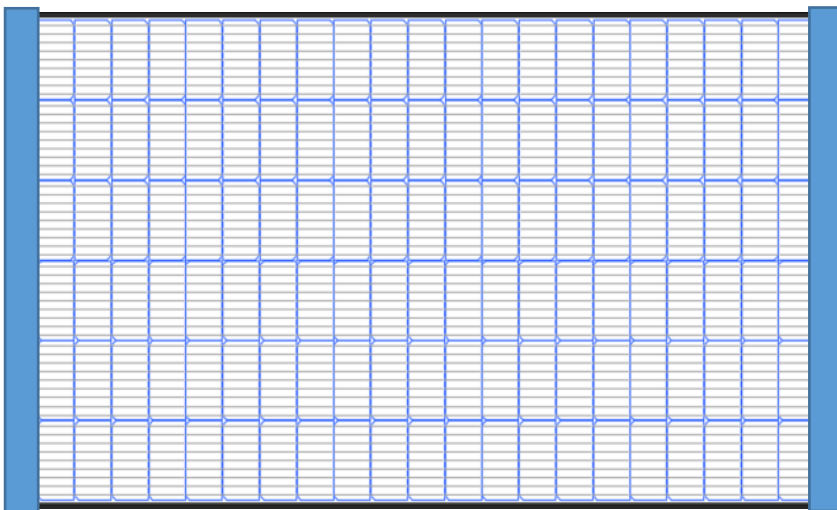
Mode :

4 point fixing module with 2 support passing under the module. The module is fixed by clamps on the frame or on the frame return

Distance E = 1/4 length of module ±15%

Mecanical loads		
Product référence	Pression	Depression
TARKA 126 VSMD	2400 Pa	1200 Pa
TARKA 126 VSBD	2400 Pa	1200 Pa
TARKA 126 VSMS	2400 Pa	1200 Pa

6) Fixing with runner

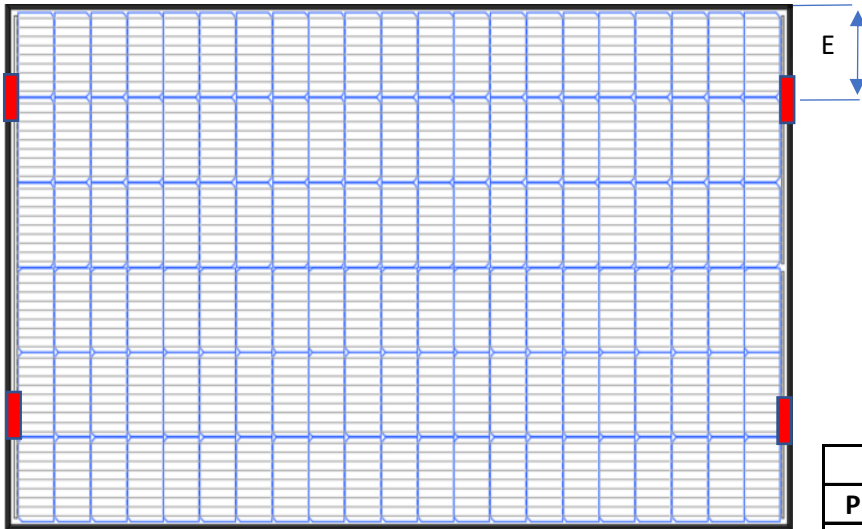


Mode :

Module fixing by a runner on the short side

Mecanical loads		
Product référence	Pression	Depression
TARKA 126 VSMD	1200 Pa	1200 Pa
TARKA 126 VSBD	1200 Pa	1200 Pa
TARKA 126 VSMS	1200 Pa	1200 Pa

7) 4 point fixing module by the short side



Mode :

4 point fixing module without 2 support passing under the module. The module is fixed by clamps on the frame
Distance E = 1/4 lenght of module $\pm 15\%$

Mecanical loads		
Product référence	Pression	Depression
TARKA 126 VSMD	1200Pa	1200Pa
TARKA 126 VSBD	1200Pa	1200Pa
TARKA 126 VSMS	1200Pa	1200Pa

Complementary information :

In the event that the intended fastening system is not part of the previously mentioned systems, it must be performed, a mechanical loading test in an approved laboratory or be the subject of a written authorisation from Voltec Solar.

In the event of failure to comply with the installation methods described, Voltec Solar will not be held responsible for any damage caused and will not be able to maintain product and performance guarantees on the modules concerned.

